

Holstein Sires

April 2026



ICC™

Your herd is part of your legacy.

Build accordingly.

See page 2 to learn more.

GENEX™
FOR GENERATIONS

You're not just managing a herd. **You are building one.**

The sires you choose, the genetics you prioritize and the matings you make all add up. You see the results in your calves, your cows and your milk tank. You see it in how your herd performs, how long they last and how well they fit your operation. Those results are not random. They reflect how your genetic decisions align with the kind of cows you need and want.

In genetics, the goal is to create the most profitable cows for your operation - cows that breed back reliably, stay healthy, convert feed efficiently and keep producing lactation after lactation. The GENEX ICC™ indexes give you a framework to build that kind of cow, helping you balance production, fertility, health, longevity and efficiency based on what matters most in your operation.



Four Index Options, From One Foundation

The ICC™ index was built on a foundation of balanced genetics for commercial profitability. Today, that foundation extends into four distinct ICC™ indexes, each with a slightly different emphasis. This gives you choices and helps you better align your genetic strategy with your milk market, your herd's genetic strengths and gaps, and your long-term priorities.

The indexes have been shaped with producer-driven feedback to reflect the practical needs of real herds, and each one has been validated on 45,000 genomic-tested cows in progressive herds to ensure predicted genetic responses match real-world results.

Learn more about each of these ICC™ indexes on the following pages.

ICC™

Ultimate

Built for balanced genetics.

ICC™

Milk

Built to maximize lifetime milk.

ICC™

Health

Built with a health and fertility emphasis.

ICC™

Efficiency

Built to boost efficiency and save on input costs.

Your herd is part of your legacy.
Build accordingly.

Formerly the ICC™ index, now **ICC™ Ultimate**.
Formula updated to reflect a more 1:1 Fat to Protein ratio.

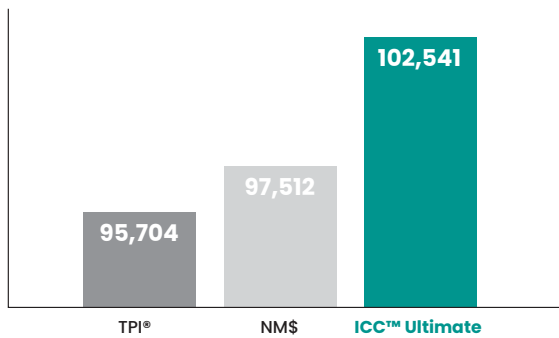
Built to balance lifetime ECM, health, repro & efficiency.

With the ICC™ Ultimate index, balance isn't a compromise. It's a strategy. It's purpose-built for genetic progress across health, fertility, longevity and efficiency, while driving stronger lifetime energy-corrected milk (ECM) than other indexes (Graph 1).

That balanced progress also shows up in better health, with lower somatic cell counts and fewer mastitis and metritis events - creating cows that stay healthy and productive longer. At the same time, stronger female fertility means fewer breedings and more cows reaching 4th lactation on time.

The result is profitability from every angle: more lifetime ECM, lower health costs, lower breeding costs and greater longevity. That's the ICC™ Ultimate index strategy at work.

Graph 1. Average Lifetime lbs of Energy-Corrected Milk*



ICC™ Ultimate Index Leaders

1HO17678	MAGMUS	1214
1HO17938	SPOOKTASTIC	1167
1HO17832	DREAMON	1166
1HO18116	GILLES	1146
1HO17864	GLOWUP	1130
1HO16845	MAGICMOOLA	1126
1HO17972	PINGPONG	1124
1HO17195	DIMENSION	1122
1HO17670	MYSTICMIRAGE	1118
1HO17786	HILARIOUS	1117
1HO18004	NOSTALGIA	1114
1HO17728	DELORO	1111
1HO17729	WILDWHISPER	1110
1HO17932	FREAKYFRIDAY	1105
1HO17817	MOBILE	1103
1HO17659	OUTSPOKEN	1103
1HO17743	CONDOR	1102
1HO17203	HEIRLOOM	1102
1HO17827	MAKESHIFT	1098
1HO17669	SPLISHSPLASH	1098

NEW!

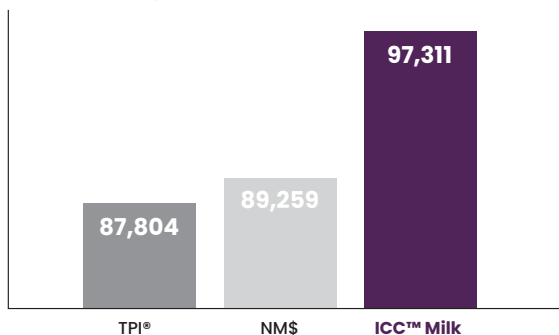
Built to maximize lifetime milk.

The ICC™ Milk index outpaces other selection indexes in pounds of milk produced over a cow's lifetime (Graph 2), making it the index of choice if you are in a fluid milk market.

But more milk doesn't have to mean less of everything else. The ICC™ Milk index maintains strong performance for health traits that keep your herd running smoothly. That balance extends to fertility too, with cows requiring fewer breedings, with more reaching 4th lactation on schedule - meaning the cows built to produce more are also built to stay in the herd long enough to deliver on that promise.

Overall, the result is a herd that puts more milk in the tank over a lifetime, without sacrificing the health, fertility and longevity that make it sustainable.

Graph 2: Average Lifetime lbs of Milk*



ICC™ Milk Index Leaders

1HO17670	MYSTICMIRAGE	1074
1HO17728	DELORO	1032
1HO17678	MAGMUS	1006
1HO17195	DIMENSION	1002
1HO17789	BIGDIPPER	1002
1HO17203	HEIRLOOM	970
1HO17938	SPOOKTASTIC	955
1HO17715	INTERCEPT	928
1HO16845	MAGICMOOLA	925
1HO18004	NOSTALGIA	924
1HO18116	GILLES	923
1HO17277	GREATGATSBY	918
1HO16849	DARKMATTER	912
1HO16194	HERLINGS	908
1HO17832	DREAMON	905
1HO17690	MOLTAR-P	898
1HO17817	MOBILE	897
1HO18111	VADERADE	894
1HO17932	FREAKYFRIDAY	889
1HO17827	MAKESHIFT	866

*This analysis uses a validation dataset of 45,000 genotyped cows with complete lifetime performance records. For each index, cows were ranked by their genomic index value and the top 25% (top quartile) were identified. The bars represent the average actual production of the top quartile of cows for each index.

Built with a health and fertility emphasis.

The ICC™ Health index helps you get ahead of the health challenges that quietly erode profitability. Greater emphasis on Somatic Cell Score, Mastitis and longevity results in cows with fewer transition issues, lower SCC and stronger udder health (Table 1). In other words, it creates cows that stay healthier and require less intervention.

These healthier cows don't just last longer; they also stay on schedule. With fewer health setbacks, cows breed back more efficiently and reach later lactations sooner – where lifetime value is truly built.

The ICC™ Health index delivers this health advantage without sacrificing production. Built on the balanced ICC™ framework, it creates herds where health, fertility and production work together to drive long-term profitability.

Table 1. Top Quartile Average Per Index for Health & Production*

	TPI®	NM\$	ICC™ Health
Mastitis Event %	9.03	9.75	7.9
Average LGSCC	1.75	1.79	1.67
Metritis Event %	14.0	14.2	13.8
% Reach Lactation 4 by 1095 Days	10.4	10.7	12.9
Average Lifetime lbs of ECM	95,704	97,512	102,604

ICC™ Health Index Leaders

1HO17678	MAGMUS	1172
1HO17832	DREAMON	1163
1HO16845	MAGICMOOLA	1096
1HO17729	WILDWHISPER	1085
1HO17670	MYSTICMIRAGE	1083
1HO17938	SPOOKTASTIC	1081
1HO17864	GLOWUP	1078
1HO18004	NOSTALGIA	1068
1HO17728	DELORO	1067
1HO17659	OUTSPOKEN	1058
1HO17743	CONDOR	1058
1HO17277	GREATGATSBY	1052
1HO17789	BIGDIPPER	1048
1HO17195	DIMENSION	1042
1HO17786	HILARIOUS	1042
1HO17915	SPACEJAM	1039
1HO18181	QUIZQUEST	1039
1HO17827	MAKESHIFT	1032
1HO17203	HEIRLOOM	1030
1HO18116	GILLES	1029

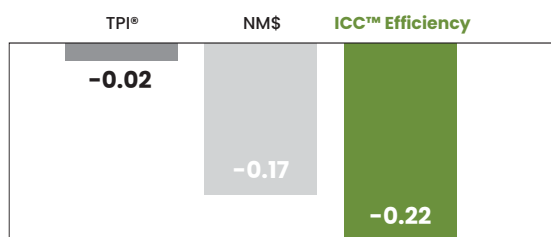
Built to boost efficiency and save on input costs.

ICC™ Efficiency is a forward-thinking index built for dairies that want to produce more while spending less to do it. Greater emphasis on Residual Feed Intake (RFI) targets cows that convert feed into milk more efficiently, helping reduce feed costs and support more sustainable use of resources.

However, choosing efficiency doesn't mean sacrificing production. The ICC™ Efficiency index outpaces TPI® and NM\$ for lifetime ECM, driven by stronger longevity and livability. In other words, cows that stay in the herd longer and breed back consistently are simply more efficient.

Built on the ICC™ foundation of balanced cows, the ICC™ Efficiency index creates cows that make inputs go further: converting feed more efficiently, requiring fewer replacements and delivering the longevity that drives long-term profitability.

Graph 3. Expected Selection Response for Residual Feed Intake



A negative RFI means animals eat less than expected. A larger negative genetic selection response indicates genetics are driving animals to need less feed to produce the same amount of milk.

ICC™ Efficiency Index Leaders

1HO17678	MAGMUS	1217
1HO18004	NOSTALGIA	1136
1HO17195	DIMENSION	1135
1HO17832	DREAMON	1133
1HO17670	MYSTICMIRAGE	1133
1HO17203	HEIRLOOM	1127
1HO17938	SPOOKTASTIC	1126
1HO16845	MAGICMOOLA	1117
1HO17864	GLOWUP	1107
1HO17728	DELORO	1106
1HO17277	GREATGATSBY	1102
1HO17786	HILARIOUS	1102
1HO17972	PINGPONG	1096
1HO17659	OUTSPOKEN	1095
1HO17743	CONDOR	1095
1HO17789	BIGDIPPER	1095
1HO16849	DARKMATTER	1089
1HO17858	YELICH	1080
1HO17827	MAKESHIFT	1079
1HO17729	WILDWHISPER	1077

Not sure which ICC™ index is right for you?

Your GENEX representative can help you match the right index to your milk market, your herd's genetic profile and your long-term priorities.

ABLAZE NEW

PRIMERO X ACHIEVE X HIGHJUMP
Sire PEAK PRIMERO-ET
Dam COOKIECUTTER ACHI HAGOGO-ET
 Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 12/24/2024
 HO840M003272937210
 99% RHA - I
 Beta Casein: A2A2
 Kappa Casein: AB
 Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
 Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +1082

NMS	+1009	CM\$	+1069	TPI®	+3358	
Production			Health			
Milk	+351	79% Rel	Productive Life	+5.5		
Protein	+48	+0.14%	LIV	+4.6		
Fat	+91	+0.29%	HLIV	+0.4		
CFP	+139		SCS	2.67		
Feed Saved	+258		DPR	-0.9		
RobotX™	100		CCR	+1.0		
			HCR	+1.7		
Conformation			Sire Fertility			
MUI	+13.4	SCE	1.6%	PregCheck™	N/A N/A Rel	
PTAT	+0.45	78% Rel	DWP\$	+1147	PregCheck+™	N/A N/A Rel
UDC	+0.93	WT\$	+223	SCR	N/A	
FLC	-0.11	CW\$	+14			

Trait	Profile	STA
Stature	Short	Tall -1.0
Strength	Frail	Strong -0.2
Body Depth	Shallow	Deep -0.4
Dairy Form	Tight	Open 0.1
Rump Angle	High Pins	Sloped -0.5
Thurl Width	Narrow	Wide 0.1
R. Legs-S View	Posty	Sickle -0.3
R. Legs-R View	Hock In	Straight -0.7
Foot Angle	Low	Steep -0.4
F&L Score	Low	High -0.2
F. Udder Att.	Loose	Strong 0.9
R. Udder Ht.	Low	High 1.3
R. Udder Wid.	Narrow	Wide 1.7
Udder Cleft	Weak	Strong -0.6
Udder Depth	Deep	Shallow -0.3
F. Teat Place	Wide	Close -0.2
R. Teat Place	Wide	Close -0.2
Teat Length	Short	Long -0.1

ALAKAZAM

AltaEXQUISITE X AltaJUMP CUT X LIONEL
Sire PEAK ALTAEXQUISITE-ET
Dam PEAK AROMATIC-ET
 Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 10/09/2022
 HO840M003252198032
 99% RHA - I
 Beta Casein: A2A2
 Kappa Casein: AB
 Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6C HMW0
 Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +812

NMS	+710	CM\$	+762	TPI®	+3156	
Production			Health			
Milk	+730	81% Rel	Productive Life	+2.5		
Protein	+58	+0.13%	LIV	-0.1		
Fat	+73	+0.16%	HLIV	+0.2		
CFP	+131		SCS	2.94		
Feed Saved	+64		DPR	-0.3		
RobotX™	108		CCR	+1.5		
			HCR	+2.7		
Conformation			Sire Fertility			
MUI	+8.9	SCE	1.4%	PregCheck™	101 96% Rel	
PTAT	+0.02	81% Rel	DWP\$	+633	PregCheck+™	102 99% Rel
UDC	-0.19	WT\$	-187	SCR	-1.0	
FLC	-0.76	CW\$	+73			

Trait	Profile	STA
Stature	Short	Tall 0.6
Strength	Frail	Strong 0.0
Body Depth	Shallow	Deep -0.1
Dairy Form	Tight	Open 0.5
Rump Angle	High Pins	Sloped 0.7
Thurl Width	Narrow	Wide 0.0
R. Legs-S View	Posty	Sickle -0.3
R. Legs-R View	Hock In	Straight -0.7
Foot Angle	Low	Steep -0.4
F&L Score	Low	High -0.6
F. Udder Att.	Loose	Strong -0.1
R. Udder Ht.	Low	High 0.4
R. Udder Wid.	Narrow	Wide 0.6
Udder Cleft	Weak	Strong -0.8
Udder Depth	Deep	Shallow -0.5
F. Teat Place	Wide	Close -0.6
R. Teat Place	Wide	Close -0.6
Teat Length	Short	Long 0.5

ALTITUDE

JALAPENO X TORRO X BILLY
Sire PROGENESIS JALAPENO
Dam BHC ALTITUDE-ET
 Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 08/17/2022
 HO840M003252197827
 99% RHA - I
 Beta Casein: A1A2
 Kappa Casein: BE
 Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW1
 Genetic Codes: MW TC TD TL TP TR TV TY



ICC™ Ultimate +863

NMS	+917	CM\$	+961	TPI®	+3202	
Production			Health			
Milk	+683	81% Rel	Productive Life	+2.8		
Protein	+49	+0.10%	LIV	+1.3		
Fat	+93	+0.24%	HLIV	-0.4		
CFP	+142		SCS	2.77		
Feed Saved	+324		DPR	-1.5		
RobotX™	103		CCR	-0.6		
			HCR	+2.3		
Conformation			Sire Fertility			
MUI	+11.5	SCE	0.8%	PregCheck™	102 93% Rel	
PTAT	-0.08	81% Rel	DWP\$	+934	PregCheck+™	102 99% Rel
UDC	+0.51	WT\$	+59	SCR	+1.0	
FLC	-1.08	CW\$	-23			

Trait	Profile	STA
Stature	Short	Tall 0.2
Strength	Frail	Strong -1.1
Body Depth	Shallow	Deep -0.6
Dairy Form	Tight	Open 1.9
Rump Angle	High Pins	Sloped 2.2
Thurl Width	Narrow	Wide 0.0
R. Legs-S View	Posty	Sickle -0.7
R. Legs-R View	Hock In	Straight -1.5
Foot Angle	Low	Steep -0.1
F&L Score	Low	High -0.8
F. Udder Att.	Loose	Strong 0.3
R. Udder Ht.	Low	High 0.8
R. Udder Wid.	Narrow	Wide 1.2
Udder Cleft	Weak	Strong -0.1
Udder Depth	Deep	Shallow 0.2
F. Teat Place	Wide	Close 0.4
R. Teat Place	Wide	Close 0.5
Teat Length	Short	Long -0.9

001HO17152 PEAK ALTITUDE 3-ETN

ALTITUDE 3

JALAPENO X TORRO X BILLY
Sire PROGENESIS JALAPENO
Dam BHC ALTITUDE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 09/12/2023
HO840M003245599110
99% RHA - I

Beta Casein: A1A2
Kappa Casein: BE

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW1
Genetic Codes: MW TC TD TL TV TY



ICC™ Ultimate		+863	
NM\$	+917	CM\$	+961
Production		Health	
Milk	+683 81% Rel	Productive Life	+2.8
Protein	+49 +0.10%	LIV	+1.3
Fat	+93 +0.24%	HLIV	-0.4
CFP	+142	SCS	2.77
Feed Saved	+324	DPR	-1.5
RobotX™	103	CCR	-0.6
		HCR	+2.3
Conformation		Sire Fertility	
MUI	+11.5	SCE	0.8%
PTAT	-0.08 81% Rel	DWP\$	+934
UDC	+0.51	WT\$	+59
FLC	-1.08	CW\$	-23
		PregCheck™	103 50% Rel
		PregCheck+™	104 91% Rel
		SCR	N/A

Trait	Profile	STA
Stature	Short	Tall 0.2
Strength	Frail	Strong -1.1
Body Depth	Shallow	Deep -0.6
Dairy Form	Tight	Open 1.9
Rump Angle	High Pins	Sloped 2.2
Thurl Width	Narrow	Wide 0.0
R. Legs-S View	Posty	Sickle -0.7
R. Legs-R View	Hock In	Straight -1.5
Foot Angle	Low	Steep -0.1
F&L Score	Low	High -0.8
F. Udder Att.	Loose	Strong 0.3
R. Udder Ht.	Low	High 0.8
R. Udder Wid.	Narrow	Wide 1.2
Udder Cleft	Weak	Strong -0.1
Udder Depth	Deep	Shallow 0.2
F. Teat Place	Wide	Close 0.4
R. Teat Place	Wide	Close 0.5
Teat Length	Short	Long -0.9

001HO17136 PEAK AMOUR-ET

AMOUR

AltaWOODSIDE X AltaZEMINI X TRY ME
Sire PEAK ALTAWOODSIDE-ET
Dam ADAWAY PEAK FOXY-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 06/16/2023
HO840M003263438551
99% RHA - I

Beta Casein: A2A2
Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate		+878	
NM\$	+808	CM\$	+862
Production		Health	
Milk	+253 81% Rel	Productive Life	+4.3
Protein	+42 +0.13%	LIV	+2.7
Fat	+82 +0.27%	HLIV	+0.3
CFP	+124	SCS	2.70
Feed Saved	+22	DPR	-0.5
RobotX™	95	CCR	+1.6
		HCR	+2.5
Conformation		Sire Fertility	
MUI	+11.0	SCE	1.7%
PTAT	+0.93 79% Rel	DWP\$	+975
UDC	+1.05	WT\$	+162
FLC	+0.06	CW\$	+41
		PregCheck™	101 92% Rel
		PregCheck+™	103 97% Rel
		SCR	+1.3

Trait	Profile	STA
Stature	Short	Tall 0.8
Strength	Frail	Strong 0.5
Body Depth	Shallow	Deep 0.2
Dairy Form	Tight	Open 0.2
Rump Angle	High Pins	Sloped 1.4
Thurl Width	Narrow	Wide 1.3
R. Legs-S View	Posty	Sickle -0.9
R. Legs-R View	Hock In	Straight -0.1
Foot Angle	Low	Steep 1.3
F&L Score	Low	High 0.3
F. Udder Att.	Loose	Strong 1.7
R. Udder Ht.	Low	High 1.3
R. Udder Wid.	Narrow	Wide 1.6
Udder Cleft	Weak	Strong -0.3
Udder Depth	Deep	Shallow 1.3
F. Teat Place	Wide	Close 0.6
R. Teat Place	Wide	Close 0.2
Teat Length	Short	Long -1.1

001HO16759 PEAK ANDONE-ET

ANDONE

ZAPPY X TORRO X POSITIVE
Sire PEAK ZAPPY-ET
Dam PEAK LIZETH-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 07/08/2022
HO840M003240482160
99% RHA - I

Beta Casein: A1A2
Kappa Casein: AE

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate		+731	
NM\$	+776	CM\$	+810
Production		Health	
Milk	+647 82% Rel	Productive Life	+1.7
Protein	+45 +0.09%	LIV	+1.1
Fat	+98 +0.26%	HLIV	-0.3
CFP	+143	SCS	3.09
Feed Saved	+154	DPR	-1.0
RobotX™	102	CCR	+0.0
		HCR	+0.2
Conformation		Sire Fertility	
MUI	+5.8	SCE	1.3%
PTAT	-0.16 81% Rel	DWP\$	+367
UDC	-0.26	WT\$	-414
FLC	-0.60	CW\$	+27
		PregCheck™	104 94% Rel
		PregCheck+™	104 95% Rel
		SCR	+2.5

Trait	Profile	STA
Stature	Short	Tall 0.2
Strength	Frail	Strong -0.3
Body Depth	Shallow	Deep 0.2
Dairy Form	Tight	Open 1.0
Rump Angle	High Pins	Sloped 2.6
Thurl Width	Narrow	Wide -0.3
R. Legs-S View	Posty	Sickle -1.0
R. Legs-R View	Hock In	Straight -0.8
Foot Angle	Low	Steep 0.3
F&L Score	Low	High -0.5
F. Udder Att.	Loose	Strong 0.4
R. Udder Ht.	Low	High -0.8
R. Udder Wid.	Narrow	Wide -0.1
Udder Cleft	Weak	Strong -0.1
Udder Depth	Deep	Shallow 0.0
F. Teat Place	Wide	Close 0.5
R. Teat Place	Wide	Close 0.3
Teat Length	Short	Long -1.1

ANTICIPATE

AltaMACARIO X AltaOVERTAKE X AltaWHEELHOUSE

Sire PLAIN-KNOLL ALTAMACARIO-ET

Dam PEAK AUDI-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 04/05/2024

HO840M003283239456

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW1

Genetic Codes: MW TC TD TL TP TR TV TY



ICC™ Ultimate +870

NMS +814 **CM\$** +849 **TPI®** +3228

Production		Health	
Milk	+883 79% Rel	Productive Life	+4.1
Protein	+47 +0.07%	LIV	+2.0
Fat	+89 +0.19%	HLIV	-0.2
CFP	+136	SCS	2.70
Feed Saved	-94	DPR	-0.4
RobotX™	106	CCR	+0.8
		HCR	+1.5

Conformation		Sire Fertility	
MUI	+12.3	SCE	1.1%
PTAT	+1.13 78% Rel	DWP\$	+1014
UDC	+1.03	WT\$	+157
FLC	+0.08	CW\$	+29

Sire Fertility	
PregCheck™	101 73% Rel
PregCheck+™	N/A N/A Rel
SCR	N/A

Trait	Profile	STA
Stature	Short	Tall 0.6
Strength	Frail	Strong 0.4
Body Depth	Shallow	Deep 0.2
Dairy Form	Tight	Open 0.4
Rump Angle	High Pins	Sloped 0.2
Thurl Width	Narrow	Wide 1.4
R. Legs-S View	Posty	Sickle -0.7
R. Legs-R View	Hock In	Straight 0.1
Foot Angle	Low	Steep 0.5
F&L Score	Low	High 0.2
F. Udder Att.	Loose	Strong 1.6
R. Udder Ht.	Low	High 1.2
R. Udder Wid.	Narrow	Wide 1.4
Udder Cleft	Weak	Strong 0.0
Udder Depth	Deep	Shallow 1.2
F. Teat Place	Wide	Close 0.6
R. Teat Place	Wide	Close 0.0
Teat Length	Short	Long -0.7

AXFORD NEW

AltaEXQUISITE X AltaWHEELHOUSE X LIONEL

Sire PEAK ALTAEXQUISITE-ET

Dam PEAK ASTRA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 11/09/2022

HO840M003252198167

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +915

NMS +802 **CM\$** +830 **TPI®** +3245

Production		Health	
Milk	+1101 81% Rel	Productive Life	+4.1
Protein	+51 +0.05%	LIV	+1.2
Fat	+77 +0.11%	HLIV	+0.1
CFP	+128	SCS	2.89
Feed Saved	+51	DPR	-0.2
RobotX™	109	CCR	+1.8
		HCR	+4.0

Conformation		Sire Fertility	
MUI	+10.2	SCE	1.3%
PTAT	+0.55 81% Rel	DWP\$	+769
UDC	+0.44	WT\$	-7
FLC	-0.40	CW\$	+15

Sire Fertility	
PregCheck™	N/A N/A Rel
PregCheck+™	99 97% Rel
SCR	N/A

Trait	Profile	STA
Stature	Short	Tall 0.2
Strength	Frail	Strong -0.1
Body Depth	Shallow	Deep -0.2
Dairy Form	Tight	Open 0.4
Rump Angle	High Pins	Sloped 0.6
Thurl Width	Narrow	Wide 1.0
R. Legs-S View	Posty	Sickle 0.6
R. Legs-R View	Hock In	Straight -0.3
Foot Angle	Low	Steep -0.6
F&L Score	Low	High -0.3
F. Udder Att.	Loose	Strong 0.7
R. Udder Ht.	Low	High 1.2
R. Udder Wid.	Narrow	Wide 1.3
Udder Cleft	Weak	Strong -1.4
Udder Depth	Deep	Shallow 0.2
F. Teat Place	Wide	Close -0.8
R. Teat Place	Wide	Close -1.4
Teat Length	Short	Long 0.4

AXFORD 3

AltaEXQUISITE X AltaWHEELHOUSE X LIONEL

Sire PEAK ALTAEXQUISITE-ET

Dam PEAK ASTRA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 03/07/2024

HO840M003245598730

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TE TY



ICC™ Ultimate +915

NMS +802 **CM\$** +830 **TPI®** +3245

Production		Health	
Milk	+1101 81% Rel	Productive Life	+4.1
Protein	+51 +0.05%	LIV	+1.2
Fat	+77 +0.11%	HLIV	+0.1
CFP	+128	SCS	2.89
Feed Saved	+51	DPR	-0.2
RobotX™	109	CCR	+1.8
		HCR	+4.0

Conformation		Sire Fertility	
MUI	+10.2	SCE	1.3%
PTAT	+0.55 81% Rel	DWP\$	+769
UDC	+0.44	WT\$	-7
FLC	-0.40	CW\$	+15

Sire Fertility	
PregCheck™	102 76% Rel
PregCheck+™	100 97% Rel
SCR	+1.4

Trait	Profile	STA
Stature	Short	Tall 0.2
Strength	Frail	Strong -0.1
Body Depth	Shallow	Deep -0.2
Dairy Form	Tight	Open 0.4
Rump Angle	High Pins	Sloped 0.6
Thurl Width	Narrow	Wide 1.0
R. Legs-S View	Posty	Sickle 0.6
R. Legs-R View	Hock In	Straight -0.3
Foot Angle	Low	Steep -0.6
F&L Score	Low	High -0.3
F. Udder Att.	Loose	Strong 0.7
R. Udder Ht.	Low	High 1.2
R. Udder Wid.	Narrow	Wide 1.3
Udder Cleft	Weak	Strong -1.4
Udder Depth	Deep	Shallow 0.2
F. Teat Place	Wide	Close -0.8
R. Teat Place	Wide	Close -1.4
Teat Length	Short	Long 0.4

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 | 04/2026

Birth Date: 09/25/2023

HO840M003267561443

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AE

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW1

Genetic Codes: MW TC TD TL TP TR TV TY



ICC™ Ultimate				+859	
NMS	+816	CMS	+839	TPI®	+3170
Production			Health		
Milk	+912	82% Rel	Productive Life	+4.1	
Protein	+42	+0.04%	LIV	+2.0	
Fat	+84	+0.17%	HLIV	+0.7	
CFP	+126		SCS	2.91	
Feed Saved	+94		DPR	-0.2	
RobotX™	109		CCR	+0.8	
			HCR	+2.2	
Conformation			Sire Fertility		
MUI	+7.6	SCE	1.6%	PregCheck™	102 86% Rel
PTAT	+0.23 80% Rel	DWP\$	+918	PregCheck+™	99 96% Rel
UDC	+0.16	WT\$	+5	SCR	+2.7
FLC	-0.11	CW\$	+73		

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

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 | 04/2026

Birth Date: 07/15/2022

HO840M003247835522

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate				+780	
NMS	+786	CMS	+812	TPI®	+3094
Production			Health		
Milk	+695	81% Rel	Productive Life	+3.5	
Protein	+37	+0.05%	LIV	+1.3	
Fat	+81	+0.19%	HLIV	+0.0	
CFP	+118		SCS	2.85	
Feed Saved	+152		DPR	-0.2	
RobotX™	100		CCR	+0.8	
			HCR	+2.2	
Conformation			Sire Fertility		
MUI	+5.2	SCE	1.0%	PregCheck™	102 92% Rel
PTAT	-0.39 80% Rel	DWP\$	+836	PregCheck+™	105 99% Rel
UDC	-0.32	WT\$	+77	SCR	+0.7
FLC	-0.34	CW\$	+60		

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

001HO17775 PEAK BELIEVABLE-ET

BELIEVABLE NEW

MYSTICAL X AltaJANUS X AltaWHEELHOUSE

Sire PEAK MYSTICAL-ET

Dam PEAK ASPEN-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 11/04/2024

HO840M003292511340

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate				+1001	
NMS	+1043	CMS	+1084	TPI®	+3393
Production			Health		
Milk	+815	78% Rel	Productive Life	+4.1	
Protein	+51	+0.09%	LIV	+2.4	
Fat	+113	+0.29%	HLIV	+0.6	
CFP	+164		SCS	2.81	
Feed Saved	+154		DPR	-0.9	
RobotX™	102		CCR	+0.0	
			HCR	+2.0	
Conformation			Sire Fertility		
MUI	+10.7	SCE	1.4%	PregCheck™	N/A N/A Rel
PTAT	+0.56 79% Rel	DWP\$	+1230	PregCheck+™	N/A N/A Rel
UDC	+0.67	WT\$	+177	SCR	N/A
FLC	-0.17	CW\$	+71		

Trait	Profile	STA
Stature	Short	Tall 0.3
Strength	Frail	Strong 0.2
Body Depth	Shallow	Deep 0.4
Dairy Form	Tight	Open 1.5
Rump Angle	High Pins	Sloped -0.3
Thurl Width	Narrow	Wide 0.8
R. Legs-S View	Posty	Sickle 0.5
R. Legs-R View	Hock In	Straight -0.2
Foot Angle	Low	Steep -0.3
F&L Score	Low	High 0.0
F. Udder Att.	Loose	Strong 0.4
R. Udder Ht.	Low	High 1.0
R. Udder Wid.	Narrow	Wide 1.7
Udder Cleft	Weak	Strong 0.4
Udder Depth	Deep	Shallow -0.2
F. Teat Place	Wide	Close 1.1
R. Teat Place	Wide	Close 1.0
Teat Length	Short	Long -0.7

BIGBUCKZ

PENDULUM X PURSUIT X MEDLEY

Sire PEAK PENDULUM-ET

Dam PEAK MAUDIE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 09/30/2021

HO840M003242794157

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
Genetic Codes: TC TD TE TL TP TR TV TY



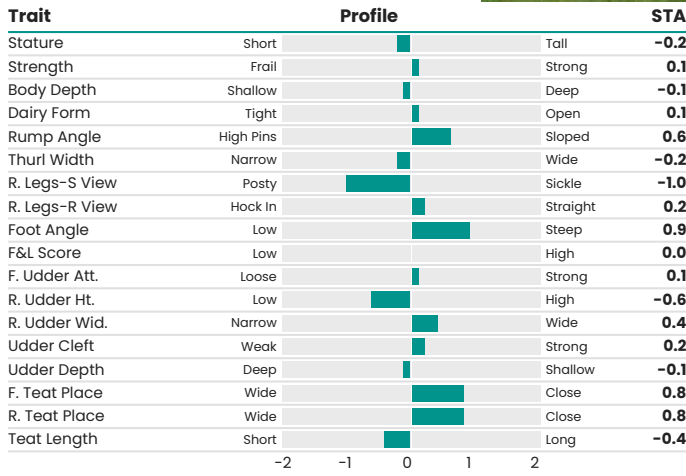
ICC™ Ultimate +694

NMS	+652	CM\$	+679	TPI®	+3038
------------	------	-------------	------	-------------	-------

Production		Health	
Milk	+729 94% Rel	Productive Life	+3.1
Protein	+41 +0.06%	LIV	+2.0
Fat	+63 +0.12%	HLIV	-0.8
CFP	+104	SCS	2.96
Feed Saved	+97	DPR	-1.1
RobotX™	101	CCR	+0.0
		HCR	+1.4

Conformation		Sire Fertility	
MUI	+7.3	SCE	1.0%
PTAT	+0.16 84% Rel	DWP\$	+512
UDC	+0.04	WT\$	-74
FLC	+0.09	CW\$	-28

Sire Fertility	
PregCheck™	102 98% Rel
PregCheck+™	105 99% Rel
SCR	+1.3



BIGDIPPER

MAGICMOOLA X MILKY X MOONSHINER

Sire PEAK MAGICMOOLA-ET

Dam MIDAS-TOUCH BRANDY-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 11/06/2024

HO840M003292510768

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
Genetic Codes: TC TD TE TL TP TR TV TY



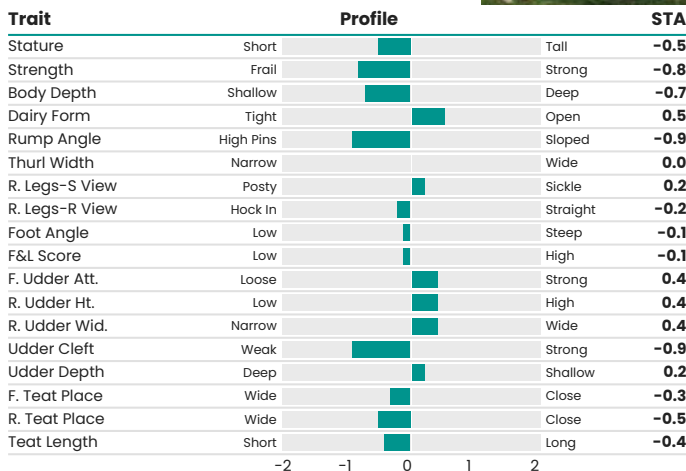
ICC™ Ultimate +1083

NMS	+1028	CM\$	+1042	TPI®	+3265
------------	-------	-------------	-------	-------------	-------

Production		Health	
Milk	+1382 79% Rel	Productive Life	+6.5
Protein	+47 +0.01%	LIV	+3.9
Fat	+77 +0.07%	HLIV	+0.8
CFP	+124	SCS	2.71
Feed Saved	+359	DPR	-1.0
RobotX™	109	CCR	+0.5
		HCR	+0.2

Conformation		Sire Fertility	
MUI	+9.6	SCE	1.1%
PTAT	+0.04 78% Rel	DWP\$	+1133
UDC	+0.29	WT\$	+113
FLC	-0.01	CW\$	+65

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



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 | 04/2026

Birth Date: 02/08/2024

HO840M003272459596

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
Genetic Codes: B/R TC TD TE TL TP TR TV TY



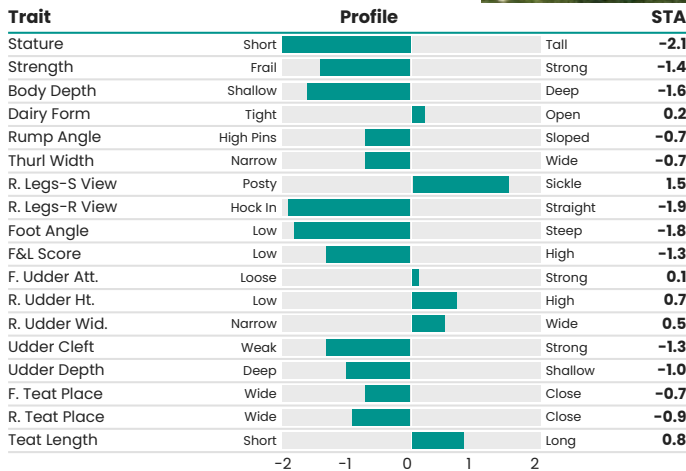
ICC™ Ultimate +888

NMS	+886	CM\$	+917	TPI®	+3098
------------	------	-------------	------	-------------	-------

Production		Health	
Milk	+629 81% Rel	Productive Life	+4.4
Protein	+39 +0.07%	LIV	+0.7
Fat	+80 +0.20%	HLIV	+0.0
CFP	+119	SCS	2.86
Feed Saved	+433	DPR	-1.1
RobotX™	101	CCR	+0.0
		HCR	+0.5

Conformation		Sire Fertility	
MUI	+7.5	SCE	0.9%
PTAT	-0.50 81% Rel	DWP\$	+1090
UDC	+0.33	WT\$	+247
FLC	-1.09	CW\$	+16

Sire Fertility	
PregCheck™	102 68% Rel
PregCheck+™	N/A N/A Rel
SCR	N/A



001HO16560 PEAK BLADESTORM-ET

BLADESTORM

AltaGADZOOK X NO EXCUSE X REDROCK

Sire PEAK ALTAGADZOOK-ET

Dam PEAK 46013-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 05/25/2022

HO840M003247843705

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +792

NMS +749 **CMS** +768 **TPI®** +3139

Production		Health	
Milk	+957 81% Rel	Productive Life	+4.2
Protein	+37 +0.02%	LIV	+1.7
Fat	+66 +0.10%	HLIV	-0.1
CFP	+103	SCS	2.66
Feed Saved	+162	DPR	-0.3
RobotX™	100	CCR	+0.9
		HCR	+0.6

Conformation		Sire Fertility	
MUI	+11.9	PregCheck™	101 93% Rel
PTAT	+0.63 80% Rel	PregCheck+™	98 99% Rel
UDC	+0.76	SCR	-0.7
FLC	-0.72		

Trait	Profile	STA
Stature	Short	Tall 1.2
Strength	Frail	Strong -0.2
Body Depth	Shallow	Deep 0.0
Dairy Form	Tight	Open 1.2
Rump Angle	High Pins	Sloped 2.2
Thurl Width	Narrow	Wide 0.7
R. Legs-S View	Posty	Sickle -0.9
R. Legs-R View	Hock In	Straight -0.7
Foot Angle	Low	Steep 0.2
F&L Score	Low	High -0.3
F. Udder Att.	Loose	Strong 1.3
R. Udder Ht.	Low	High 1.2
R. Udder Wid.	Narrow	Wide 1.1
Udder Cleft	Weak	Strong -0.4
Udder Depth	Deep	Shallow 1.5
F. Teat Place	Wide	Close -0.4
R. Teat Place	Wide	Close -0.6
Teat Length	Short	Long -0.2

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 | 04/2026

Birth Date: 07/05/2022

HO840M003252197643

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AE

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +684

NMS +766 **CMS** +776 **TPI®** +2981

Production		Health	
Milk	+1012 81% Rel	Productive Life	+2.6
Protein	+36 +0.01%	LIV	+0.8
Fat	+69 +0.10%	HLIV	+0.2
CFP	+105	SCS	2.89
Feed Saved	+434	DPR	-1.9
RobotX™	94	CCR	-0.9
		HCR	+2.0

Conformation		Sire Fertility	
MUI	+2.6	PregCheck™	101 89% Rel
PTAT	-0.13 81% Rel	PregCheck+™	106 99% Rel
UDC	-0.10	SCR	+0.8
FLC	-0.73		

Trait	Profile	STA
Stature	Short	Tall -0.1
Strength	Frail	Strong -0.9
Body Depth	Shallow	Deep -0.2
Dairy Form	Tight	Open 1.9
Rump Angle	High Pins	Sloped 0.4
Thurl Width	Narrow	Wide -0.2
R. Legs-S View	Posty	Sickle 1.2
R. Legs-R View	Hock In	Straight -1.2
Foot Angle	Low	Steep -0.4
F&L Score	Low	High -0.5
F. Udder Att.	Loose	Strong -0.1
R. Udder Ht.	Low	High -0.5
R. Udder Wid.	Narrow	Wide 0.2
Udder Cleft	Weak	Strong 0.5
Udder Depth	Deep	Shallow -0.1
F. Teat Place	Wide	Close 1.3
R. Teat Place	Wide	Close 1.4
Teat Length	Short	Long -2.1

001HO17578 PEAK BODACIOUS-ET

BODACIOUS

ALTITUDE X NEOWISE X AltaZAZZLE

Sire PEAK ALTITUDE-ET

Dam PEAK CHASMIC-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 07/11/2024

HO840M003283239980

99% RHA - I

Beta Casein: A2A2

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +933

NMS +959 **CMS** +1009 **TPI®** +3273

Production		Health	
Milk	+754 79% Rel	Productive Life	+3.4
Protein	+56 +0.12%	LIV	+1.4
Fat	+93 +0.23%	HLIV	+0.1
CFP	+149	SCS	2.84
Feed Saved	+345	DPR	-2.4
RobotX™	105	CCR	-1.0
		HCR	+0.4

Conformation		Sire Fertility	
MUI	+12.3	PregCheck™	N/A N/A Rel
PTAT	+0.09 78% Rel	PregCheck+™	N/A N/A Rel
UDC	+1.01	SCR	N/A
FLC	-0.39		

Trait	Profile	STA
Stature	Short	Tall -0.1
Strength	Frail	Strong -1.2
Body Depth	Shallow	Deep -0.9
Dairy Form	Tight	Open 1.0
Rump Angle	High Pins	Sloped 0.5
Thurl Width	Narrow	Wide 0.3
R. Legs-S View	Posty	Sickle 0.1
R. Legs-R View	Hock In	Straight -0.8
Foot Angle	Low	Steep 0.2
F&L Score	Low	High -0.3
F. Udder Att.	Loose	Strong 1.1
R. Udder Ht.	Low	High 1.2
R. Udder Wid.	Narrow	Wide 1.0
Udder Cleft	Weak	Strong 0.0
Udder Depth	Deep	Shallow 1.2
F. Teat Place	Wide	Close -0.3
R. Teat Place	Wide	Close -0.1
Teat Length	Short	Long -0.8

BOLDIN

AltaEXQUISITE X AltaWHEELHOUSE X AltaSOHOT

Sire PEAK ALTAEXQUISITE-ET

Dam PEAK BABKA 16235-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 10/01/2022

H0840M003251555602

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6C HMW1

Genetic Codes: MW TC TD TL TP TR TV TY

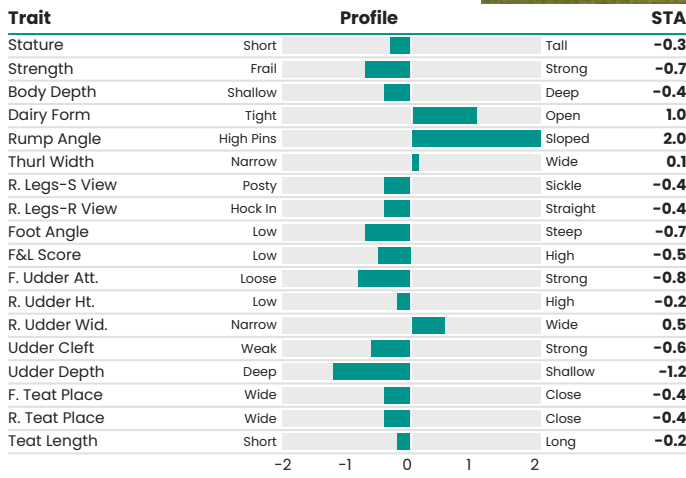


ICC™ Ultimate +962

NMS	+978	CM\$	+1026	TPI®	+3202
------------	------	-------------	-------	-------------	-------

Production		Health	
Milk	+386 81% Rel	Productive Life	+4.0
Protein	+44 +0.12%	LIV	+3.0
Fat	+99 +0.31%	HLIV	+0.2
CFP	+143	SCS	2.87
Feed Saved	+350	DPR	-0.5
RobotX™	106	CCR	+0.4
		HCR	+2.3

Conformation		Sire Fertility	
MUI	+7.0	PregCheck™	99 94% Rel
PTAT	-0.30 80% Rel	PregCheck+™	103 99% Rel
UDC	-0.41	SCR	+1.2
FLC	-0.52		



BREAK EVEN

TIMBERLAKE X RESOLVE X YODER

Sire SILVERRIDGE V TIMBERLAKE

Dam HERMANVILLE DASHE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 08/29/2019

H0840M003209641335

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY

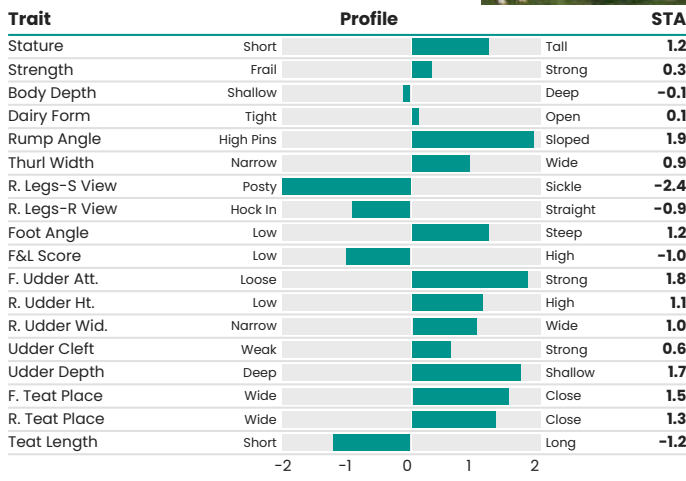


ICC™ Ultimate +631

NMS	+568	CM\$	+573	TPI®	+3016
------------	------	-------------	------	-------------	-------

Production		Health	
Milk	+1286 99% Rel	Productive Life	+2.4
Protein	+44 +0.01%	LIV	+1.7
Fat	+45 -0.03%	HLIV	+0.9
CFP	+89	SCS	3.13
Feed Saved	+81	DPR	-0.4
RobotX™	98	CCR	+1.0
		HCR	+1.0

Conformation		Sire Fertility	
MUI	+7.8	PregCheck™	100 96% Rel
PTAT	+0.52 95% Rel	PregCheck+™	101 99% Rel
UDC	+1.06	SCR	+0.9
FLC	-1.28		



BREAKAWAY

PORTER X MOONRISE X FASTBALL

Sire AARDEMA LIONEL PORTER-ET

Dam PEAK-I MERIT-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 01/20/2023

H0840M003252198473

97% RHA - I

Beta Casein: A2A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6C HMW0

Genetic Codes: TC TD TE TL TP TR TV TY

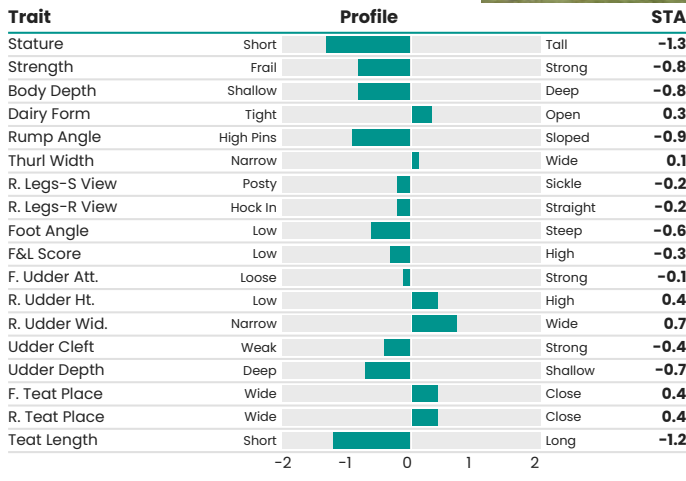


ICC™ Ultimate +937

NMS	+933	CM\$	+968	TPI®	+3198
------------	------	-------------	------	-------------	-------

Production		Health	
Milk	+359 81% Rel	Productive Life	+4.5
Protein	+32 +0.08%	LIV	+3.7
Fat	+96 +0.30%	HLIV	+0.1
CFP	+128	SCS	2.78
Feed Saved	+241	DPR	+0.2
RobotX™	102	CCR	+1.6
		HCR	+2.6

Conformation		Sire Fertility	
MUI	+8.5	PregCheck™	102 97% Rel
PTAT	-0.25 81% Rel	PregCheck+™	101 99% Rel
UDC	+0.32	SCR	+2.2
FLC	-0.01		



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 | 04/2026

Birth Date: 09/22/2022

HO840M003250025924

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW1

Genetic Codes: MW TC TD TL TP TR TV TY



ICC™ Ultimate		+836	
NMS	+691	CMS	+740
Production		Health	
Milk	+199 81% Rel	Productive Life	+4.5
Protein	+37 +0.11%	LIV	+2.9
Fat	+55 +0.18%	HLIV	-0.4
CFP	+92	SCS	2.73
Feed Saved	+31	DPR	+2.4
RobotX™	104	CCR	+4.0
		HCR	+0.9
Conformation		Sire Fertility	
MUI	+12.2	SCE	1.4%
PTAT	+1.09 80% Rel	DWP\$	+848
UDC	+1.40	WT\$	+190
FLC	+0.88	CW\$	+56
		PregCheck™	97 72% Rel
		PregCheck+™	99 95% Rel
		SCR	-3.4

Trait	Profile	STA
Stature	Short	Tall 0.1
Strength	Frail	Strong -0.3
Body Depth	Shallow	Deep -0.6
Dairy Form	Tight	Open -0.2
Rump Angle	High Pins	Sloped -0.1
Thurl Width	Narrow	Wide 0.7
R. Legs-S View	Posty	Sickle -1.1
R. Legs-R View	Hock In	Straight 0.9
Foot Angle	Low	Steep 1.0
F&L Score	Low	High 0.8
F. Udder Att.	Loose	Strong 1.7
R. Udder Ht.	Low	High 1.5
R. Udder Wid.	Narrow	Wide 1.2
Udder Cleft	Weak	Strong 0.4
Udder Depth	Deep	Shallow 1.6
F. Teat Place	Wide	Close 0.4
R. Teat Place	Wide	Close 0.2
Teat Length	Short	Long 0.2

001HO16971 PEAK CATORCE-ET

CATORCE

MIRRORIMAGE X AltaZELITE X AltaPLINKO

Sire PINE-TREE MIRRORIMAGE-ET

Dam PEAK ROWAN-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 06/05/2023

HO840M003263438544

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BE

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6C HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate		+784	
NMS	+774	CMS	+803
Production		Health	
Milk	+753 80% Rel	Productive Life	+2.5
Protein	+43 +0.07%	LIV	+1.1
Fat	+84 +0.20%	HLIV	+0.3
CFP	+127	SCS	3.00
Feed Saved	+178	DPR	+0.3
RobotX™	102	CCR	+1.3
		HCR	+1.4
Conformation		Sire Fertility	
MUI	+8.4	SCE	1.1%
PTAT	+0.23 79% Rel	DWP\$	+648
UDC	+0.28	WT\$	-226
FLC	-0.52	CW\$	+56
		PregCheck™	100 93% Rel
		PregCheck+™	98 98% Rel
		SCR	-1.5

Trait	Profile	STA
Stature	Short	Tall -0.4
Strength	Frail	Strong -1.1
Body Depth	Shallow	Deep -1.0
Dairy Form	Tight	Open 0.7
Rump Angle	High Pins	Sloped 0.5
Thurl Width	Narrow	Wide 0.9
R. Legs-S View	Posty	Sickle 0.4
R. Legs-R View	Hock In	Straight -1.1
Foot Angle	Low	Steep -0.3
F&L Score	Low	High -0.4
F. Udder Att.	Loose	Strong 0.5
R. Udder Ht.	Low	High 0.4
R. Udder Wid.	Narrow	Wide 0.2
Udder Cleft	Weak	Strong -0.5
Udder Depth	Deep	Shallow 0.3
F. Teat Place	Wide	Close 0.3
R. Teat Place	Wide	Close 0.0
Teat Length	Short	Long -1.4

001HO18047 SUNQUEST CHECKERS-P-RED-ET

CHECKERS-P-RED

EXCLUSIVE-RED X ELEVATOR P X DOC

Sire TRENT-WAY EXCLUSIVE-RED-ET

Dam SCENERY-VIEW CHARO-RED-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 11/12/2024

HO840M003274841638

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: PC PO TC TD TE TL TV TY



ICC™ Ultimate		+343	
NMS	+326	CMS	+335
Production		Health	
Milk	+948 79% Rel	Productive Life	+1.3
Protein	+36 +0.02%	LIV	-1.4
Fat	+41 +0.01%	HLIV	+0.9
CFP	+77	SCS	3.07
Feed Saved	-209	DPR	-0.4
RobotX™	99	CCR	-0.5
		HCR	+0.9
Conformation		Sire Fertility	
MUI	+9.6	SCE	1.6%
PTAT	+2.43 79% Rel	DWP\$	+130
UDC	+1.42	WT\$	-255
FLC	+0.60	CW\$	+3
		PregCheck™	N/A N/A Rel
		PregCheck+™	N/A N/A Rel
		SCR	N/A

Trait	Profile	STA
Stature	Short	Tall 3.0
Strength	Frail	Strong 1.4
Body Depth	Shallow	Deep 2.0
Dairy Form	Tight	Open 2.6
Rump Angle	High Pins	Sloped -0.2
Thurl Width	Narrow	Wide 2.1
R. Legs-S View	Posty	Sickle 2.4
R. Legs-R View	Hock In	Straight 1.5
Foot Angle	Low	Steep 0.8
F&L Score	Low	High 1.3
F. Udder Att.	Loose	Strong 1.6
R. Udder Ht.	Low	High 2.7
R. Udder Wid.	Narrow	Wide 2.8
Udder Cleft	Weak	Strong 1.5
Udder Depth	Deep	Shallow 1.1
F. Teat Place	Wide	Close 0.9
R. Teat Place	Wide	Close 1.1
Teat Length	Short	Long 0.6

CHURRO NEW

AltaINSPIRE X ACHIEVE X GAMEDAY

Sire PEAK CH ALTAINSPIRE-ET

Dam PEAK LIBRA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 11/19/2024

HO840M003292511416

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

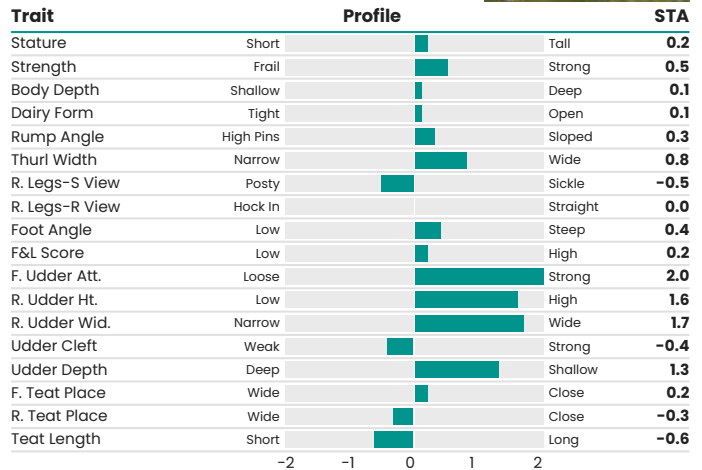
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +933

NMS +845 **CM\$** +867 **TPI®** +3296

Production		Health	
Milk	+1034 79% Rel	Productive Life	+5.2
Protein	+42 +0.03%	LIV	+2.0
Fat	+74 +0.11%	HLIV	+0.3
CFP	+116	SCS	2.68
Feed Saved	+121	DPR	+0.1
RobotX™	107	CCR	+1.2
		HCR	+2.2
Conformation		Sire Fertility	
MUI	+12.1	SCE	1.1%
PTAT	+1.07 78% Rel	DWP\$	+873
UDC	+1.32	WT\$	+88
FLC	+0.10	CW\$	+19
		PregCheck™	N/A N/A Rel
		PregCheck+™	N/A N/A Rel
		SCR	N/A



CITYSCAPE

MASTERPIECE X AltaZEMINI X TORRO

Sire PEAK MASTERPIECE-ET

Dam PEAK OMARI-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 11/07/2023

HO840M003272456714

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

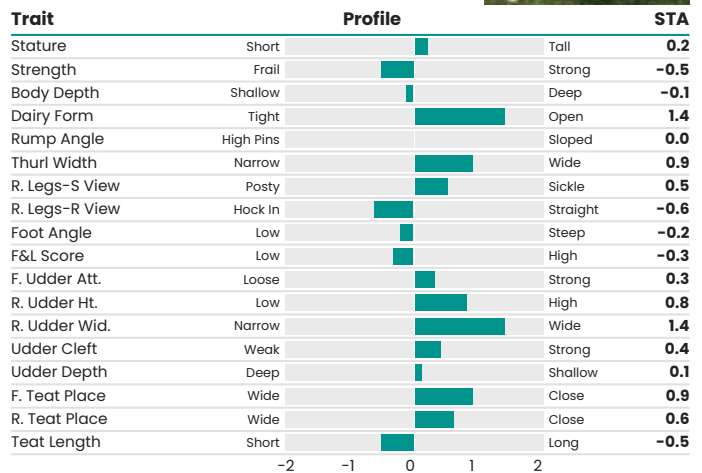
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +958

NMS +949 **CM\$** +1000 **TPI®** +3365

Production		Health	
Milk	+879 80% Rel	Productive Life	+3.2
Protein	+60 +0.11%	LIV	-0.9
Fat	+108 +0.26%	HLIV	-0.3
CFP	+168	SCS	2.79
Feed Saved	+133	DPR	-1.2
RobotX™	101	CCR	+0.4
		HCR	+1.0
Conformation		Sire Fertility	
MUI	+11.2	SCE	0.9%
PTAT	+0.40 79% Rel	DWP\$	+1057
UDC	+0.66	WT\$	+7
FLC	-0.43	CW\$	+25
		PregCheck™	103 77% Rel
		PregCheck+™	98 91% Rel
		SCR	-0.3



CLASHROYALE

AltaZEMINI X MOONSHINER X LEGACY

Sire PEAK ALTAZEMINI-ET

Dam FLY-HIGHER STATIC-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 06/18/2022

HO840M003247843789

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

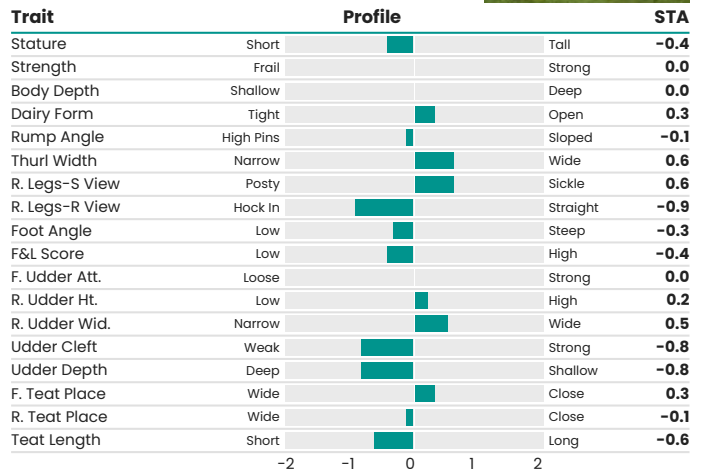
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +890

NMS +816 **CM\$** +854 **TPI®** +3204

Production		Health	
Milk	+955 81% Rel	Productive Life	+3.5
Protein	+52 +0.08%	LIV	+0.8
Fat	+72 +0.12%	HLIV	+0.4
CFP	+124	SCS	2.73
Feed Saved	+202	DPR	-0.2
RobotX™	105	CCR	+1.7
		HCR	+2.3
Conformation		Sire Fertility	
MUI	+8.7	SCE	1.0%
PTAT	+0.06 81% Rel	DWP\$	+951
UDC	-0.03	WT\$	+26
FLC	-0.43	CW\$	+76
		PregCheck™	101 94% Rel
		PregCheck+™	100 99% Rel
		SCR	+0.3



001HO17212 PEAK CLOCKWISE-ET

CLOCKWISE

LOCKSTEP X AltaZEMINI X AltaZAZZLE

Sire PEAK LOCKSTEP-ET

Dam PEAK COAST-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 11/02/2023

HO840M003272459073

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate				+1066	
NM\$	+1117	CM\$	+1173	TPI®	+3357
Production			Health		
Milk	+766	80% Rel	Productive Life	+3.3	
Protein	+62	+0.14%	LIV	+2.0	
Fat	+120	+0.33%	HLIV	+0.4	
CFP	+182		SCS	2.95	
Feed Saved	+328		DPR	-1.3	
RobotX™	105		CCR	+0.2	
			HCR	+1.1	
Conformation			Sire Fertility		
MUI	+5.8	SCE	1.5%	PregCheck™	101 89% Rel
PTAT	-0.25 78% Rel	DWP\$	+1079	PregCheck+™	104 99% Rel
UDC	-0.38	WT\$	-118	SCR	+2.3
FLC	-0.76	CW\$	+82		

Trait	Profile	STA
Stature	Short	Tall -0.6
Strength	Frail	Strong -0.9
Body Depth	Shallow	Deep -0.5
Dairy Form	Tight	Open 1.0
Rump Angle	High Pins	Sloped 0.6
Thurl Width	Narrow	Wide -0.1
R. Legs-S View	Posty	Sickle 1.1
R. Legs-R View	Hock In	Straight -1.0
Foot Angle	Low	Steep -0.7
F&L Score	Low	High -0.7
F. Udder Att.	Loose	Strong -0.3
R. Udder Ht.	Low	High -0.4
R. Udder Wid.	Narrow	Wide -0.1
Udder Cleft	Weak	Strong -0.9
Udder Depth	Deep	Shallow -0.9
F. Teat Place	Wide	Close 0.1
R. Teat Place	Wide	Close -0.3
Teat Length	Short	Long -0.6

001HO17743 WINSTAR PEAK CONDOR-ET

CONDOR

MAGICMOOLA X CUMULUS X LEGACY

Sire PEAK MAGICMOOLA-ET

Dam WINSTAR CUMULUS 9194-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 10/18/2024

HO840M003272622138

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TV TY



ICC™ Ultimate				+1102	
NM\$	+1089	CM\$	+1130	TPI®	+3349
Production			Health		
Milk	+810	79% Rel	Productive Life	+5.2	
Protein	+49	+0.08%	LIV	+1.3	
Fat	+107	+0.27%	HLIV	+0.2	
CFP	+156		SCS	2.71	
Feed Saved	+355		DPR	-0.2	
RobotX™	102		CCR	+1.1	
			HCR	+2.2	
Conformation			Sire Fertility		
MUI	+4.8	SCE	0.8%	PregCheck™	N/A N/A Rel
PTAT	+0.00 78% Rel	DWP\$	+1328	PregCheck+™	N/A N/A Rel
UDC	-0.13	WT\$	+182	SCR	N/A
FLC	-0.06	CW\$	+35		

Trait	Profile	STA
Stature	Short	Tall -1.1
Strength	Frail	Strong -1.0
Body Depth	Shallow	Deep -0.8
Dairy Form	Tight	Open 0.6
Rump Angle	High Pins	Sloped -1.2
Thurl Width	Narrow	Wide -0.2
R. Legs-S View	Posty	Sickle 0.8
R. Legs-R View	Hock In	Straight -0.3
Foot Angle	Low	Steep -0.8
F&L Score	Low	High -0.2
F. Udder Att.	Loose	Strong 0.2
R. Udder Ht.	Low	High -0.4
R. Udder Wid.	Narrow	Wide -0.1
Udder Cleft	Weak	Strong -0.9
Udder Depth	Deep	Shallow -0.4
F. Teat Place	Wide	Close 0.0
R. Teat Place	Wide	Close -0.3
Teat Length	Short	Long -1.9

001HO16922 PEAK CONQUER-PP-ET

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 | 04/2026

Birth Date: 05/05/2023

HO840M003251556042

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: PP TC TD TE TL TR TV TY



ICC™ Ultimate				+753	
NM\$	+794	CM\$	+798	TPI®	+3013
Production			Health		
Milk	+1057	81% Rel	Productive Life	+3.0	
Protein	+32	-0.01%	LIV	+1.9	
Fat	+77	+0.12%	HLIV	-0.8	
CFP	+109		SCS	2.83	
Feed Saved	+400		DPR	-1.4	
RobotX™	108		CCR	+0.3	
			HCR	+0.3	
Conformation			Sire Fertility		
MUI	+6.9	SCE	1.2%	PregCheck™	99 78% Rel
PTAT	-0.16 80% Rel	DWP\$	+690	PregCheck+™	103 93% Rel
UDC	-0.17	WT\$	N/A	SCR	-0.3
FLC	-0.45	CW\$	+27		

Trait	Profile	STA
Stature	Short	Tall -0.6
Strength	Frail	Strong -1.1
Body Depth	Shallow	Deep -0.6
Dairy Form	Tight	Open 1.2
Rump Angle	High Pins	Sloped 1.1
Thurl Width	Narrow	Wide 0.0
R. Legs-S View	Posty	Sickle 1.0
R. Legs-R View	Hock In	Straight -0.8
Foot Angle	Low	Steep -0.8
F&L Score	Low	High -0.4
F. Udder Att.	Loose	Strong -0.4
R. Udder Ht.	Low	High 0.1
R. Udder Wid.	Narrow	Wide 0.1
Udder Cleft	Weak	Strong -0.9
Udder Depth	Deep	Shallow -0.4
F. Teat Place	Wide	Close -0.8
R. Teat Place	Wide	Close -0.7
Teat Length	Short	Long -0.3

COOLIO

OLYMPUS X MOONRISE X FASTBALL

Sire PEAK OLYMPUS-ET

Dam PEAK-I MERIT-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 09/09/2023

HO840M003263337383

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6C HMW0

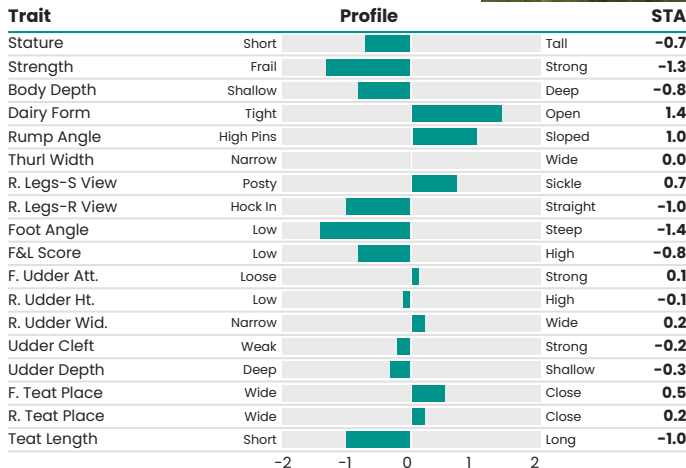
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +926

NMS +973 **CM\$** +1015 **TPI®** +3203

Production			Health		
Milk	+520	80% Rel	Productive Life	+3.9	
Protein	+42	+0.09%	LIV	+1.1	
Fat	+98	+0.28%	HLIV	-0.7	
CFP	+140		SCS	2.76	
Feed Saved	+387		DPR	-0.9	
RobotX™	104		CCR	+0.5	
			HCR	+0.3	
Conformation			Sire Fertility		
MUI	+7.5		PregCheck™	103	77% Rel
PTAT	-0.35	80% Rel	PregCheck+™	103	97% Rel
UDC	+0.06		SCR	+2.9	
FLC	-0.77				



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 | 04/2026

Birth Date: 09/01/2022

HO840M00325278553

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6C HMW0

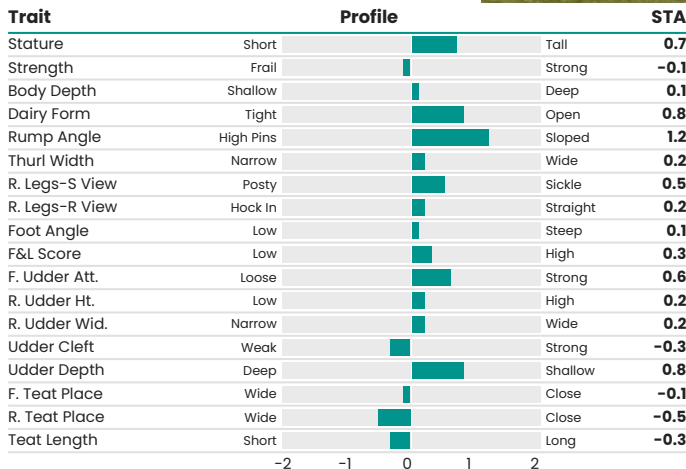
Genetic Codes: PC TC TD TE TL TR TV TY



ICC™ Ultimate +696

NMS +633 **CM\$** +654 **TPI®** +3103

Production			Health		
Milk	+1129	81% Rel	Productive Life	+2.6	
Protein	+47	+0.04%	LIV	-0.6	
Fat	+69	+0.08%	HLIV	-1.3	
CFP	+116		SCS	2.86	
Feed Saved	+20		DPR	-1.0	
RobotX™	108		CCR	+0.5	
			HCR	+1.2	
Conformation			Sire Fertility		
MUI	+9.5		PregCheck™	101	92% Rel
PTAT	+0.46	79% Rel	PregCheck+™	99	96% Rel
UDC	+0.14		SCR	+0.5	
FLC	+0.09				



CRUSHPROOF

ACHIEVE X EXTREMO X YIS

Sire PEAK ACHIEVE

Dam PEAK-I LORE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 07/11/2023

HO840M003251556175

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

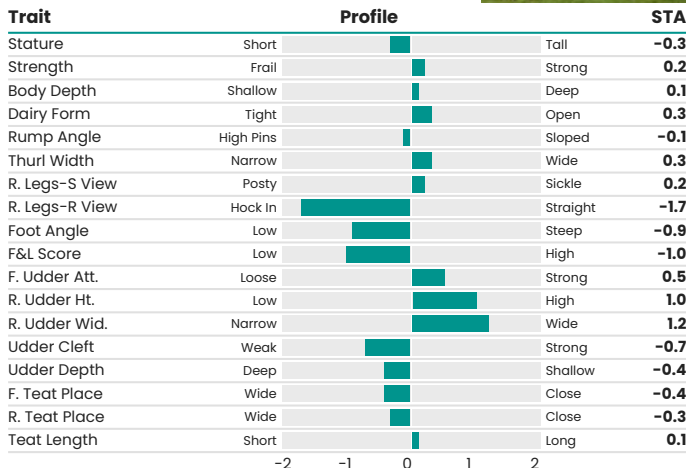
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +961

NMS +945 **CM\$** +974 **TPI®** +3285

Production			Health		
Milk	+1111	81% Rel	Productive Life	+3.5	
Protein	+50	+0.05%	LIV	-0.5	
Fat	+113	+0.24%	HLIV	+0.2	
CFP	+163		SCS	2.71	
Feed Saved	+97		DPR	-1.6	
RobotX™	104		CCR	+0.2	
			HCR	+3.0	
Conformation			Sire Fertility		
MUI	+12.7		PregCheck™	100	91% Rel
PTAT	+0.23	80% Rel	PregCheck+™	101	99% Rel
UDC	+0.49		SCR	+1.5	
FLC	-1.18				



001HO16552 PEAK CUPID SARROW-ET

CUPID SARROW

PENDULUM X AltaPLINKO X SOLUTION

Sire PEAK PENDULUM-ET

Dam PEAK RAYNE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 06/17/2022

HO840M00324335689

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BE

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate		+694	
NMS	+718	CMS	+740
Production		Health	
Milk	+737 81% Rel	Productive Life	+2.5
Protein	+38 +0.05%	LIV	+0.9
Fat	+62 +0.12%	HLIV	-0.5
CFP	+100	SCS	3.02
Feed Saved	+415	DPR	-1.1
RobotX™	101	CCR	+0.0
		HCR	+2.2
Conformation		Sire Fertility	
MUI	+1.7	PregCheck™	101 89% Rel
PTAT	-0.98 81% Rel	PregCheck+™	105 99% Rel
UDC	-0.43	SCR	+1.9
FLC	-0.61		

Trait	Profile	STA
Stature	Short	Tall -1.4
Strength	Frail	Strong -2.0
Body Depth	Shallow	Deep -1.7
Dairy Form	Tight	Open 0.2
Rump Angle	High Pins	Sloped 1.4
Thurl Width	Narrow	Wide -1.4
R. Legs-S View	Posty	Sickle -0.2
R. Legs-R View	Hock In	Straight -1.1
Foot Angle	Low	Steep -0.3
F&L Score	Low	High -0.8
F. Udder Att.	Loose	Strong -0.6
R. Udder Ht.	Low	High -1.1
R. Udder Wid.	Narrow	Wide -0.8
Udder Cleft	Weak	Strong -0.2
Udder Depth	Deep	Shallow -0.6
F. Teat Place	Wide	Close 0.6
R. Teat Place	Wide	Close 0.6
Teat Length	Short	Long -1.2

001HO16849 PEAK DARK MATTER-ET

DARK MATTER

POWERSTAR X PENDULUM X FASTBALL

Sire PEAK POWERSTAR-ET

Dam PEAK MURAL-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 02/26/2023

HO840M003257827475

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW1

Genetic Codes: MW TC TD TL TP TR TV TY



ICC™ Ultimate		+1036	
NMS	+965	CMS	+988
Production		Health	
Milk	+1219 81% Rel	Productive Life	+4.9
Protein	+49 +0.03%	LIV	+2.5
Fat	+74 +0.09%	HLIV	+0.2
CFP	+123	SCS	2.71
Feed Saved	+437	DPR	+0.5
RobotX™	104	CCR	+1.8
		HCR	+3.3
Conformation		Sire Fertility	
MUI	+7.9	PregCheck™	99 91% Rel
PTAT	-0.18 81% Rel	PregCheck+™	95 99% Rel
UDC	-0.19	SCR	-2.1
FLC	-0.04		

Trait	Profile	STA
Stature	Short	Tall -0.5
Strength	Frail	Strong -0.4
Body Depth	Shallow	Deep -0.1
Dairy Form	Tight	Open 1.3
Rump Angle	High Pins	Sloped 0.2
Thurl Width	Narrow	Wide -0.1
R. Legs-S View	Posty	Sickle 0.1
R. Legs-R View	Hock In	Straight -0.2
Foot Angle	Low	Steep -0.1
F&L Score	Low	High -0.1
F. Udder Att.	Loose	Strong -0.4
R. Udder Ht.	Low	High -0.1
R. Udder Wid.	Narrow	Wide 0.7
Udder Cleft	Weak	Strong -0.9
Udder Depth	Deep	Shallow -0.9
F. Teat Place	Wide	Close -0.3
R. Teat Place	Wide	Close -0.4
Teat Length	Short	Long -0.3

001HO17710 PEAK DELOREAN-ET

DELOREAN

CATAPULT X POWERSTAR X CONWAY

Sire REGAN-DANHOF CATAPULT-ET

Dam COOKIECUTTER PEAK HOASIS-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 07/03/2024

HO840M003283239937

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5C HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate		+901	
NMS	+918	CMS	+961
Production		Health	
Milk	+570 79% Rel	Productive Life	+3.3
Protein	+44 +0.09%	LIV	-1.5
Fat	+101 +0.29%	HLIV	+0.9
CFP	+145	SCS	2.77
Feed Saved	+265	DPR	+0.0
RobotX™	104	CCR	+1.2
		HCR	+2.2
Conformation		Sire Fertility	
MUI	+10.9	PregCheck™	101 85% Rel
PTAT	+1.02 79% Rel	PregCheck+™	100 92% Rel
UDC	+1.13	SCR	+0.1
FLC	+0.12		

Trait	Profile	STA
Stature	Short	Tall 0.5
Strength	Frail	Strong -0.1
Body Depth	Shallow	Deep 0.1
Dairy Form	Tight	Open 1.5
Rump Angle	High Pins	Sloped -0.5
Thurl Width	Narrow	Wide 0.8
R. Legs-S View	Posty	Sickle 0.6
R. Legs-R View	Hock In	Straight 0.2
Foot Angle	Low	Steep 0.4
F&L Score	Low	High 0.2
F. Udder Att.	Loose	Strong 1.4
R. Udder Ht.	Low	High 1.5
R. Udder Wid.	Narrow	Wide 1.6
Udder Cleft	Weak	Strong 0.3
Udder Depth	Deep	Shallow 0.9
F. Teat Place	Wide	Close 0.7
R. Teat Place	Wide	Close 0.6
Teat Length	Short	Long -1.1

DELORO

MAGICMOOLA X LIONEL X AltaPLINKO

Sire PEAK MAGICMOOLA-ET

Dam SDG-PH PENYA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 10/03/2024

HO840M00329251193

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

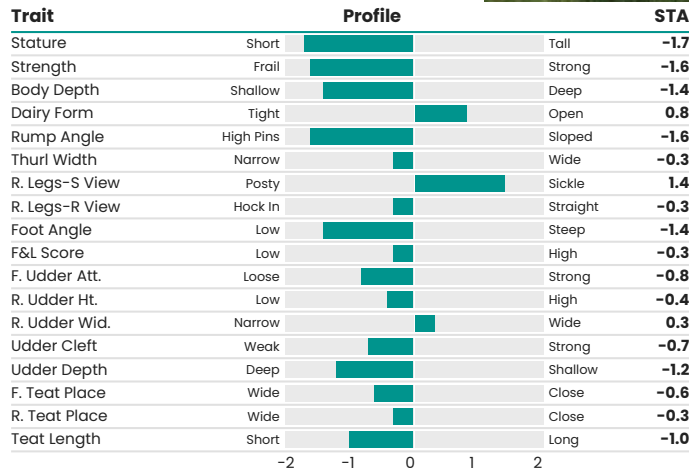
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +1111

NMS +1084 **CM\$** +1094 **TPI®** +3286

Production		Health	
Milk	+1606 79% Rel	Productive Life	+5.5
Protein	+51 -0.01%	LIV	+2.7
Fat	+93 +0.10%	HLIV	+0.5
CFP	+144	SCS	2.71
Feed Saved	+390	DPR	-0.5
RobotX™	105	CCR	+1.1
		HCR	+2.0
Conformation		Sire Fertility	
MUI	+4.5	PregCheck™	N/A N/A Rel
PTAT	-0.60 78% Rel	PregCheck+™	N/A N/A Rel
UDC	-0.29	SCR	N/A
FLC	-0.01		



DIMENSION

AltaSAMSON X UPSIDE X AltaZAZZLE

Sire PEAK ALTASAMSON-ET

Dam PEAK DASHWOOD-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 10/22/2023

HO840M003272456672

99% RHA - I

Beta Casein: A1A1

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5C HCDF HH6F HMW0

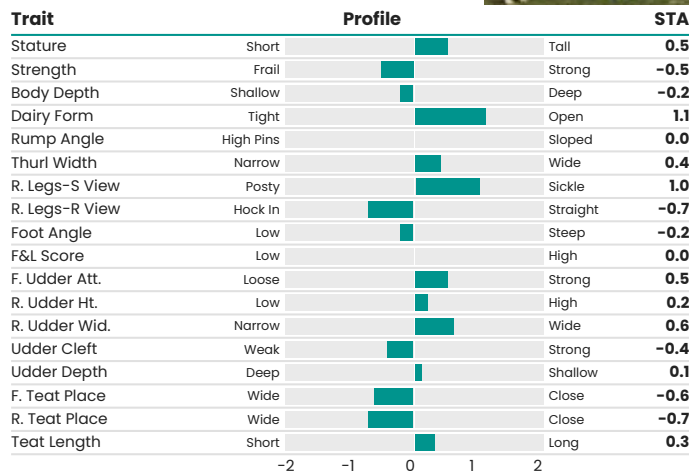
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +1122

NMS +983 **CM\$** +1009 **TPI®** +3392

Production		Health	
Milk	+1942 80% Rel	Productive Life	+4.4
Protein	+74 +0.04%	LIV	+0.3
Fat	+82 +0.01%	HLIV	-0.5
CFP	+156	SCS	2.79
Feed Saved	+267	DPR	-0.4
RobotX™	107	CCR	+2.2
		HCR	+0.5
Conformation		Sire Fertility	
MUI	+9.8	PregCheck™	103 92% Rel
PTAT	+0.35 79% Rel	PregCheck+™	104 99% Rel
UDC	+0.05	SCR	+2.4
FLC	-0.33		



DOUBLEMAGIC

WESSON X TORRO X LEGACY

Sire PROGENESIS WESSON-ET

Dam MELARRY FARRAH-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 11/08/2022

HO840M003252198159

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

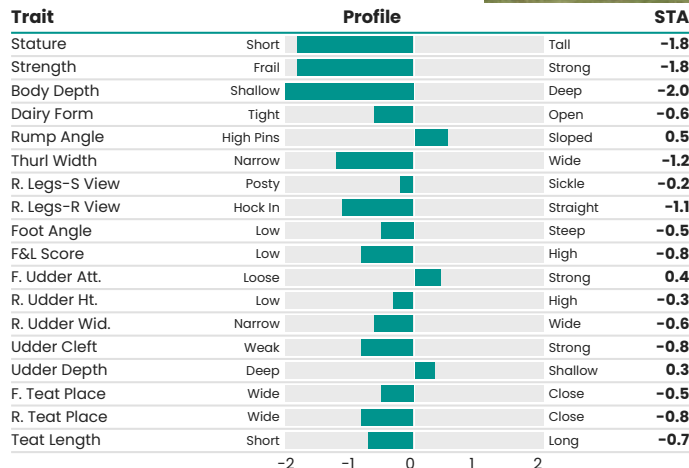
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +877

NMS +897 **CM\$** +928 **TPI®** +3149

Production		Health	
Milk	+810 81% Rel	Productive Life	+4.0
Protein	+42 +0.06%	LIV	+2.0
Fat	+90 +0.21%	HLIV	+0.1
CFP	+132	SCS	2.71
Feed Saved	+233	DPR	-1.6
RobotX™	107	CCR	-0.3
		HCR	+0.9
Conformation		Sire Fertility	
MUI	+5.2	PregCheck™	105 81% Rel
PTAT	-0.87 79% Rel	PregCheck+™	105 99% Rel
UDC	+0.16	SCR	+0.0
FLC	-0.51		



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 | 04/2026

Birth Date: 07/12/2023

HO840M003269404968

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AE

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate		+826	
NM\$	+896	CM\$	+939
Production		Health	
Milk	+820 80% Rel	Productive Life	+1.7
Protein	+53 +0.10%	LIV	-1.4
Fat	+123 +0.33%	HLIV	-0.8
CFP	+176	SCS	2.88
Feed Saved	+162	DPR	-3.0
RobotX™	97	CCR	-1.5
		HCR	+1.2
Conformation		Sire Fertility	
MUI	+6.6	PregCheck™	101 71% Rel
PTAT	+0.04 79% Rel	PregCheck+™	100 95% Rel
UDC	-0.18	SCR	+0.5
FLC	-0.01		

Trait	Profile	STA
Stature	Short	Tall -1.0
Strength	Frail	Strong -0.8
Body Depth	Shallow	Deep -0.7
Dairy Form	Tight	Open 0.6
Rump Angle	High Pins	Sloped -0.8
Thurl Width	Narrow	Wide 0.6
R. Legs-S View	Posty	Sickle 0.4
R. Legs-R View	Hock In	Straight -0.4
Foot Angle	Low	Steep -0.8
F&L Score	Low	High -0.1
F. Udder Att.	Loose	Strong -0.3
R. Udder Ht.	Low	High 0.1
R. Udder Wid.	Narrow	Wide 0.2
Udder Cleft	Weak	Strong -0.9
Udder Depth	Deep	Shallow -1.1
F. Teat Place	Wide	Close -0.2
R. Teat Place	Wide	Close -0.3
Teat Length	Short	Long -0.8

001HO16270 PEAK DREAMMAKER-ET

DREAMMAKER

AltaWHEELHOUSE X ROME X REASON

Sire PEAK WHEELHOUSE-ET

Dam SDG PELLA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 08/03/2021

HO840M003235932902

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate		+692	
NM\$	+626	CM\$	+646
Production		Health	
Milk	+864 95% Rel	Productive Life	+3.4
Protein	+38 +0.04%	LIV	+1.2
Fat	+48 +0.05%	HLIV	+0.6
CFP	+86	SCS	2.85
Feed Saved	+160	DPR	-0.5
RobotX™	101	CCR	+0.8
		HCR	+2.8
Conformation		Sire Fertility	
MUI	+9.3	PregCheck™	100 93% Rel
PTAT	-0.86 81% Rel	PregCheck+™	100 99% Rel
UDC	-0.08	SCR	N/A
FLC	-1.34		

Trait	Profile	STA
Stature	Short	Tall 0.1
Strength	Frail	Strong -0.6
Body Depth	Shallow	Deep -0.7
Dairy Form	Tight	Open 0.5
Rump Angle	High Pins	Sloped 3.6
Thurl Width	Narrow	Wide -0.3
R. Legs-S View	Posty	Sickle -0.5
R. Legs-R View	Hock In	Straight -1.4
Foot Angle	Low	Steep -0.7
F&L Score	Low	High -1.2
F. Udder Att.	Loose	Strong -0.6
R. Udder Ht.	Low	High 0.3
R. Udder Wid.	Narrow	Wide 0.6
Udder Cleft	Weak	Strong -0.6
Udder Depth	Deep	Shallow -0.2
F. Teat Place	Wide	Close -0.1
R. Teat Place	Wide	Close 0.0
Teat Length	Short	Long -0.6

001HO17832 PEAK DREAMON-ET

DREAMON NEW VIP™

MAGICMOOLA X OLYMPUS X MOONRISE

Sire PEAK MAGICMOOLA-ET

Dam PEAK MINNY-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 12/12/2024

HO840M003292511555

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate		+1166	
NM\$	+1094	CM\$	+1137
Production		Health	
Milk	+521 79% Rel	Productive Life	+7.1
Protein	+40 +0.09%	LIV	+3.7
Fat	+96 +0.28%	HLIV	+0.3
CFP	+136	SCS	2.58
Feed Saved	+242	DPR	+1.3
RobotX™	104	CCR	+3.1
		HCR	+1.9
Conformation		Sire Fertility	
MUI	+5.6	PregCheck™	N/A N/A Rel
PTAT	-0.39 78% Rel	PregCheck+™	N/A N/A Rel
UDC	-0.17	SCR	N/A
FLC	-0.51		

Trait	Profile	STA
Stature	Short	Tall -1.0
Strength	Frail	Strong -0.6
Body Depth	Shallow	Deep -0.3
Dairy Form	Tight	Open 0.6
Rump Angle	High Pins	Sloped 0.2
Thurl Width	Narrow	Wide 0.0
R. Legs-S View	Posty	Sickle 1.0
R. Legs-R View	Hock In	Straight -0.6
Foot Angle	Low	Steep -1.2
F&L Score	Low	High -0.6
F. Udder Att.	Loose	Strong -0.2
R. Udder Ht.	Low	High -0.7
R. Udder Wid.	Narrow	Wide 0.1
Udder Cleft	Weak	Strong -0.2
Udder Depth	Deep	Shallow -0.9
F. Teat Place	Wide	Close 0.6
R. Teat Place	Wide	Close 0.5
Teat Length	Short	Long -0.6

DROPNROLL

ALTITUDE X AltaZEMINI X TORRO

Sire PEAK ALTITUDE-ET

Dam PEAK OREO-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 05/28/2024

HO840M003283239726

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
Genetic Codes: TC TD TE TL TV TY

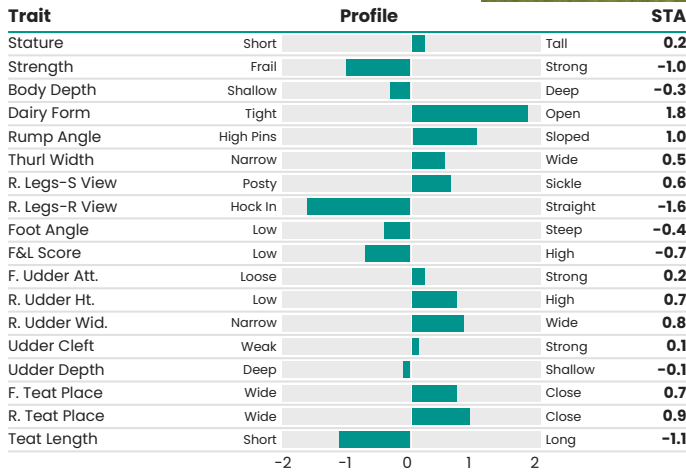


ICC™ Ultimate +1011

NMS	+1011	CM\$	+1053	TPI®	+3314
------------	-------	-------------	-------	-------------	-------

Production		Health	
Milk	+798 79% Rel	Productive Life	+3.9
Protein	+50 +0.09%	LIV	+1.8
Fat	+93 +0.22%	HLIV	-0.2
CFP	+143	SCS	2.76
Feed Saved	+362	DPR	+0.3
RobotX™	100	CCR	+2.0
		HCR	+2.2

Conformation		Sire Fertility	
MUI	+9.8	SCE	0.6%
PTAT	+0.12 79% Rel	DWP\$	+1057
UDC	+0.33	WT\$	+85
FLC	-1.02	CW\$	+2
		PregCheck™	99 59% Rel
		PregCheck+™	103 94% Rel
		SCR	N/A



DUDELY

HOLLYWOOD X CAPTAIN X NASHVILLE

Sire WELCOME-TEL TO HOLLYWOOD-ET

Dam GENOSOURCE CAPTAIN 72310-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 12/03/2022

HO840M003249969044

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
Genetic Codes: TC TD TE TL TP TR TV TY

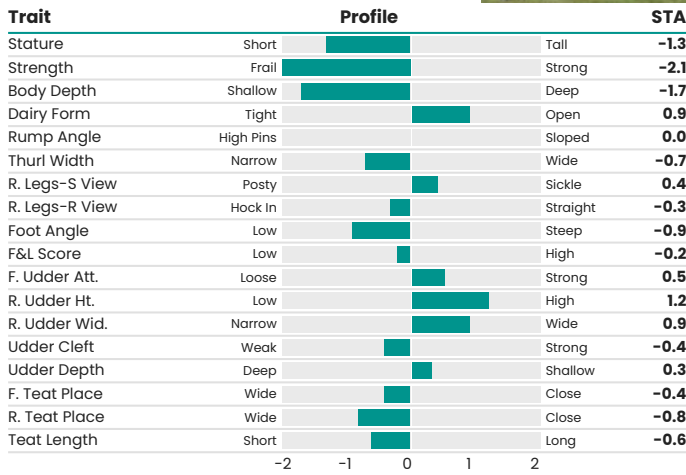


ICC™ Ultimate +866

NMS	+812	CM\$	+822	TPI®	+3098
------------	------	-------------	------	-------------	-------

Production		Health	
Milk	+699 81% Rel	Productive Life	+4.3
Protein	+28 +0.02%	LIV	+1.6
Fat	+62 +0.12%	HLIV	+0.6
CFP	+90	SCS	2.98
Feed Saved	+510	DPR	+0.7
RobotX™	107	CCR	+2.8
		HCR	+1.6

Conformation		Sire Fertility	
MUI	+11.7	SCE	0.9%
PTAT	+0.11 80% Rel	DWP\$	+704
UDC	+0.88	WT\$	-132
FLC	-0.01	CW\$	+26
		PregCheck™	99 73% Rel
		PregCheck+™	97 95% Rel
		SCR	+0.4



DYNAMITERAVE

AltaOVERTAKE X AltaPLINKO X SOLUTION

Sire LADYS-MANOR ALTAOVERTAKE-ET

Dam PEAK RAYNE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 08/27/2022

HO840M003251555539

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
Genetic Codes: TC TD TE TL TP TR TV TY

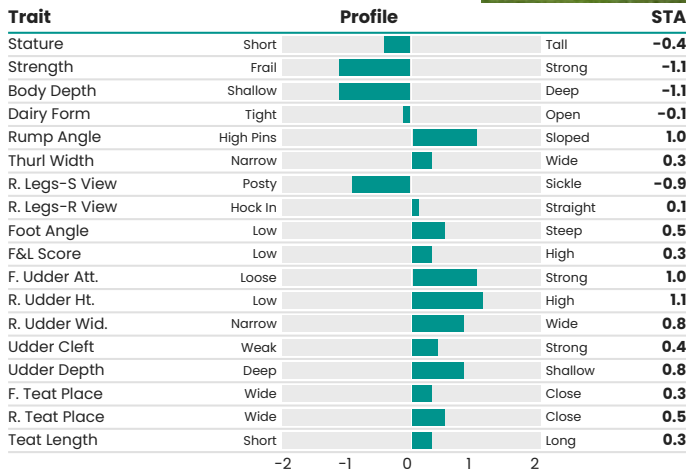


ICC™ Ultimate +619

NMS	+594	CM\$	+634	TPI®	+3049
------------	------	-------------	------	-------------	-------

Production		Health	
Milk	+178 81% Rel	Productive Life	+3.1
Protein	+31 +0.09%	LIV	+1.5
Fat	+52 +0.17%	HLIV	-0.4
CFP	+83	SCS	2.78
Feed Saved	+135	DPR	-0.5
RobotX™	104	CCR	+0.2
		HCR	+0.3

Conformation		Sire Fertility	
MUI	+12.2	SCE	1.3%
PTAT	+0.55 81% Rel	DWP\$	+708
UDC	+0.99	WT\$	+131
FLC	+0.31	CW\$	+34
		PregCheck™	100 90% Rel
		PregCheck+™	102 98% Rel
		SCR	+0.8



ENTERPRISE

EXCITEMENT X AltaOVERTAKE X AltaWHEELHOUSE

Sire PEAK EXCITEMENT-ET

Dam PEAK MAUBY-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 05/17/2024

HO840M003283239666

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TV TY



ICC™ Ultimate				+796		
NMS	+684	CMS	+736	TPI®	+3229	
Production			Health			
Milk	+285	79% Rel	Productive Life	+4.6		
Protein	+41	+0.12%	LIV	+2.9		
Fat	+69	+0.22%	HLIV	-0.7		
CFP	+110		SCS	2.72		
Feed Saved	-164		DPR	+0.0		
RobotX™	108		CCR	+1.0		
			HCR	+1.7		
Conformation			Sire Fertility			
MUI	+12.6	SCE	1.4%	PregCheck™	N/A N/A Rel	
PTAT	+0.74	78% Rel	DWP\$	+909	PregCheck+™	N/A N/A Rel
UDC	+0.98	WT\$	+165	SCR	N/A	
FLC	+0.07	CW\$	+50			

Trait	Profile	STA
Stature	Short	Tall 0.8
Strength	Frail	Strong 0.7
Body Depth	Shallow	Deep 0.2
Dairy Form	Tight	Open -0.4
Rump Angle	High Pins	Sloped 1.2
Thurl Width	Narrow	Wide 1.1
R. Legs-S View	Posty	Sickle -1.0
R. Legs-R View	Hock In	Straight 0.5
Foot Angle	Low	Steep 0.9
F&L Score	Low	High 0.2
F. Udder Att.	Loose	Strong 1.7
R. Udder Ht.	Low	High 1.0
R. Udder Wid.	Narrow	Wide 1.4
Udder Cleft	Weak	Strong -0.4
Udder Depth	Deep	Shallow 1.5
F. Teat Place	Wide	Close 0.1
R. Teat Place	Wide	Close -0.4
Teat Length	Short	Long 0.0

EVERMORE

ALTITUDE X MARLON X AltaWHEELHOUSE

Sire PEAK ALTITUDE-ET

Dam PEAK ANASTASIA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 07/08/2024

HO840M003283239967

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BE

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate				+867		
NMS	+967	CMS	+978	TPI®	+3190	
Production			Health			
Milk	+1367	78% Rel	Productive Life	+3.0		
Protein	+46	+0.00%	LIV	-0.2		
Fat	+106	+0.18%	HLIV	+0.7		
CFP	+152		SCS	2.84		
Feed Saved	+345		DPR	-2.2		
RobotX™	103		CCR	-1.3		
			HCR	+1.7		
Conformation			Sire Fertility			
MUI	+10.0	SCE	0.9%	PregCheck™	N/A N/A Rel	
PTAT	+0.19	77% Rel	DWP\$	+1111	PregCheck+™	N/A N/A Rel
UDC	+0.04	WT\$	+132	SCR	N/A	
FLC	-0.60	CW\$	+35			

Trait	Profile	STA
Stature	Short	Tall 0.5
Strength	Frail	Strong -0.7
Body Depth	Shallow	Deep 0.0
Dairy Form	Tight	Open 2.6
Rump Angle	High Pins	Sloped 2.3
Thurl Width	Narrow	Wide 0.6
R. Legs-S View	Posty	Sickle 0.1
R. Legs-R View	Hock In	Straight -0.8
Foot Angle	Low	Steep -0.4
F&L Score	Low	High -0.4
F. Udder Att.	Loose	Strong -0.6
R. Udder Ht.	Low	High 0.7
R. Udder Wid.	Narrow	Wide 1.7
Udder Cleft	Weak	Strong -0.3
Udder Depth	Deep	Shallow -1.0
F. Teat Place	Wide	Close 0.1
R. Teat Place	Wide	Close 0.3
Teat Length	Short	Long -0.7

EXPEDIA VIP™

EXCITEMENT X ZAPPY X AltaMAGNIFIQUE

Sire PEAK EXCITEMENT-ET

Dam PEAK PRESIDIA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 04/29/2024

HO840M003283240615

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate				+958		
NMS	+950	CMS	+990	TPI®	+3412	
Production			Health			
Milk	+1231	79% Rel	Productive Life	+3.1		
Protein	+64	+0.09%	LIV	-1.0		
Fat	+107	+0.20%	HLIV	-0.1		
CFP	+171		SCS	2.91		
Feed Saved	+159		DPR	-2.3		
RobotX™	109		CCR	-0.6		
			HCR	+1.7		
Conformation			Sire Fertility			
MUI	+14.3	SCE	1.1%	PregCheck™	104 78% Rel	
PTAT	+1.54	78% Rel	DWP\$	+761	PregCheck+™	100 95% Rel
UDC	+0.70	WT\$	-209	SCR	+0.9	
FLC	+0.51	CW\$	+6			

Trait	Profile	STA
Stature	Short	Tall 0.9
Strength	Frail	Strong 0.3
Body Depth	Shallow	Deep 0.9
Dairy Form	Tight	Open 2.1
Rump Angle	High Pins	Sloped 0.3
Thurl Width	Narrow	Wide 1.7
R. Legs-S View	Posty	Sickle 0.7
R. Legs-R View	Hock In	Straight 0.8
Foot Angle	Low	Steep 0.3
F&L Score	Low	High 0.7
F. Udder Att.	Loose	Strong 0.8
R. Udder Ht.	Low	High 1.2
R. Udder Wid.	Narrow	Wide 1.8
Udder Cleft	Weak	Strong 0.0
Udder Depth	Deep	Shallow 0.0
F. Teat Place	Wide	Close 0.4
R. Teat Place	Wide	Close 0.1
Teat Length	Short	Long 0.1

001HO17441 PEAK FANCYLIKE-ET

FANCYLIKE

ALTITUDE X GREYCUP X FASTBALL

Sire PEAK ALTITUDE-ET

Dam PEAK MADAMMIM-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 04/17/2024

HO840M003272457108

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BE

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY

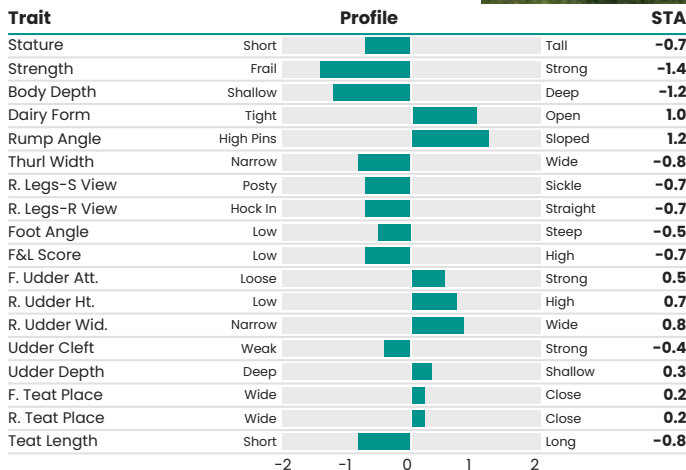


ICC™ Ultimate +1032

NMS +1002 **CM\$** +1037 **TPI®** +3266

Production		Health	
Milk	+723 79% Rel	Productive Life	+5.3
Protein	+42 +0.07%	LIV	+2.7
Fat	+87 +0.21%	HLIV	+0.0
CFP	+129	SCS	2.70
Feed Saved	+383	DPR	-0.3
RobotX™	106	CCR	+0.9
		HCR	+2.7

Conformation		Sire Fertility	
MUI	+11.2	SCE	0.9%
PTAT	-0.03 78% Rel	DWP\$	+1161
UDC	+0.62	WT\$	+213
FLC	-0.59	CW\$	+19
		PregCheck™	102 81% Rel
		PregCheck+™	101 97% Rel
		SCR	N/A



001HO17640 PEAK FATHOM-ET

FATHOM

AltaWALDO X LIONEL X HIGHFLIER

Sire PEN-COL ALTAWALDO-ET

Dam PINE-TREE FLIER-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 08/18/2024

HO840M003292510927

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY

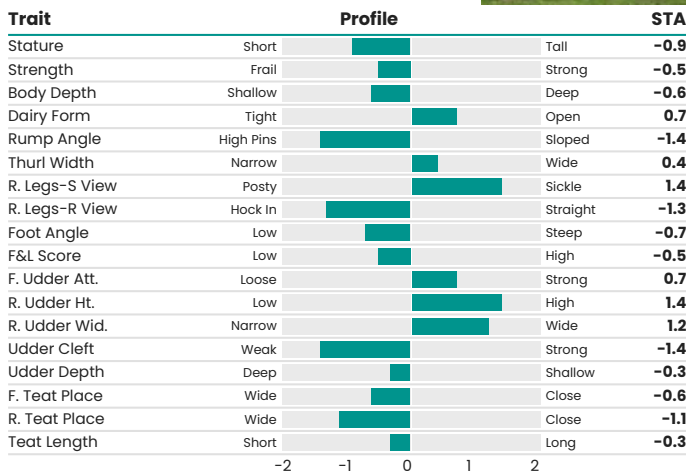


ICC™ Ultimate +951

NMS +990 **CM\$** +1003 **TPI®** +3271

Production		Health	
Milk	+1350 79% Rel	Productive Life	+3.5
Protein	+47 +0.01%	LIV	-0.9
Fat	+112 +0.20%	HLIV	+0.5
CFP	+159	SCS	2.83
Feed Saved	+326	DPR	-2.4
RobotX™	106	CCR	-0.9
		HCR	+2.2

Conformation		Sire Fertility	
MUI	+11.0	SCE	1.4%
PTAT	+0.38 78% Rel	DWP\$	+992
UDC	+0.69	WT\$	-19
FLC	-0.52	CW\$	+14
		PregCheck™	N/A N/A Rel
		PregCheck+™	101 90% 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 | 04/2026

Birth Date: 05/24/2023

HO840M003269404758

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW1

Genetic Codes: MW TC TD TL TP TR TV TY

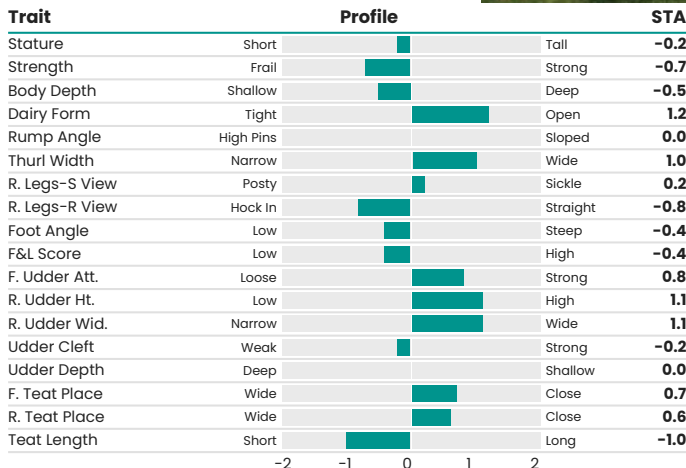


ICC™ Ultimate +800

NMS +752 **CM\$** +780 **TPI®** +3195

Production		Health	
Milk	+965 80% Rel	Productive Life	+2.0
Protein	+50 +0.07%	LIV	-1.3
Fat	+87 +0.17%	HLIV	+0.0
CFP	+137	SCS	3.06
Feed Saved	+184	DPR	-0.9
RobotX™	101	CCR	+1.0
		HCR	+3.9

Conformation		Sire Fertility	
MUI	+11.8	SCE	1.2%
PTAT	+0.69 80% Rel	DWP\$	+670
UDC	+0.73	WT\$	-108
FLC	-0.46	CW\$	+29
		PregCheck™	100 86% Rel
		PregCheck+™	100 98% Rel
		SCR	-0.2



001HO17932 PEAK FREAKYFRIDAY-ET

FREAKYFRIDAY



EXCITEMENT X LIONEL X TORRO

Sire PEAK EXCITEMENT-ET

Dam FB TSUNAMI-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 02/05/2025

HO840M003292511857

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +1105

NMS	+1021	CMS	+1054	TPI®	+3340
Production			Health		
Milk	+1045	79% Rel	Productive Life	+5.5	
Protein	+53	+0.07%	LIV	+3.0	
Fat	+94	+0.19%	HLIV	+0.1	
CFP	+147		SCS	2.84	
Feed Saved	+262		DPR	-0.7	
RobotX™	107		CCR	+1.1	
			HCR	+1.2	
Conformation			Sire Fertility		
MUI	+11.6	SCE	1.1%	PregCheck™	N/A N/A Rel
PTAT	+0.26	DWP\$	+1195	PregCheck+™	N/A N/A Rel
UDC	+0.48	WT\$	+116	SCR	N/A
FLC	+0.08	CW\$	+56		

Trait	Profile	STA
Stature	Short	Tall -0.8
Strength	Frail	Strong -0.7
Body Depth	Shallow	Deep -0.8
Dairy Form	Tight	Open 0.3
Rump Angle	High Pins	Sloped -0.5
Thurl Width	Narrow	Wide -0.1
R. Legs-S View	Posty	Sickle -0.5
R. Legs-R View	Hock In	Straight -0.1
Foot Angle	Low	Steep 0.1
F&L Score	Low	High -0.1
F. Udder Att.	Loose	Strong 0.6
R. Udder Ht.	Low	High 0.6
R. Udder Wid.	Narrow	Wide 0.8
Udder Cleft	Weak	Strong -0.8
Udder Depth	Deep	Shallow -0.1
F. Teat Place	Wide	Close -0.1
R. Teat Place	Wide	Close -0.2
Teat Length	Short	Long 0.4

001HO16750 CHERRY ACRES GAMBIT-ET

GAMBIT

AltaOVERTAKE X GAMEDAY X LEGACY

Sire LADYS-MANOR ALTAOVERTAKE-ET

Dam CHERRY-ACRES RN GDAY 544-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 11/25/2022

HO840M003265818459

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +763

NMS	+772	CMS	+814	TPI®	+3184
Production			Health		
Milk	+505	82% Rel	Productive Life	+3.2	
Protein	+41	+0.09%	LIV	+0.1	
Fat	+78	+0.21%	HLIV	+0.1	
CFP	+119		SCS	2.72	
Feed Saved	+241		DPR	-1.5	
RobotX™	100		CCR	-0.8	
			HCR	-0.6	
Conformation			Sire Fertility		
MUI	+13.4	SCE	1.3%	PregCheck™	101 81% Rel
PTAT	+0.73	DWP\$	+824	PregCheck+™	98 82% Rel
UDC	+1.24	WT\$	-26	SCR	+1.0
FLC	+0.27	CW\$	+67		

Trait	Profile	STA
Stature	Short	Tall -0.7
Strength	Frail	Strong -0.7
Body Depth	Shallow	Deep -0.8
Dairy Form	Tight	Open 0.2
Rump Angle	High Pins	Sloped -0.3
Thurl Width	Narrow	Wide 0.3
R. Legs-S View	Posty	Sickle -1.0
R. Legs-R View	Hock In	Straight 0.1
Foot Angle	Low	Steep 0.2
F&L Score	Low	High 0.1
F. Udder Att.	Loose	Strong 1.3
R. Udder Ht.	Low	High 1.6
R. Udder Wid.	Narrow	Wide 1.3
Udder Cleft	Weak	Strong -0.1
Udder Depth	Deep	Shallow 0.5
F. Teat Place	Wide	Close 0.5
R. Teat Place	Wide	Close 0.3
Teat Length	Short	Long -0.3

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 | 04/2026

Birth Date: 04/13/2020

HO840M003147805918

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +674

NMS	+558	CMS	+572	TPI®	+2959
Production			Health		
Milk	+1256	99% Rel	Productive Life	+3.4	
Protein	+44	+0.01%	LIV	+0.7	
Fat	+26	-0.09%	HLIV	-0.1	
CFP	+70		SCS	2.79	
Feed Saved	+259		DPR	-1.0	
RobotX™	93		CCR	+1.1	
			HCR	+3.5	
Conformation			Sire Fertility		
MUI	+3.6	SCE	0.8%	PregCheck™	100 96% Rel
PTAT	-0.27	DWP\$	+580	PregCheck+™	101 99% Rel
UDC	-0.11	WT\$	-29	SCR	-1.0
FLC	+0.04	CW\$	+25		

Trait	Profile	STA
Stature	Short	Tall -0.7
Strength	Frail	Strong -0.5
Body Depth	Shallow	Deep -0.6
Dairy Form	Tight	Open 0.3
Rump Angle	High Pins	Sloped 1.0
Thurl Width	Narrow	Wide -0.8
R. Legs-S View	Posty	Sickle -0.8
R. Legs-R View	Hock In	Straight 0.0
Foot Angle	Low	Steep -0.2
F&L Score	Low	High -0.1
F. Udder Att.	Loose	Strong -1.1
R. Udder Ht.	Low	High -0.2
R. Udder Wid.	Narrow	Wide 1.0
Udder Cleft	Weak	Strong 0.5
Udder Depth	Deep	Shallow -1.5
F. Teat Place	Wide	Close 1.5
R. Teat Place	Wide	Close 1.6
Teat Length	Short	Long -1.3

GAMEREADY

AltaEXQUISITE X AltaMAGNIFIQUE X AltaZAZZLE

Sire PEAK ALTAEXQUISITE-ET

Dam PEAK 63811-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 11/21/2022

HO840M003252198209

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +756

NMS +772 **CM\$** +822 **TPI®** +3198

Production		Health	
Milk	+728 81% Rel	Productive Life	+1.5
Protein	+56 +0.12%	LIV	-1.5
Fat	+91 +0.23%	HLIV	-0.4
CFP	+147	SCS	2.87
Feed Saved	+128	DPR	-1.5
RobotX™	106	CCR	-0.3
		HCR	+0.9
Conformation		Sire Fertility	
MUI	+11.9	SCE	1.1%
PTAT	+0.22 81% Rel	DWP\$	+664
UDC	+0.35	WT\$	-159
FLC	-0.80	CW\$	+53
		PregCheck™	100 95% Rel
		PregCheck+™	102 99% Rel
		SCR	+1.0

Trait	Profile	STA
Stature	Short	Tall 0.9
Strength	Frail	Strong 0.2
Body Depth	Shallow	Deep 0.3
Dairy Form	Tight	Open 1.0
Rump Angle	High Pins	Sloped 1.1
Thurl Width	Narrow	Wide 1.2
R. Legs-S View	Posty	Sickle 0.5
R. Legs-R View	Hock In	Straight -0.5
Foot Angle	Low	Steep -0.2
F&L Score	Low	High -0.6
F. Udder Att.	Loose	Strong 0.9
R. Udder Ht.	Low	High 0.6
R. Udder Wid.	Narrow	Wide 0.7
Udder Cleft	Weak	Strong -0.5
Udder Depth	Deep	Shallow 0.4
F. Teat Place	Wide	Close 0.6
R. Teat Place	Wide	Close 0.1
Teat Length	Short	Long -0.1

GETREAL

AltaMAINSTREAM X MoonRISE X FASTBALL

Sire PEAK ALTAMAINSTREAM-ET

Dam PEAK-I MERIT-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 03/24/2023

HO840M003269404464

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6C HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +975

NMS +1010 **CM\$** +1050 **TPI®** +3187

Production		Health	
Milk	+567 81% Rel	Productive Life	+4.8
Protein	+44 +0.09%	LIV	+2.7
Fat	+94 +0.26%	HLIV	+0.1
CFP	+138	SCS	2.88
Feed Saved	+482	DPR	-0.8
RobotX™	102	CCR	-0.9
		HCR	-0.1
Conformation		Sire Fertility	
MUI	+7.0	SCE	1.0%
PTAT	-0.28 80% Rel	DWP\$	+1135
UDC	-0.16	WT\$	+169
FLC	+0.28	CW\$	+65
		PregCheck™	101 85% Rel
		PregCheck+™	102 99% Rel
		SCR	+1.2

Trait	Profile	STA
Stature	Short	Tall -1.2
Strength	Frail	Strong -1.4
Body Depth	Shallow	Deep -0.9
Dairy Form	Tight	Open 1.4
Rump Angle	High Pins	Sloped -0.5
Thurl Width	Narrow	Wide -0.3
R. Legs-S View	Posty	Sickle 0.6
R. Legs-R View	Hock In	Straight 0.1
Foot Angle	Low	Steep -1.1
F&L Score	Low	High 0.1
F. Udder Att.	Loose	Strong -1.1
R. Udder Ht.	Low	High -0.2
R. Udder Wid.	Narrow	Wide 0.5
Udder Cleft	Weak	Strong -0.3
Udder Depth	Deep	Shallow -1.3
F. Teat Place	Wide	Close 0.1
R. Teat Place	Wide	Close 0.4
Teat Length	Short	Long -0.4

GILLES



AltaMAKEOVER X SHEEPSTER X GAMEDAY

Sire PEAK ALTAMAKEOVER-ET

Dam PEN-COL SHEEPSTER 7037-ETS

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 01/30/2025

HO840M003297710231

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW1

Genetic Codes: MW TC TD TL TP TR TV TY



ICC™ Ultimate +1146

NMS +1157 **CM\$** +1181 **TPI®** +3446

Production		Health	
Milk	+1495 79% Rel	Productive Life	+4.0
Protein	+60 +0.04%	LIV	-0.2
Fat	+138 +0.27%	HLIV	+0.1
CFP	+198	SCS	2.90
Feed Saved	+259	DPR	-1.2
RobotX™	104	CCR	+0.2
		HCR	+0.2
Conformation		Sire Fertility	
MUI	+10.0	SCE	1.4%
PTAT	+0.19 78% Rel	DWP\$	+1068
UDC	+0.45	WT\$	-167
FLC	+0.09	CW\$	+27
		PregCheck™	N/A N/A Rel
		PregCheck+™	N/A N/A Rel
		SCR	N/A

Trait	Profile	STA
Stature	Short	Tall -1.3
Strength	Frail	Strong -1.4
Body Depth	Shallow	Deep -1.3
Dairy Form	Tight	Open 0.6
Rump Angle	High Pins	Sloped 0.7
Thurl Width	Narrow	Wide -0.6
R. Legs-S View	Posty	Sickle 0.1
R. Legs-R View	Hock In	Straight -0.1
Foot Angle	Low	Steep -0.6
F&L Score	Low	High -0.2
F. Udder Att.	Loose	Strong 0.2
R. Udder Ht.	Low	High 0.7
R. Udder Wid.	Narrow	Wide 1.0
Udder Cleft	Weak	Strong -0.6
Udder Depth	Deep	Shallow -0.7
F. Teat Place	Wide	Close 0.4
R. Teat Place	Wide	Close 0.0
Teat Length	Short	Long -1.2

001HO17864 PEAK GLOWUP-ET

GLOWUP NEW

AltainSPIRE X ACHIEVE X ZILLION

Sire PEAK CH ALTAINSPIRE-ET

Dam PEAK PRECIOUS-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 12/29/2024

HO840M003290470384

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +1130

NMS +1040 **CMS** +1096 **TPI®** +3438

Production		Health	
Milk	+659 79% Rel	Productive Life	+5.2
Protein	+55 +0.12%	LIV	+2.3
Fat	+110 +0.31%	HLIV	+0.4
CFP	+165	SCS	2.64
Feed Saved	+49	DPR	+0.0
RobotX™	105	CCR	+2.1
		HCR	+3.8

Conformation		Sire Fertility	
MUI	+9.9	PregCheck™	N/A N/A Rel
PTAT	+0.41 78% Rel	PregCheck+™	N/A N/A Rel
UDC	+0.00	SCR	N/A
FLC	+0.07		

Trait	Profile	STA
Stature	Short	Tall 0.1
Strength	Frail	Strong 1.0
Body Depth	Shallow	Deep 0.7
Dairy Form	Tight	Open 0.4
Rump Angle	High Pins	Sloped -0.4
Thurl Width	Narrow	Wide 0.4
R. Legs-S View	Posty	Sickle 0.3
R. Legs-R View	Hock In	Straight 0.0
Foot Angle	Low	Steep 0.2
F&L Score	Low	High 0.1
F. Udder Att.	Loose	Strong 0.5
R. Udder Ht.	Low	High -0.1
R. Udder Wid.	Narrow	Wide 0.7
Udder Cleft	Weak	Strong -0.8
Udder Depth	Deep	Shallow -0.4
F. Teat Place	Wide	Close 0.1
R. Teat Place	Wide	Close -0.4
Teat Length	Short	Long 0.2

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 | 04/2026

Birth Date: 04/30/2024

HO840M003274830797

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TL TP TR TV TY



ICC™ Ultimate +987

NMS +1029 **CMS** +1071 **TPI®** +3231

Production		Health	
Milk	+398 80% Rel	Productive Life	+4.1
Protein	+41 +0.10%	LIV	+2.0
Fat	+107 +0.34%	HLIV	+0.8
CFP	+148	SCS	2.95
Feed Saved	+400	DPR	-0.8
RobotX™	107	CCR	+0.5
		HCR	+2.0

Conformation		Sire Fertility	
MUI	+6.5	PregCheck™	100 76% Rel
PTAT	-0.40 78% Rel	PregCheck+™	100 93% Rel
UDC	+0.06	SCR	N/A
FLC	-0.27		

Trait	Profile	STA
Stature	Short	Tall -1.8
Strength	Frail	Strong -2.0
Body Depth	Shallow	Deep -1.9
Dairy Form	Tight	Open 0.2
Rump Angle	High Pins	Sloped 0.0
Thurl Width	Narrow	Wide -1.3
R. Legs-S View	Posty	Sickle 0.7
R. Legs-R View	Hock In	Straight -0.9
Foot Angle	Low	Steep -0.9
F&L Score	Low	High -0.5
F. Udder Att.	Loose	Strong 0.0
R. Udder Ht.	Low	High 0.0
R. Udder Wid.	Narrow	Wide -0.1
Udder Cleft	Weak	Strong -1.0
Udder Depth	Deep	Shallow -0.8
F. Teat Place	Wide	Close 0.2
R. Teat Place	Wide	Close -0.3
Teat Length	Short	Long -0.7

001HO17518 PEAK GOODHABIT-ET

GOODHABIT

ALTITUDE X ZAPPY X MOONSHINER

Sire PEAK ALTITUDE-ET

Dam PEAK STAPLE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 05/27/2024

HO840M003283239722

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +975

NMS +976 **CMS** +1015 **TPI®** +3222

Production		Health	
Milk	+1186 79% Rel	Productive Life	+3.4
Protein	+61 +0.08%	LIV	+1.1
Fat	+95 +0.17%	HLIV	+0.1
CFP	+156	SCS	2.87
Feed Saved	+338	DPR	-1.5
RobotX™	106	CCR	-0.1
		HCR	+1.0

Conformation		Sire Fertility	
MUI	+5.8	PregCheck™	N/A N/A Rel
PTAT	-0.55 78% Rel	PregCheck+™	107 95% Rel
UDC	-0.34	SCR	N/A
FLC	-0.89		

Trait	Profile	STA
Stature	Short	Tall -0.3
Strength	Frail	Strong -0.8
Body Depth	Shallow	Deep -0.4
Dairy Form	Tight	Open 1.3
Rump Angle	High Pins	Sloped 1.5
Thurl Width	Narrow	Wide 0.0
R. Legs-S View	Posty	Sickle 0.0
R. Legs-R View	Hock In	Straight -1.5
Foot Angle	Low	Steep -0.4
F&L Score	Low	High -0.8
F. Udder Att.	Loose	Strong -0.2
R. Udder Ht.	Low	High -0.3
R. Udder Wid.	Narrow	Wide 0.1
Udder Cleft	Weak	Strong -1.0
Udder Depth	Deep	Shallow -0.6
F. Teat Place	Wide	Close -0.4
R. Teat Place	Wide	Close -0.6
Teat Length	Short	Long -0.7

GOODLUCK

MIRRORIMAGE X AltaMAGNIFIQUE X FASTBALL

Sire PINE-TREE MIRRORIMAGE-ET

Dam PEAK LARISSA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 06/19/2023

HO840M003269404867

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AE

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW1

Genetic Codes: MW TC TD TL TP TR TV TY

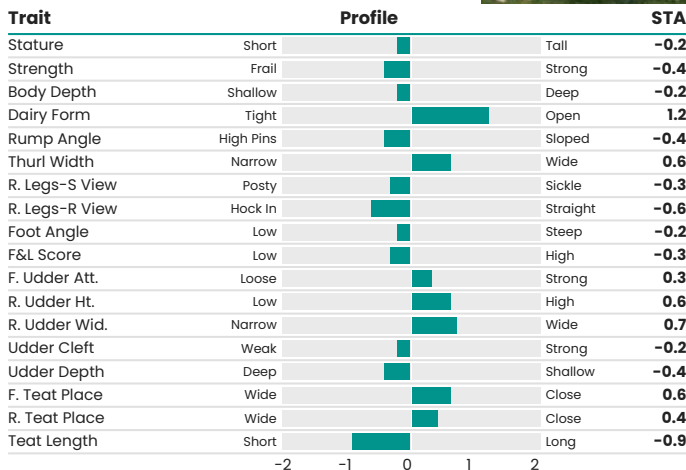


ICC™ Ultimate +804

NMS +791 **CM\$** +825 **TPI®** +3188

Production		Health	
Milk	+924 80% Rel	Productive Life	+3.0
Protein	+49 +0.07%	LIV	+0.6
Fat	+89 +0.19%	HLIV	-0.3
CFP	+138	SCS	2.81
Feed Saved	+112	DPR	-1.7
RobotX™	99	CCR	-0.3
		HCR	+0.7

Conformation		Sire Fertility	
MUI	+10.1	SCE	1.3%
PTAT	+0.47 80% Rel	DWP\$	+879
UDC	+0.29	WT\$	+29
FLC	-0.34	CW\$	+17
		PregCheck™	98 85% Rel
		PregCheck+™	100 92% Rel
		SCR	-0.5



GRANDFINALE

GREYCUP X AltaPLINKO X AltaBUNDLE

Sire WINSTAR GREYCUP-ET

Dam PEAK PEYTON-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 03/20/2022

HO840M003251555270

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY

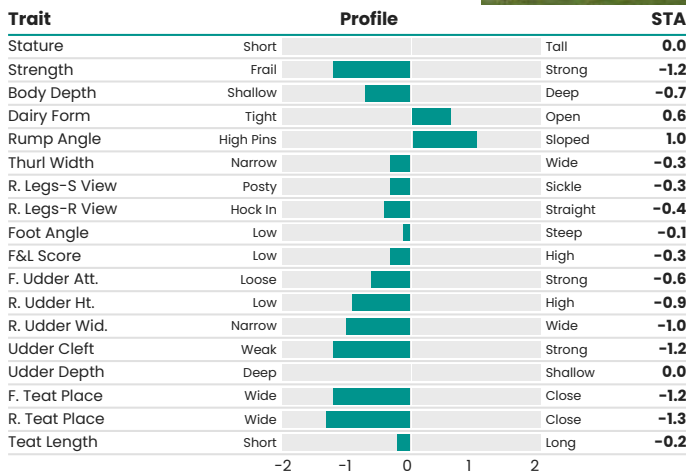


ICC™ Ultimate +786

NMS +853 **CM\$** +900 **TPI®** +3130

Production		Health	
Milk	+469 86% Rel	Productive Life	+2.1
Protein	+44 +0.11%	LIV	+0.5
Fat	+103 +0.31%	HLIV	-0.2
CFP	+147	SCS	2.77
Feed Saved	+218	DPR	-0.9
RobotX™	106	CCR	+0.7
		HCR	-0.8

Conformation		Sire Fertility	
MUI	+1.8	SCE	1.2%
PTAT	-0.52 81% Rel	DWP\$	+749
UDC	-0.79	WT\$	-203
FLC	-0.29	CW\$	+63
		PregCheck™	100 93% Rel
		PregCheck+™	102 99% Rel
		SCR	-0.2



GRAVITRON

CATAPULT X ZAPPY X MOONSHINER

Sire REGAN-DANHOF CATAPULT-ET

Dam PEAK STAPLE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 05/11/2024

HO840M003283239624

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY

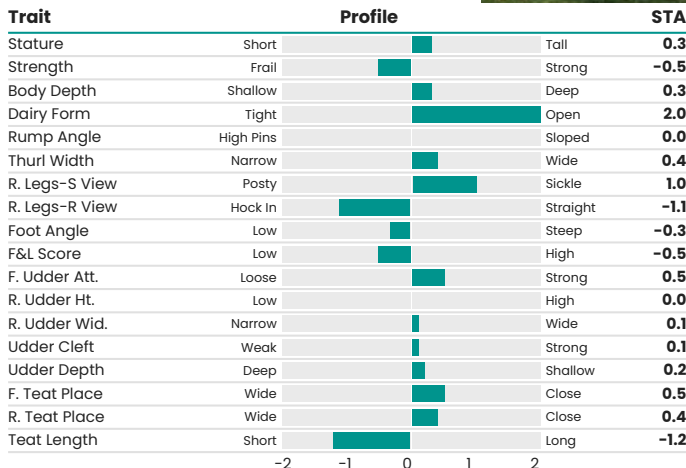


ICC™ Ultimate +866

NMS +982 **CM\$** +1023 **TPI®** +3250

Production		Health	
Milk	+572 79% Rel	Productive Life	+2.1
Protein	+45 +0.10%	LIV	-1.8
Fat	+133 +0.41%	HLIV	+0.3
CFP	+178	SCS	2.90
Feed Saved	+260	DPR	-1.6
RobotX™	104	CCR	-0.4
		HCR	+0.4

Conformation		Sire Fertility	
MUI	+7.7	SCE	1.3%
PTAT	+0.33 78% Rel	DWP\$	+885
UDC	+0.06	WT\$	-183
FLC	-0.71	CW\$	+37
		PregCheck™	104 57% Rel
		PregCheck+™	105 79% Rel
		SCR	N/A



001HO17277 PEAK GREATGATSBY-ET

GREATGATSBY

AltaSAMSON X UPSIDE X AltaZAZZLE

Sire PEAK ALTASAMSON-ET

Dam PEAK DASHWOOD-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 12/16/2023

HO840M003272456832

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5C HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate				+1092	
NMS	+991	CMS	+1027	TPI®	+3277
Production			Health		
Milk	+1464	80% Rel	Productive Life	+5.1	
Protein	+65	+0.06%	LIV	+2.5	
Fat	+81	+0.07%	HLIV	-0.4	
CFP	+146		SCS	2.70	
Feed Saved	+292		DPR	-0.7	
RobotX™	104		CCR	+1.1	
			HCR	+0.7	
Conformation			Sire Fertility		
MUI	+3.1		PregCheck™	100	53% Rel
PTAT	-0.42	79% Rel	PregCheck+™	100	97% Rel
UDC	-0.68		SCR	N/A	
FLC	-0.32				

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

001HO17636 PEAK HARDBALL-ET

HARDBALL

EXCITEMENT X AltaWOODSIDE X AltaMAGNIFIQUE

Sire PEAK EXCITEMENT-ET

Dam PEAK MEGALIGHT-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 07/27/2024

HO840M003283240072

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate				+869	
NMS	+792	CMS	+829	TPI®	+3303
Production			Health		
Milk	+858	79% Rel	Productive Life	+4.3	
Protein	+48	+0.07%	LIV	+0.2	
Fat	+75	+0.15%	HLIV	-0.5	
CFP	+123		SCS	2.75	
Feed Saved	+94		DPR	-0.5	
RobotX™	104		CCR	+0.3	
			HCR	+2.5	
Conformation			Sire Fertility		
MUI	+12.5		PregCheck™	99	43% Rel
PTAT	+1.20	78% Rel	PregCheck+™	98	75% Rel
UDC	+1.17		SCR	N/A	
FLC	+0.49				

Trait	Profile	STA
Stature	Short	Tall 0.3
Strength	Frail	Strong 0.7
Body Depth	Shallow	Deep 0.4
Dairy Form	Tight	Open 0.4
Rump Angle	High Pins	Sloped 0.2
Thurl Width	Narrow	Wide 1.3
R. Legs-S View	Posty	Sickle 0.0
R. Legs-R View	Hock In	Straight 0.6
Foot Angle	Low	Steep 0.6
F&L Score	Low	High 0.5
F. Udder Att.	Loose	Strong 1.4
R. Udder Ht.	Low	High 1.4
R. Udder Wid.	Narrow	Wide 2.1
Udder Cleft	Weak	Strong 0.0
Udder Depth	Deep	Shallow 0.5
F. Teat Place	Wide	Close 0.9
R. Teat Place	Wide	Close 0.5
Teat Length	Short	Long -0.4

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 | 04/2026

Birth Date: 04/25/2023

HO840M003263337338

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate				+915	
NMS	+927	CMS	+942	TPI®	+3149
Production			Health		
Milk	+772	81% Rel	Productive Life	+5.1	
Protein	+29	+0.01%	LIV	+2.7	
Fat	+88	+0.21%	HLIV	+0.1	
CFP	+117		SCS	2.65	
Feed Saved	+315		DPR	-0.7	
RobotX™	104		CCR	+0.5	
			HCR	+0.9	
Conformation			Sire Fertility		
MUI	+9.5		PregCheck™	100	62% Rel
PTAT	-0.29	80% Rel	PregCheck+™	102	98% Rel
UDC	+0.48		SCR	+0.7	
FLC	-0.37				

Trait	Profile	STA
Stature	Short	Tall -1.4
Strength	Frail	Strong -1.3
Body Depth	Shallow	Deep -1.3
Dairy Form	Tight	Open 0.1
Rump Angle	High Pins	Sloped 0.9
Thurl Width	Narrow	Wide -0.6
R. Legs-S View	Posty	Sickle -0.3
R. Legs-R View	Hock In	Straight -0.6
Foot Angle	Low	Steep -0.9
F&L Score	Low	High -0.6
F. Udder Att.	Loose	Strong 0.6
R. Udder Ht.	Low	High 0.1
R. Udder Wid.	Narrow	Wide 0.5
Udder Cleft	Weak	Strong -0.3
Udder Depth	Deep	Shallow 0.1
F. Teat Place	Wide	Close 0.2
R. Teat Place	Wide	Close -0.1
Teat Length	Short	Long -1.1

HEIRLOOM

AltaSAMSON X UPSIDE X AltaPLINKO

Sire PEAK ALTASAMSON-ET

Dam PEAK HALLMARK-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 10/14/2023

HO840M003272622444

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5C HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY

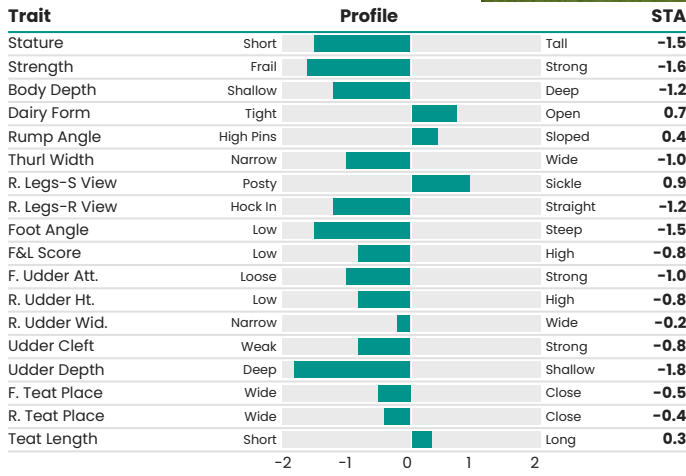


ICC™ Ultimate +1102

NMS	+1043	CM\$	+1062	TPI®	+3255
------------	-------	-------------	-------	-------------	-------

Production		Health	
Milk	+1665 80% Rel	Productive Life	+4.0
Protein	+62 +0.03%	LIV	+1.4
Fat	+95 +0.09%	HLIV	+0.0
CFP	+157	SCS	2.88
Feed Saved	+465	DPR	-0.9
RobotX™	106	CCR	+1.5
		HCR	+2.1

Conformation		Sire Fertility	
MUI	+3.0	SCE	1.6%
PTAT	-0.82 78% Rel	DWP\$	+1194
UDC	-0.65	WT\$	+105
FLC	-0.65	CW\$	+19
		PregCheck™	102 66% Rel
		PregCheck+™	97 98% Rel
		SCR	+1.4



HERLINGS

AltaWHEELHOUSE X FASTBALL X MILKTIME

Sire PEAK WHEELHOUSE-ET

Dam PEAK OLEEN 45068-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 06/20/2021

HO840M003236692398

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY

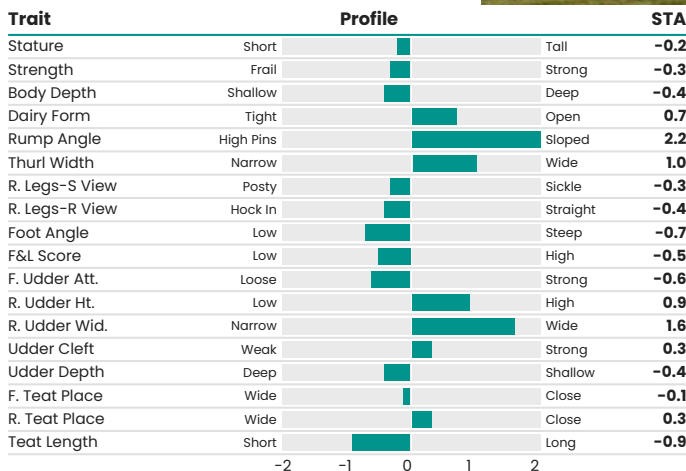


ICC™ Ultimate +919

NMS	+826	CM\$	+832	TPI®	+3191
------------	------	-------------	------	-------------	-------

Production		Health	
Milk	+1781 97% Rel	Productive Life	+4.8
Protein	+54 -0.02%	LIV	+2.6
Fat	+63 -0.04%	HLIV	+0.2
CFP	+117	SCS	2.77
Feed Saved	+126	DPR	-0.6
RobotX™	102	CCR	+0.1
		HCR	+2.7

Conformation		Sire Fertility	
MUI	+11.0	SCE	0.8%
PTAT	-0.17 85% Rel	DWP\$	+1009
UDC	+0.43	WT\$	+82
FLC	-0.50	CW\$	+63
		PregCheck™	101 94% Rel
		PregCheck+™	100 99% Rel
		SCR	-0.2



HIGH ENERGY

AltaZAZZLE X POSITIVE X DELTA

Sire PEAK ALTAZAZZLE-ET

Dam PEAK HEIDI POSTV 61930-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 06/26/2020

HO840M003212150640

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6C HMW0

Genetic Codes: TC TD TE TL TP TR TV TY

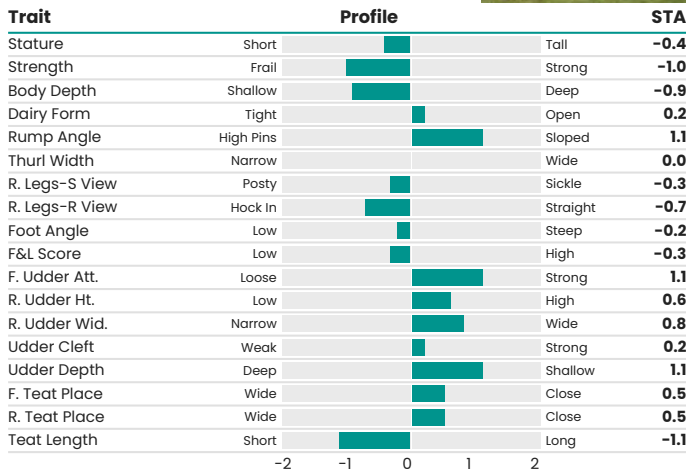


ICC™ Ultimate +767

NMS	+715	CM\$	+757	TPI®	+3122
------------	------	-------------	------	-------------	-------

Production		Health	
Milk	+187 99% Rel	Productive Life	+2.7
Protein	+37 +0.12%	LIV	+1.2
Fat	+68 +0.23%	HLIV	+0.4
CFP	+105	SCS	3.12
Feed Saved	+278	DPR	+1.0
RobotX™	104	CCR	+3.1
		HCR	-0.2

Conformation		Sire Fertility	
MUI	+10.0	SCE	1.0%
PTAT	+0.35 92% Rel	DWP\$	+619
UDC	+0.88	WT\$	-146
FLC	-0.32	CW\$	+79
		PregCheck™	101 97% Rel
		PregCheck+™	104 99% Rel
		SCR	+0.4



001HO17786 PEAK HILARIOUS-ET

HILARIOUS

AltaFLASHFIRE X SHEEPSTER X PROLOGUE

Sire PEAK ALTAFLASHFIRE-ET

Dam COOKIECUTTER HAUKLET-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 10/28/2024

HO840M003292511309

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TV TY



ICC™ Ultimate +1117

NM\$ +1033 **CM\$** +1073 **TPI®** +3293

Production		Health	
Milk	+758 79% Rel	Productive Life	+5.3
Protein	+48 +0.09%	LIV	+1.4
Fat	+96 +0.24%	HLIV	+0.2
CFP	+144	SCS	2.78
Feed Saved	+388	DPR	+0.9
RobotX™	105	CCR	+2.8
		HCR	+1.3
Conformation		Sire Fertility	
MUI	+6.0	PregCheck™	N/A N/A Rel
PTAT	-0.43 78% Rel	PregCheck+™	N/A N/A Rel
UDC	-0.10	SCR	N/A
FLC	-0.29		

Trait	Profile	STA
Stature	Short	Tall -1.5
Strength	Frail	Strong -1.4
Body Depth	Shallow	Deep -1.4
Dairy Form	Tight	Open 0.2
Rump Angle	High Pins	Sloped -1.1
Thurl Width	Narrow	Wide -0.4
R. Legs-S View	Posty	Sickle 0.2
R. Legs-R View	Hock In	Straight -0.6
Foot Angle	Low	Steep -0.6
F&L Score	Low	High -0.6
F. Udder Att.	Loose	Strong -0.4
R. Udder Ht.	Low	High -0.5
R. Udder Wid.	Narrow	Wide -0.1
Udder Cleft	Weak	Strong -0.4
Udder Depth	Deep	Shallow -0.6
F. Teat Place	Wide	Close -0.2
R. Teat Place	Wide	Close -0.2
Teat Length	Short	Long -0.8

001HO17959 COOKIECUTTER HOLLA-ET

HOLLA NEW

AltaINSPIRE X LETCHWORTH X CONWAY

Sire PEAK CH ALTAINSPIRE-ET

Dam COOKIECUTTER LET HONALEI-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 11/04/2024

HO840M003258837349

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



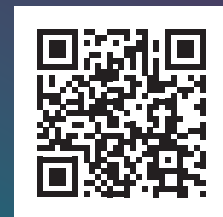
ICC™ Ultimate +1000

NM\$ +859 **CM\$** +907 **TPI®** +3448

Production		Health	
Milk	+970 79% Rel	Productive Life	+4.5
Protein	+60 +0.10%	LIV	+1.6
Fat	+93 +0.19%	HLIV	+0.0
CFP	+153	SCS	2.81
Feed Saved	-165	DPR	+0.7
RobotX™	105	CCR	+2.4
		HCR	+2.4
Conformation		Sire Fertility	
MUI	+13.6	PregCheck™	N/A N/A Rel
PTAT	+1.53 78% Rel	PregCheck+™	N/A N/A Rel
UDC	+0.53	SCR	N/A
FLC	+0.52		

Trait	Profile	STA
Stature	Short	Tall 1.3
Strength	Frail	Strong 1.3
Body Depth	Shallow	Deep 1.2
Dairy Form	Tight	Open 1.2
Rump Angle	High Pins	Sloped 0.4
Thurl Width	Narrow	Wide 1.4
R. Legs-S View	Posty	Sickle 1.1
R. Legs-R View	Hock In	Straight 1.0
Foot Angle	Low	Steep 0.5
F&L Score	Low	High 0.7
F. Udder Att.	Loose	Strong 1.0
R. Udder Ht.	Low	High 1.1
R. Udder Wid.	Narrow	Wide 1.7
Udder Cleft	Weak	Strong -0.3
Udder Depth	Deep	Shallow 0.2
F. Teat Place	Wide	Close 0.3
R. Teat Place	Wide	Close -0.3
Teat Length	Short	Long -0.3

You don't need another player.
You need an MVP.



Get in the game with
HerdMonitor™

Powered by **nedap**

www.genex.coop/herdmonitor

HOTMIX

POWERHOUSE X GAMEDAY X LEGACY

Sire PEAK POWERHOUSE-ET

Dam CHERRY-ACRES GDAY LICKY-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 02/20/2023

HO840M003251555857

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6C HMW0

Genetic Codes: TC TD TE TL TP TV TY



ICC™ Ultimate +985

NMS	+926	CM\$	+978	TPI®	+3365
------------	------	-------------	------	-------------	-------

Production		Health	
Milk	+963 82% Rel	Productive Life	+3.7
Protein	+63 +0.12%	LIV	+1.0
Fat	+100 +0.22%	HLIV	+0.7
CFP	+163	SCS	2.81
Feed Saved	+53	DPR	-0.9
RobotX™	106	CCR	+0.5
		HCR	+1.7

Conformation		Sire Fertility	
MUI	+11.4	SCE	1.7%
PTAT	+0.57 80% Rel	DWP\$	+1013
UDC	+0.45	WT\$	+60
FLC	-0.58	CW\$	+45
		PregCheck™	102 93% Rel
		PregCheck+™	104 99% Rel
		SCR	+2.4

Trait	Profile	STA
Stature	Short	Tall 0.6
Strength	Frail	Strong 0.2
Body Depth	Shallow	Deep 0.3
Dairy Form	Tight	Open 1.1
Rump Angle	High Pins	Sloped 1.0
Thurl Width	Narrow	Wide 1.2
R. Legs-S View	Posty	Sickle -0.4
R. Legs-R View	Hock In	Straight -0.6
Foot Angle	Low	Steep 0.1
F&L Score	Low	High -0.4
F. Udder Att.	Loose	Strong 0.7
R. Udder Ht.	Low	High 0.7
R. Udder Wid.	Narrow	Wide 1.4
Udder Cleft	Weak	Strong -0.4
Udder Depth	Deep	Shallow 0.4
F. Teat Place	Wide	Close 0.2
R. Teat Place	Wide	Close -0.2
Teat Length	Short	Long -1.1

HUDDLEUP

NEOWISE X FASTBALL X DYNASTY

Sire PEAK NEOWISE-ET

Dam PROGENESIS MINA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 08/06/2022

HO840M003252197772

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +740

NMS	+723	CM\$	+759	TPI®	+2921
------------	------	-------------	------	-------------	-------

Production		Health	
Milk	+119 82% Rel	Productive Life	+3.8
Protein	+26 +0.08%	LIV	+1.6
Fat	+56 +0.19%	HLIV	+0.0
CFP	+82	SCS	2.79
Feed Saved	+460	DPR	-0.1
RobotX™	105	CCR	+1.6
		HCR	+2.1

Conformation		Sire Fertility	
MUI	+1.6	SCE	1.3%
PTAT	-1.36 82% Rel	DWP\$	+769
UDC	-0.43	WT\$	+17
FLC	-0.49	CW\$	+52
		PregCheck™	101 89% Rel
		PregCheck+™	100 99% Rel
		SCR	+1.4

Trait	Profile	STA
Stature	Short	Tall -2.4
Strength	Frail	Strong -2.3
Body Depth	Shallow	Deep -2.0
Dairy Form	Tight	Open -0.1
Rump Angle	High Pins	Sloped -0.1
Thurl Width	Narrow	Wide -1.2
R. Legs-S View	Posty	Sickle 0.0
R. Legs-R View	Hock In	Straight -1.0
Foot Angle	Low	Steep -1.6
F&L Score	Low	High -0.9
F. Udder Att.	Loose	Strong -1.3
R. Udder Ht.	Low	High -0.8
R. Udder Wid.	Narrow	Wide -1.0
Udder Cleft	Weak	Strong -0.1
Udder Depth	Deep	Shallow -0.9
F. Teat Place	Wide	Close -0.9
R. Teat Place	Wide	Close -0.3
Teat Length	Short	Long -1.0

HUXLEY

ZAPPY X HELIX X PURSUIT

Sire PEAK ZAPPY-ET

Dam PEAK HULA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 07/12/2022

HO840M003247835520

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +653

NMS	+743	CM\$	+775	TPI®	+3156
------------	------	-------------	------	-------------	-------

Production		Health	
Milk	+976 81% Rel	Productive Life	+0.6
Protein	+52 +0.07%	LIV	-3.2
Fat	+111 +0.26%	HLIV	+0.1
CFP	+163	SCS	3.01
Feed Saved	+57	DPR	-2.0
RobotX™	104	CCR	-1.3
		HCR	-0.2

Conformation		Sire Fertility	
MUI	+7.5	SCE	1.2%
PTAT	+0.88 81% Rel	DWP\$	+445
UDC	-0.05	WT\$	-340
FLC	-0.11	CW\$	+43
		PregCheck™	101 94% Rel
		PregCheck+™	105 99% Rel
		SCR	+2.0

Trait	Profile	STA
Stature	Short	Tall 1.2
Strength	Frail	Strong 0.6
Body Depth	Shallow	Deep 1.5
Dairy Form	Tight	Open 2.2
Rump Angle	High Pins	Sloped 0.6
Thurl Width	Narrow	Wide 1.6
R. Legs-S View	Posty	Sickle 1.5
R. Legs-R View	Hock In	Straight -0.1
Foot Angle	Low	Steep 0.2
F&L Score	Low	High 0.3
F. Udder Att.	Loose	Strong 0.3
R. Udder Ht.	Low	High -0.3
R. Udder Wid.	Narrow	Wide 0.5
Udder Cleft	Weak	Strong 0.8
Udder Depth	Deep	Shallow -0.2
F. Teat Place	Wide	Close 0.9
R. Teat Place	Wide	Close 1.2
Teat Length	Short	Long 0.1

INSTANT REPLAY

AltaTIKI X POSITIVE X MODESTY

Sire PEAK ALTATIKI-ET

Dam PEAK DORI-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 07/29/2020

HO840M003212150679

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



NMS		CMS		TPI®	
+468		+471		+2914	
ICC™ Ultimate +552					
Production			Health		
Milk	+647	98% Rel	Productive Life	+3.7	
Protein	+18	-0.01%	LIV	+2.5	
Fat	+42	+0.06%	HLIV	-0.6	
CFP	+60		SCS	2.76	
Feed Saved	-80		DPR	+0.2	
RobotX™	107		CCR	+1.2	
			HCR	+3.2	
Conformation			Sire Fertility		
MUI	+11.2		PregCheck™	98	88% Rel
PTAT	+0.22	84% Rel	PregCheck+™	100	97% Rel
UDC	+0.57		SCR	N/A	
FLC	-0.40				
			SCE	1.6%	
			DWP\$	+609	
			WT\$	+124	
			CW\$	-20	

Trait	Profile	STA
Stature	Short	Tall -0.1
Strength	Frail	Strong 0.0
Body Depth	Shallow	Deep -0.4
Dairy Form	Tight	Open -0.4
Rump Angle	High Pins	Sloped 1.1
Thurl Width	Narrow	Wide 0.3
R. Legs-S View	Posty	Sickle 0.3
R. Legs-R View	Hock In	Straight -0.6
Foot Angle	Low	Steep -0.4
F&L Score	Low	High -0.3
F. Udder Att.	Loose	Strong 0.8
R. Udder Ht.	Low	High 0.6
R. Udder Wid.	Narrow	Wide 0.8
Udder Cleft	Weak	Strong -0.7
Udder Depth	Deep	Shallow 0.8
F. Teat Place	Wide	Close -0.3
R. Teat Place	Wide	Close -0.5
Teat Length	Short	Long -0.2

INTERCEPT

MAGICMOOLA X LIONEL X GREYCPU

Sire PEAK MAGICMOOLA-ET

Dam PEAK VOLCANITE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 08/28/2024

HO840M003292510980

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



NMS		CMS		TPI®	
+1010		+1021		+3276	
ICC™ Ultimate +1008					
Production			Health		
Milk	+1754	79% Rel	Productive Life	+4.6	
Protein	+57	+0.00%	LIV	+1.4	
Fat	+92	+0.07%	HLIV	+0.3	
CFP	+149		SCS	2.75	
Feed Saved	+310		DPR	-2.2	
RobotX™	101		CCR	-0.6	
			HCR	+0.4	
Conformation			Sire Fertility		
MUI	+6.5		PregCheck™	103	44% Rel
PTAT	-0.05	78% Rel	PregCheck+™	102	80% Rel
UDC	+0.17		SCR	N/A	
FLC	-0.39				
			SCE	1.1%	
			DWP\$	+1178	
			WT\$	+103	
			CW\$	+51	

Trait	Profile	STA
Stature	Short	Tall -0.8
Strength	Frail	Strong -1.1
Body Depth	Shallow	Deep -0.9
Dairy Form	Tight	Open 1.0
Rump Angle	High Pins	Sloped 0.5
Thurl Width	Narrow	Wide 0.2
R. Legs-S View	Posty	Sickle 0.9
R. Legs-R View	Hock In	Straight -0.5
Foot Angle	Low	Steep -1.1
F&L Score	Low	High -0.5
F. Udder Att.	Loose	Strong 0.2
R. Udder Ht.	Low	High -0.1
R. Udder Wid.	Narrow	Wide 0.7
Udder Cleft	Weak	Strong -0.6
Udder Depth	Deep	Shallow -0.2
F. Teat Place	Wide	Close 0.7
R. Teat Place	Wide	Close 0.5
Teat Length	Short	Long -1.8

INTIMIDATOR



AltaMAKEOVER X ACHIEVE X ZILLION

Sire PEAK ALTA MAKEOVER-ET

Dam PEAK PRECIOUS-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 01/13/2025

HO840M003295448064

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



NMS		CMS		TPI®	
+1064		+1116		+3361	
ICC™ Ultimate +1094					
Production			Health		
Milk	+865	79% Rel	Productive Life	+3.4	
Protein	+63	+0.13%	LIV	+1.5	
Fat	+118	+0.30%	HLIV	+0.4	
CFP	+181		SCS	2.99	
Feed Saved	+280		DPR	-0.8	
RobotX™	106		CCR	+1.4	
			HCR	+1.9	
Conformation			Sire Fertility		
MUI	+8.3		PregCheck™	N/A	N/A Rel
PTAT	+0.00	78% Rel	PregCheck+™	N/A	N/A Rel
UDC	-0.12		SCR	N/A	
FLC	-1.10				
			SCE	1.6%	
			DWP\$	+1006	
			WT\$	-36	
			CW\$	+22	

Trait	Profile	STA
Stature	Short	Tall -0.2
Strength	Frail	Strong -0.6
Body Depth	Shallow	Deep -0.1
Dairy Form	Tight	Open 1.3
Rump Angle	High Pins	Sloped 0.6
Thurl Width	Narrow	Wide 0.5
R. Legs-S View	Posty	Sickle 1.1
R. Legs-R View	Hock In	Straight -1.6
Foot Angle	Low	Steep -1.2
F&L Score	Low	High -0.9
F. Udder Att.	Loose	Strong -0.1
R. Udder Ht.	Low	High 0.2
R. Udder Wid.	Narrow	Wide 0.5
Udder Cleft	Weak	Strong -0.7
Udder Depth	Deep	Shallow -0.8
F. Teat Place	Wide	Close -0.4
R. Teat Place	Wide	Close -0.3
Teat Length	Short	Long -0.6

LASERSHOW

AltaMAINSTREAM X MOONRISE X FASTBALL

Sire PEAK ALTAMAINSTREAM-ET

Dam PEAK-I MERIT-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 03/27/2023

HO840M003269404476

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: B/R TC TD TE TL TP TV TY



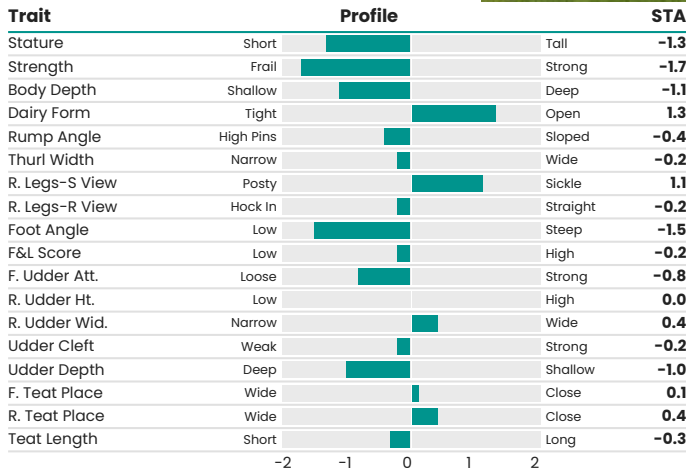
ICC™ Ultimate +948

NMS +951 **CM\$** +992 **TPI®** +3150

Production		Health	
Milk	+580 81% Rel	Productive Life	+5.2
Protein	+44 +0.09%	LIV	+3.0
Fat	+75 +0.19%	HLIV	-0.1
CFP	+119	SCS	2.78
Feed Saved	+499	DPR	-0.8
RobotX™	101	CCR	-0.8
		HCR	-0.5

Conformation		Sire Fertility	
MUI	+8.0	SCE	1.1%
PTAT	-0.46 80% Rel	DWP\$	+1101
UDC	+0.02	WT\$	+180
FLC	-0.01	CW\$	+79

Sire Fertility	
PregCheck™	102 81% Rel
PregCheck+™	99 98% Rel
SCR	+1.4



LATIGO

AltaWALDO X ACHIEVE X AltaMAGNIFIQUE

Sire PEN-COL ALTAWALDO-ET

Dam PEAK LANEY-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 07/12/2024

HO840M003272457311

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW1

Genetic Codes: MW TC TD TL TP TV TY



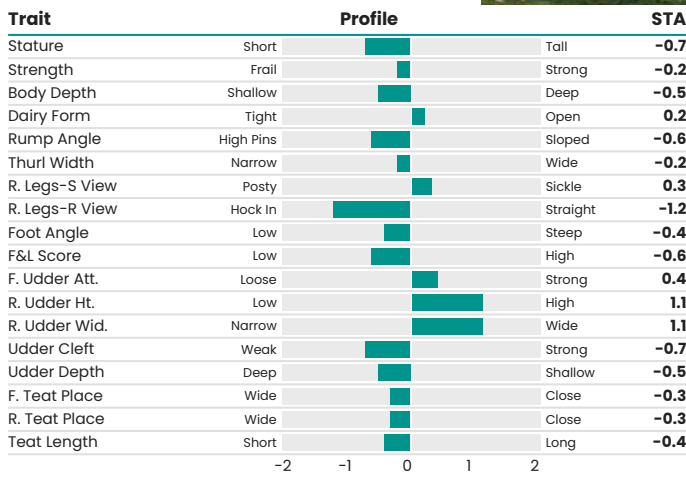
ICC™ Ultimate +977

NMS +944 **CM\$** +970 **TPI®** +3282

Production		Health	
Milk	+935 79% Rel	Productive Life	+4.4
Protein	+45 +0.05%	LIV	+0.8
Fat	+104 +0.24%	HLIV	+0.5
CFP	+149	SCS	2.87
Feed Saved	+122	DPR	-0.2
RobotX™	104	CCR	+1.0
		HCR	+1.6

Conformation		Sire Fertility	
MUI	+12.1	SCE	1.0%
PTAT	+0.02 78% Rel	DWP\$	+1112
UDC	+0.55	WT\$	+62
FLC	-0.60	CW\$	+45

Sire Fertility	
PregCheck™	103 52% Rel
PregCheck+™	103 94% Rel
SCR	N/A



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 | 04/2026

Birth Date: 01/04/2024

HO840M003263337429

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



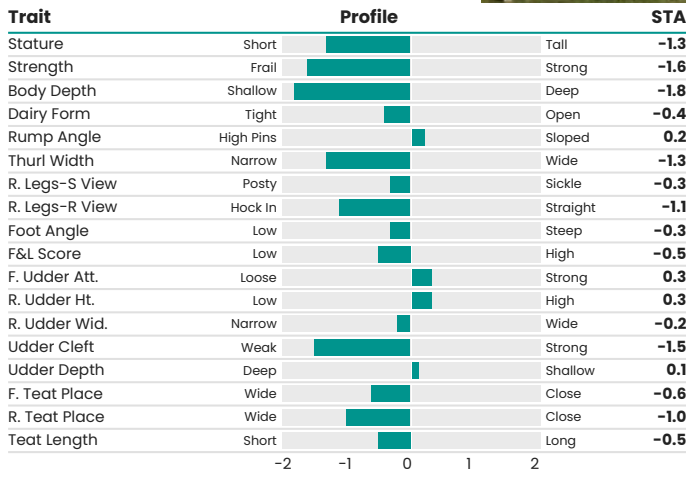
ICC™ Ultimate +933

NMS +938 **CM\$** +992 **TPI®** +3173

Production		Health	
Milk	+36 80% Rel	Productive Life	+4.6
Protein	+36 +0.13%	LIV	+2.7
Fat	+85 +0.32%	HLIV	+0.1
CFP	+121	SCS	2.76
Feed Saved	+394	DPR	-0.3
RobotX™	107	CCR	+1.1
		HCR	+0.6

Conformation		Sire Fertility	
MUI	+6.6	SCE	0.8%
PTAT	-0.46 79% Rel	DWP\$	+1023
UDC	+0.18	WT\$	+128
FLC	-0.37	CW\$	+24

Sire Fertility	
PregCheck™	96 57% Rel
PregCheck+™	98 85% Rel
SCR	-1.5



LAWMAKER

PACE X ELON X PARFECT

Sire SIEMERS CWAY PACE 36945-ET

Dam SHELAND ELON LAVANDER-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 02/06/2024

HO840M003230499475

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

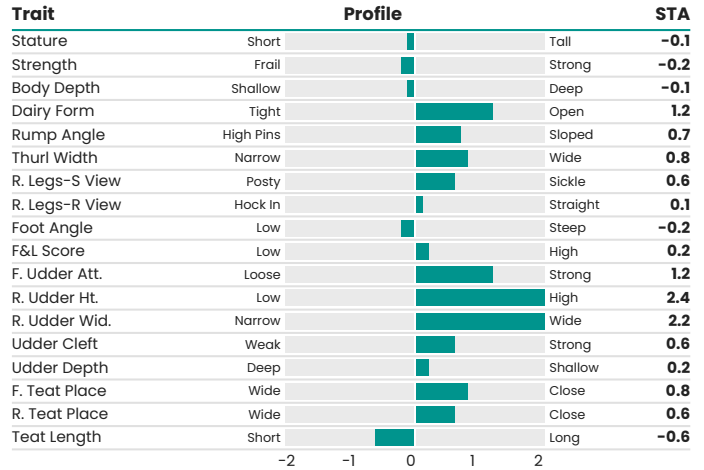
Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TL TP TR TV



ICC™ Ultimate +758

NM\$	+733	CM\$	+770	TPI®	+3284
Production			Health		
Milk	+933	80% Rel	Productive Life	+2.2	
Protein	+52	+0.08%	LIV	-2.9	
Fat	+89	+0.19%	HLIV	-0.3	
CFP	+141		SCS	2.85	
Feed Saved	+58		DPR	-1.0	
RobotX™	99		CCR	+0.2	
			HCR	+1.6	
Conformation			Sire Fertility		
MUI	+11.9	SCE	1.6%	PregCheck™	100 81% Rel
PTAT	+1.13	DWP\$	+749	PregCheck+™	91 83% Rel
UDC	+1.50	WT\$	-142	SCR	-1.1
FLC	+0.19	CW\$	+48		



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 | 04/2026

Birth Date: 08/09/2023

HO840M003267429178

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

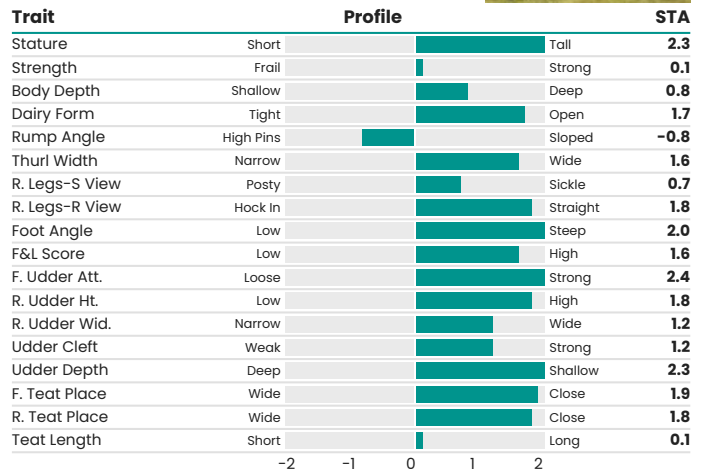
Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: PP TC TD TE TL TV TY



ICC™ Ultimate +29

NM\$	+107	CM\$	+110	TPI®	+2689
Production			Health		
Milk	-194	81% Rel	Productive Life	+0.8	
Protein	-5	+0.01%	LIV	-0.4	
Fat	+26	+0.13%	HLIV	+0.1	
CFP	+21		SCS	2.93	
Feed Saved	-95		DPR	-0.4	
RobotX™	100		CCR	-1.4	
			HCR	+0.4	
Conformation			Sire Fertility		
MUI	+7.2	SCE	1.8%	PregCheck™	99 83% Rel
PTAT	+2.08	DWP\$	-10	PregCheck+™	106 90% Rel
UDC	+1.44	WT\$	-39	SCR	-0.5
FLC	+1.22	CW\$	-32		



LEXION

AXFORD X MERLE X AltaMAGNIQUE

Sire PEAK AXFORD-ET

Dam PEAK LEGION-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 08/16/2024

HO840M003292510908

99% RHA -

Beta Casein: A1A2

Kappa Casein: AB

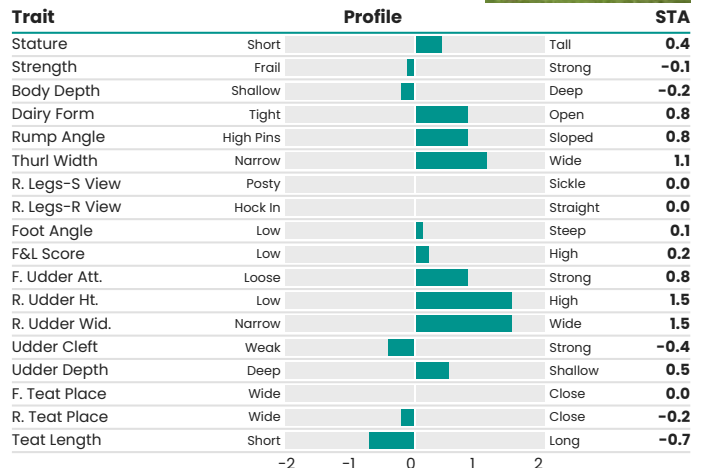
Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +1035

NM\$	+950	CM\$	+998	TPI®	+3409
Production			Health		
Milk	+829	78% Rel	Productive Life	+4.2	
Protein	+57	+0.11%	LIV	+1.3	
Fat	+100	+0.24%	HLIV	+0.0	
CFP	+157		SCS	2.87	
Feed Saved	+112		DPR	-0.2	
RobotX™	104		CCR	+1.6	
			HCR	+2.4	
Conformation			Sire Fertility		
MUI	+12.9	SCE	1.6%	PregCheck™	103 67% Rel
PTAT	+0.75	DWP\$	+991	PregCheck+™	100 96% Rel
UDC	+0.83	WT\$	+59	SCR	N/A
FLC	+0.06	CW\$	+3		



LOCKSTEP

GREYCUP X AltaSTEALTH X POSITIVE

Sire WINSTAR GREYCUP-ET

Dam PEAK LOYALTY-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 04/25/2022

H0840M003243355618

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY

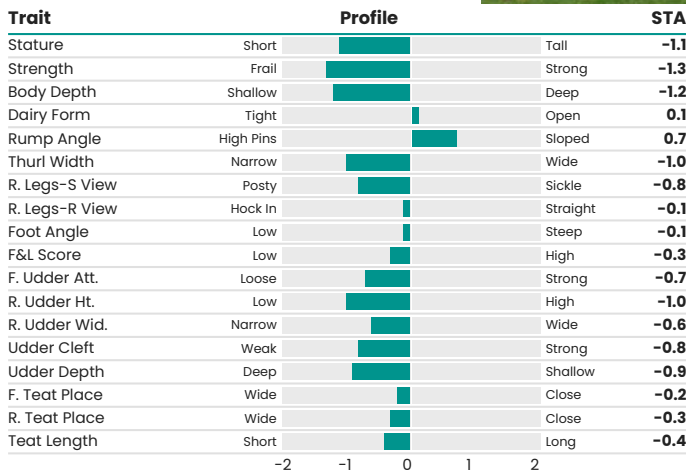


ICC™ Ultimate +947

NMS +996 **CM\$** +1035 **TPI®** +3176

Production		Health	
Milk	+563 87% Rel	Productive Life	+4.6
Protein	+42 +0.09%	LIV	+3.7
Fat	+101 +0.29%	HLIV	+0.0
CFP	+143	SCS	2.79
Feed Saved	+265	DPR	-1.3
RobotX™	106	CCR	-0.3
		HCR	+0.0

Conformation		Sire Fertility	
MUI	+3.5	PregCheck™	100 91% Rel
PTAT	-0.69 81% Rel	PregCheck+™	106 99% Rel
UDC	-0.60	SCR	+1.0
FLC	-0.04		



LOCKSTEP 2

GREYCUP X AltaSTEALTH X POSITIVE

Sire WINSTAR GREYCUP-ET

Dam PEAK LOYALTY-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 07/11/2023

H0840M003245599073

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TE

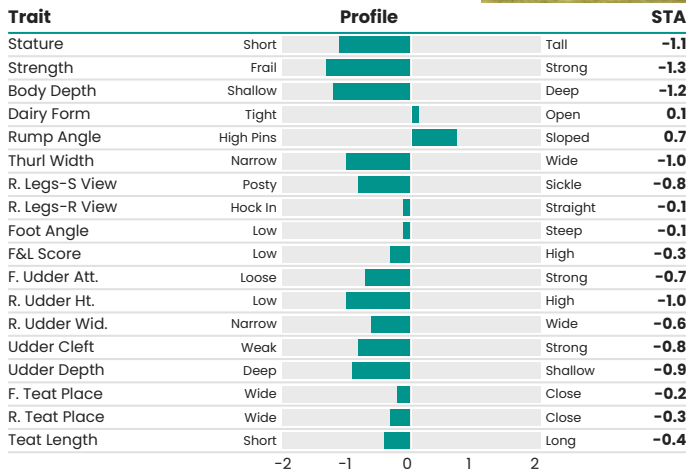


ICC™ Ultimate +947

NMS +996 **CM\$** +1035 **TPI®** +3176

Production		Health	
Milk	+563 87% Rel	Productive Life	+4.6
Protein	+42 +0.09%	LIV	+3.7
Fat	+101 +0.29%	HLIV	+0.0
CFP	+143	SCS	2.79
Feed Saved	+265	DPR	-1.3
RobotX™	106	CCR	-0.3
		HCR	+0.0

Conformation		Sire Fertility	
MUI	+3.6	PregCheck™	N/A N/A Rel
PTAT	-0.69 81% Rel	PregCheck+™	101 96% Rel
UDC	-0.60	SCR	N/A
FLC	-0.04		



LORAX

LOCKSTEP X UPSIDE X AltaZAZZLE

Sire PEAK LOCKSTEP-ET

Dam PEAK MORETTI-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 11/03/2023

H0840M003275362776

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY

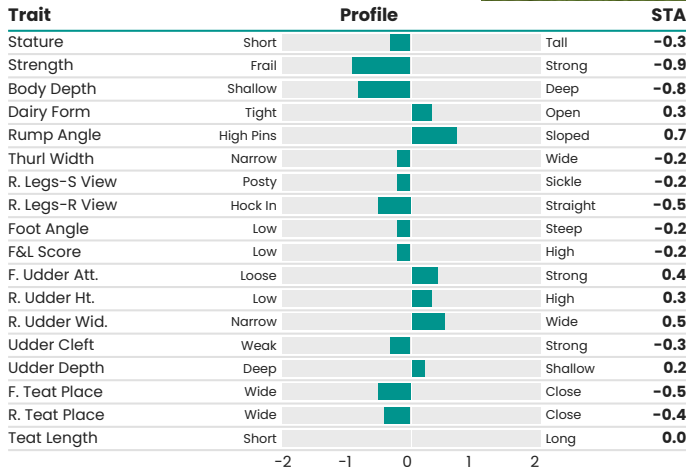


ICC™ Ultimate +1054

NMS +997 **CM\$** +1029 **TPI®** +3298

Production		Health	
Milk	+853 80% Rel	Productive Life	+5.6
Protein	+44 +0.06%	LIV	+3.2
Fat	+96 +0.22%	HLIV	-0.7
CFP	+140	SCS	2.67
Feed Saved	+198	DPR	-0.5
RobotX™	106	CCR	+1.3
		HCR	+1.0

Conformation		Sire Fertility	
MUI	+10.5	PregCheck™	102 82% Rel
PTAT	+0.07 78% Rel	PregCheck+™	103 99% Rel
UDC	+0.28	SCR	+2.1
FLC	-0.22		



001HO16518 PEAK LOVETRUCK-ET

LOVETRUCK

PENDULUM X MOONSHINER X LEGACY

Sire PEAK PENDULUM-ET

Dam FLY-HIGHER STATIC-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 06/29/2022

HO840M003247843826

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

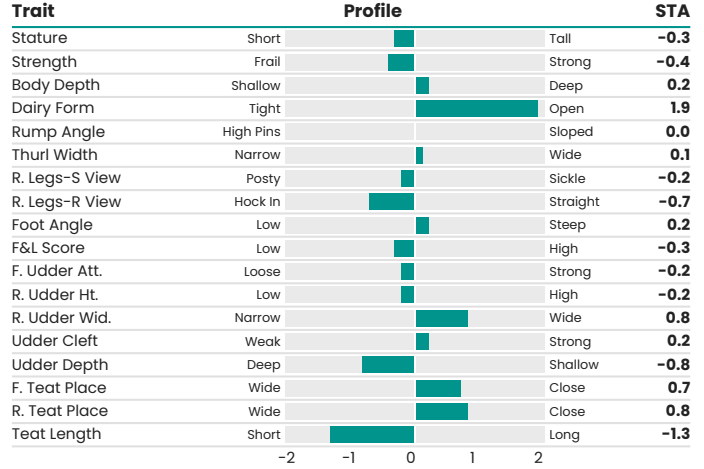
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +710

NMS +757 **CMS** +780 **TPI®** +3034

Production		Health	
Milk	+1145 81% Rel	Productive Life	+2.0
Protein	+50 +0.05%	LIV	-0.7
Fat	+71 +0.09%	HLIV	-0.1
CFP	+121	SCS	2.97
Feed Saved	+451	DPR	-2.8
RobotX™	100	CCR	-1.7
		HCR	+0.8
Conformation		Sire Fertility	
MUI	+6.5	PregCheck™	102 80% Rel
PTAT	+0.25 81% Rel	PregCheck+™	102 98% Rel
UDC	-0.04	SCR	-0.2
FLC	-0.28		



001HO16863 PEAK LUCKYCHARM-ET

LUCKYCHARM

MARLON X AltaMAGNIFIQUE X AltaZAZZLE

Sire WET GAMEDAY MARLON-ET

Dam PEAK 63811-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 03/13/2023

HO840M003269404436

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

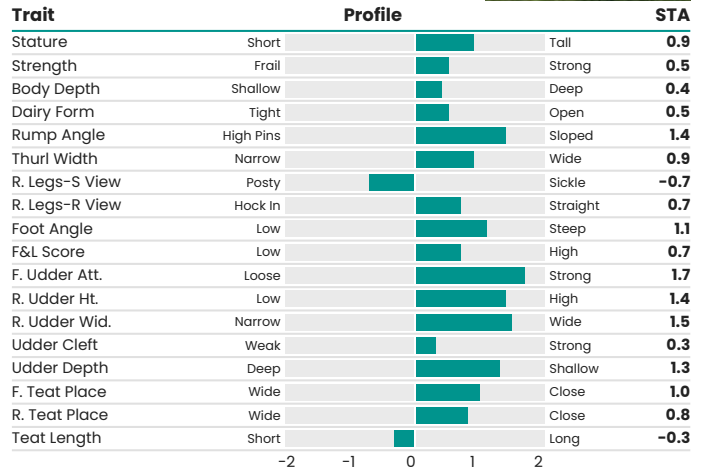
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +775

NMS +691 **CMS** +724 **TPI®** +3250

Production		Health	
Milk	+884 80% Rel	Productive Life	+3.4
Protein	+47 +0.07%	LIV	+0.6
Fat	+75 +0.14%	HLIV	+0.5
CFP	+122	SCS	2.81
Feed Saved	-52	DPR	+0.2
RobotX™	101	CCR	+1.2
		HCR	-0.1
Conformation		Sire Fertility	
MUI	+11.3	PregCheck™	100 91% Rel
PTAT	+1.17 79% Rel	PregCheck+™	101 98% Rel
UDC	+1.20	SCR	+2.5
FLC	+0.52		



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 | 04/2026

Birth Date: 09/04/2022

HO840M003253663425

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

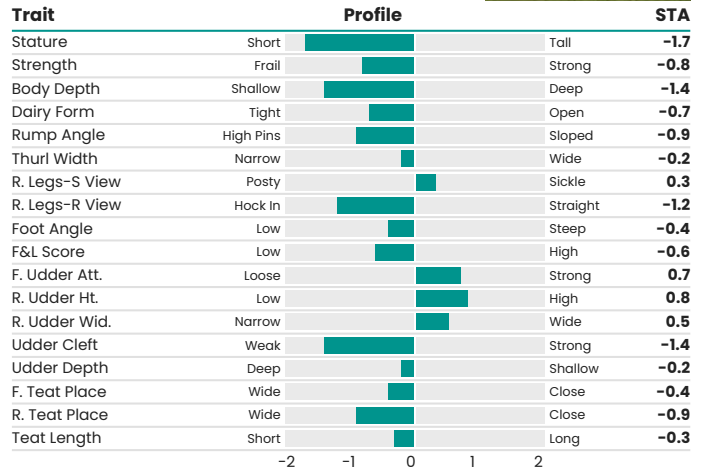
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +769

NMS +676 **CMS** +701 **TPI®** +3009

Production		Health	
Milk	+329 82% Rel	Productive Life	+4.6
Protein	+25 +0.05%	LIV	+1.3
Fat	+51 +0.14%	HLIV	+0.5
CFP	+76	SCS	2.84
Feed Saved	+297	DPR	+1.0
RobotX™	106	CCR	+2.3
		HCR	+1.0
Conformation		Sire Fertility	
MUI	+9.9	PregCheck™	102 91% Rel
PTAT	-0.05 80% Rel	PregCheck+™	101 99% Rel
UDC	+0.55	SCR	+2.6
FLC	-0.42		



MAGICMOOLA

POWERSTAR X MOONRISE X FASTBALL

Sire PEAK POWERSTAR-ET

Dam PEAK-I MERIT-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 02/13/2023

HOB40M003252198586

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: B/R TC TD TE TL TP TV TY



ICC™ Ultimate +1126

NMS	+1060	CM\$	+1094	TPI®	+3321
Production			Health		
Milk	+875	81% Rel	Productive Life	+6.5	
Protein	+45	+0.06%	LIV	+3.6	
Fat	+89	+0.19%	HLIV	+0.4	
CFP	+134		SCS	2.65	
Feed Saved	+285		DPR	+0.7	
RobotX™	106		CCR	+1.8	
			HCR	+1.9	
Conformation			Sire Fertility		
MUI	+6.6	SCE	1.1%	PregCheck™	102 92% Rel
PTAT	-0.18 81% Rel	DWP\$	+1324	PregCheck+™	105 99% Rel
UDC	-0.07	WT\$	+216	SCR	+0.1
FLC	+0.13	CW\$	+72		

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

MAGMUS

MAGICMOOLA X GREYCUP X FASTBALL

Sire PEAK MAGICMOOLA-ET

Dam PEAK MADAMMIM-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 09/11/2024

HOB40M003292511081

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TL TP TR TV



ICC™ Ultimate +1214

NMS	+1174	CM\$	+1206	TPI®	+3345
Production			Health		
Milk	+918	79% Rel	Productive Life	+6.8	
Protein	+45	+0.05%	LIV	+3.8	
Fat	+100	+0.23%	HLIV	+0.5	
CFP	+145		SCS	2.66	
Feed Saved	+425		DPR	+0.3	
RobotX™	109		CCR	+2.1	
			HCR	+2.1	
Conformation			Sire Fertility		
MUI	+4.7	SCE	0.9%	PregCheck™	N/A N/A Rel
PTAT	-0.38 78% Rel	DWP\$	+1198	PregCheck+™	N/A N/A Rel
UDC	-0.38	WT\$	+76	SCR	N/A
FLC	-0.04	CW\$	+61		

Trait	Profile	STA
Stature	Short	Tall -1.0
Strength	Frail	Strong -1.2
Body Depth	Shallow	Deep -0.9
Dairy Form	Tight	Open 0.6
Rump Angle	High Pins	Sloped -0.2
Thurl Width	Narrow	Wide -0.3
R. Legs-S View	Posty	Sickle 0.4
R. Legs-R View	Hock In	Straight 0.0
Foot Angle	Low	Steep -0.9
F&L Score	Low	High -0.3
F. Udder Att.	Loose	Strong -0.5
R. Udder Ht.	Low	High -0.6
R. Udder Wid.	Narrow	Wide -0.3
Udder Cleft	Weak	Strong -0.8
Udder Depth	Deep	Shallow -0.5
F. Teat Place	Wide	Close -0.7
R. Teat Place	Wide	Close -0.8
Teat Length	Short	Long -0.2

MAGOO

AltaJANUS X MOONRISE X FASTBALL

Sire PEAK ALTAJANUS-ET

Dam PEAK-I MERIT-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 05/29/2023

HOB40M003269404777

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6C HMW0

Genetic Codes: TC TD TE TL TP TV TY



ICC™ Ultimate +948

NMS	+980	CM\$	+1000	TPI®	+3173
Production			Health		
Milk	+1293	79% Rel	Productive Life	+3.9	
Protein	+51	+0.03%	LIV	+1.5	
Fat	+103	+0.18%	HLIV	-0.1	
CFP	+154		SCS	2.86	
Feed Saved	+327		DPR	-2.1	
RobotX™	105		CCR	-1.7	
			HCR	-0.7	
Conformation			Sire Fertility		
MUI	+8.0	SCE	1.3%	PregCheck™	102 90% Rel
PTAT	-0.63 80% Rel	DWP\$	+965	PregCheck+™	102 99% Rel
UDC	+0.12	WT\$	-31	SCR	-0.2
FLC	-0.58	CW\$	+44		

Trait	Profile	STA
Stature	Short	Tall -1.5
Strength	Frail	Strong -1.3
Body Depth	Shallow	Deep -1.2
Dairy Form	Tight	Open 0.1
Rump Angle	High Pins	Sloped -0.8
Thurl Width	Narrow	Wide -0.5
R. Legs-S View	Posty	Sickle -0.2
R. Legs-R View	Hock In	Straight -0.8
Foot Angle	Low	Steep -1.0
F&L Score	Low	High -0.9
F. Udder Att.	Loose	Strong -0.2
R. Udder Ht.	Low	High 0.2
R. Udder Wid.	Narrow	Wide 0.1
Udder Cleft	Weak	Strong -0.5
Udder Depth	Deep	Shallow -0.6
F. Teat Place	Wide	Close -0.4
R. Teat Place	Wide	Close -0.2
Teat Length	Short	Long 0.4

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 | 04/2026

Birth Date: 07/25/2022

HO840M003251555507

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate				+778	
NM\$	+805	CM\$	+848	TPI®	+3125
Production			Health		
Milk	+290	81% Rel	Productive Life	+2.9	
Protein	+36	+0.10%	LIV	+1.4	
Fat	+92	+0.30%	HLIV	+0.2	
CFP	+128		SCS	2.80	
Feed Saved	+148		DPR	-0.1	
RobotX™	101		CCR	+1.4	
			HCR	+0.9	
Conformation			Sire Fertility		
MUI	+3.6	SCE	0.9%	PregCheck™	102 98% Rel
PTAT	-0.30	DWP\$	+843	PregCheck+™	102 99% Rel
UDC	-0.41	WT\$	+15	SCR	-1.0
FLC	-0.13	CW\$	+48		

Trait	Profile	STA
Stature	Short	Tall -0.3
Strength	Frail	Strong -0.8
Body Depth	Shallow	Deep -0.6
Dairy Form	Tight	Open 0.1
Rump Angle	High Pins	Sloped 1.4
Thurl Width	Narrow	Wide 0.0
R. Legs-S View	Posty	Sickle 0.1
R. Legs-R View	Hock In	Straight -0.3
Foot Angle	Low	Steep -0.2
F&L Score	Low	High -0.1
F. Udder Att.	Loose	Strong 0.4
R. Udder Ht.	Low	High -1.3
R. Udder Wid.	Narrow	Wide -1.0
Udder Cleft	Weak	Strong -0.2
Udder Depth	Deep	Shallow 0.3
F. Teat Place	Wide	Close 0.4
R. Teat Place	Wide	Close 0.0
Teat Length	Short	Long -0.9

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 | 04/2026

Birth Date: 12/18/2022

HO840M003244009102

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate				+926	
NM\$	+859	CM\$	+877	TPI®	+3121
Production			Health		
Milk	+711	82% Rel	Productive Life	+4.7	
Protein	+34	+0.04%	LIV	+2.5	
Fat	+66	+0.14%	HLIV	+0.9	
CFP	+100		SCS	2.97	
Feed Saved	+462		DPR	+0.4	
RobotX™	100		CCR	+2.7	
			HCR	+2.1	
Conformation			Sire Fertility		
MUI	+8.0	SCE	0.8%	PregCheck™	100 84% Rel
PTAT	-0.19	DWP\$	+732	PregCheck+™	101 98% Rel
UDC	+0.51	WT\$	-109	SCR	-0.9
FLC	-0.24	CW\$	-8		

Trait	Profile	STA
Stature	Short	Tall -2.0
Strength	Frail	Strong -2.2
Body Depth	Shallow	Deep -1.9
Dairy Form	Tight	Open 0.5
Rump Angle	High Pins	Sloped -0.2
Thurl Width	Narrow	Wide -1.0
R. Legs-S View	Posty	Sickle 0.6
R. Legs-R View	Hock In	Straight -0.7
Foot Angle	Low	Steep -1.2
F&L Score	Low	High -0.6
F. Udder Att.	Loose	Strong 0.5
R. Udder Ht.	Low	High 0.2
R. Udder Wid.	Narrow	Wide 0.3
Udder Cleft	Weak	Strong -0.5
Udder Depth	Deep	Shallow -0.1
F. Teat Place	Wide	Close 0.2
R. Teat Place	Wide	Close -0.4
Teat Length	Short	Long -1.5

001HO17827 PEAK MAKESHIFT-ET

MAKESHIFT NEW

AltaMAKEOVER X OLYMPUS X MOONRISE

Sire PEAK ALTAMAKEOVER-ET

Dam PEAK MAKAYLA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 12/14/2024

HO840M003295448031

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW1

Genetic Codes: MW TC TD TL TP TR TV TY



ICC™ Ultimate				+1098	
NM\$	+1119	CM\$	+1150	TPI®	+3369
Production			Health		
Milk	+1019	78% Rel	Productive Life	+4.7	
Protein	+49	+0.06%	LIV	+1.4	
Fat	+116	+0.27%	HLIV	+0.1	
CFP	+165		SCS	2.76	
Feed Saved	+402		DPR	-0.5	
RobotX™	102		CCR	+0.9	
			HCR	+0.0	
Conformation			Sire Fertility		
MUI	+9.1	SCE	1.4%	PregCheck™	N/A N/A Rel
PTAT	+0.38	DWP\$	+1282	PregCheck+™	N/A N/A Rel
UDC	+0.19	WT\$	+115	SCR	N/A
FLC	-0.40	CW\$	+57		

Trait	Profile	STA
Stature	Short	Tall -0.9
Strength	Frail	Strong -1.2
Body Depth	Shallow	Deep -0.6
Dairy Form	Tight	Open 1.6
Rump Angle	High Pins	Sloped -0.6
Thurl Width	Narrow	Wide 0.3
R. Legs-S View	Posty	Sickle 1.5
R. Legs-R View	Hock In	Straight -0.7
Foot Angle	Low	Steep -1.4
F&L Score	Low	High -0.4
F. Udder Att.	Loose	Strong 0.0
R. Udder Ht.	Low	High 0.2
R. Udder Wid.	Narrow	Wide 0.6
Udder Cleft	Weak	Strong 0.0
Udder Depth	Deep	Shallow -1.0
F. Teat Place	Wide	Close 0.5
R. Teat Place	Wide	Close 0.4
Teat Length	Short	Long -0.4

MANMADE

RAD X THORSON X CAPTAIN

Sire OCD FUGLEMAN RADICAL-ET

Dam GENOSOURCE MANTRA 76022-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 07/08/2024

HO840M003283226016

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AE

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +1045

NMS +1072 **CM\$** +1103 **TPI®** +3329

Production			Health		
Milk	+953	79% Rel	Productive Life	+3.7	
Protein	+50	+0.07%	LIV	+1.6	
Fat	+127	+0.32%	HLIV	+0.6	
CFP	+177		SCS	2.97	
Feed Saved	+230		DPR	-1.6	
RobotX™	106		CCR	+0.5	
			HCR	+2.5	
Conformation			Sire Fertility		
MUI	+11.8		PregCheck™	N/A	N/A Rel
PTAT	+0.13	78% Rel	PregCheck+™	98	90% Rel
UDC	+0.38		SCR	N/A	
FLC	-0.77				

Trait	Profile	STA
Stature	Short	Tall -0.4
Strength	Frail	Strong -1.2
Body Depth	Shallow	Deep -0.6
Dairy Form	Tight	Open 1.6
Rump Angle	High Pins	Sloped 0.6
Thurl Width	Narrow	Wide 0.7
R. Legs-S View	Posty	Sickle 0.2
R. Legs-R View	Hock In	Straight -1.5
Foot Angle	Low	Steep -0.8
F&L Score	Low	High -0.6
F. Udder Att.	Loose	Strong 0.1
R. Udder Ht.	Low	High 0.7
R. Udder Wid.	Narrow	Wide 1.0
Udder Cleft	Weak	Strong -0.3
Udder Depth	Deep	Shallow -0.5
F. Teat Place	Wide	Close 0.1
R. Teat Place	Wide	Close 0.4
Teat Length	Short	Long -0.4

MAPMAKER

ALTITUDE X WESSON X MOONRISE

Sire PEAK ALTITUDE-ET

Dam PEAK MINONA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 05/13/2024

HO840M003283239642

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +983

NMS +1032 **CM\$** +1080 **TPI®** +3271

Production			Health		
Milk	+844	79% Rel	Productive Life	+3.2	
Protein	+58	+0.11%	LIV	+2.2	
Fat	+101	+0.24%	HLIV	-0.2	
CFP	+159		SCS	2.90	
Feed Saved	+407		DPR	-1.2	
RobotX™	105		CCR	-0.5	
			HCR	+0.8	
Conformation			Sire Fertility		
MUI	+9.0		PregCheck™	N/A	N/A Rel
PTAT	-0.51	79% Rel	PregCheck+™	98	89% Rel
UDC	+0.16		SCR	N/A	
FLC	-0.79				

Trait	Profile	STA
Stature	Short	Tall -0.4
Strength	Frail	Strong -1.5
Body Depth	Shallow	Deep -1.0
Dairy Form	Tight	Open 1.5
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 0.1
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 0.4
Teat Length	Short	Long -0.7

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 | 04/2026

Birth Date: 04/23/2022

HO840M003219761088

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +473

NMS +396 **CM\$** +407 **TPI®** +2807

Production			Health		
Milk	+673	81% Rel	Productive Life	+2.7	
Protein	+27	+0.02%	LIV	+0.8	
Fat	+24	-0.01%	HLIV	-0.3	
CFP	+51		SCS	2.92	
Feed Saved	+164		DPR	+0.1	
RobotX™	106		CCR	+0.6	
			HCR	-0.4	
Conformation			Sire Fertility		
MUI	+8.3		PregCheck™	100	89% Rel
PTAT	-0.01	81% Rel	PregCheck+™	103	96% Rel
UDC	+0.15		SCR	+2.0	
FLC	+0.10				

Trait	Profile	STA
Stature	Short	Tall 0.1
Strength	Frail	Strong -1.0
Body Depth	Shallow	Deep -0.7
Dairy Form	Tight	Open 0.3
Rump Angle	High Pins	Sloped -0.1
Thurl Width	Narrow	Wide -0.5
R. Legs-S View	Posty	Sickle 0.6
R. Legs-R View	Hock In	Straight 0.0
Foot Angle	Low	Steep 0.2
F&L Score	Low	High 0.2
F. Udder Att.	Loose	Strong 0.1
R. Udder Ht.	Low	High 0.5
R. Udder Wid.	Narrow	Wide -0.2
Udder Cleft	Weak	Strong -0.2
Udder Depth	Deep	Shallow 0.5
F. Teat Place	Wide	Close 0.2
R. Teat Place	Wide	Close 0.1
Teat Length	Short	Long -0.9

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 | 04/2026

Birth Date: 02/28/2022

HO840M003239114920

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate				+883	
NM\$	+907	CM\$	+949	TPI®	+3306
Production			Health		
Milk	+797	90% Rel	Productive Life	+2.7	
Protein	+51	+0.09%	LIV	-2.8	
Fat	+125	+0.34%	HLIV	-0.8	
CFP	+176		SCS	2.80	
Feed Saved	+32		DPR	-0.8	
RobotX™	94		CCR	+0.7	
			HCR	+0.3	
Conformation			Sire Fertility		
MUI	+6.5		PregCheck™	101	95% Rel
PTAT	+0.21	84% Rel	PregCheck+™	100	99% Rel
UDC	+0.46		SCR	+1.6	
FLC	-0.76				

Trait	Profile	STA
Stature	Short	Tall 1.0
Strength	Frail	Strong -0.1
Body Depth	Shallow	Deep 0.2
Dairy Form	Tight	Open 1.2
Rump Angle	High Pins	Sloped 0.2
Thurl Width	Narrow	Wide 0.8
R. Legs-S View	Posty	Sickle 0.8
R. Legs-R View	Hock In	Straight -0.6
Foot Angle	Low	Steep -0.3
F&L Score	Low	High -0.5
F. Udder Att.	Loose	Strong 0.3
R. Udder Ht.	Low	High 0.1
R. Udder Wid.	Narrow	Wide 1.0
Udder Cleft	Weak	Strong 1.4
Udder Depth	Deep	Shallow 0.8
F. Teat Place	Wide	Close 1.2
R. Teat Place	Wide	Close 1.4
Teat Length	Short	Long -0.8

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 | 04/2026

Birth Date: 06/24/2023

HO840M003245599068

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate				+883	
NM\$	+907	CM\$	+949	TPI®	+3306
Production			Health		
Milk	+797	90% Rel	Productive Life	+2.7	
Protein	+51	+0.09%	LIV	-2.8	
Fat	+125	+0.34%	HLIV	-0.8	
CFP	+176		SCS	2.80	
Feed Saved	+32		DPR	-0.8	
RobotX™	94		CCR	+0.7	
			HCR	+0.3	
Conformation			Sire Fertility		
MUI	+6.7		PregCheck™	98	60% Rel
PTAT	+0.21	84% Rel	PregCheck+™	98	93% Rel
UDC	+0.46		SCR	N/A	
FLC	-0.76				

Trait	Profile	STA
Stature	Short	Tall 1.0
Strength	Frail	Strong -0.1
Body Depth	Shallow	Deep 0.2
Dairy Form	Tight	Open 1.2
Rump Angle	High Pins	Sloped 0.2
Thurl Width	Narrow	Wide 0.8
R. Legs-S View	Posty	Sickle 0.8
R. Legs-R View	Hock In	Straight -0.6
Foot Angle	Low	Steep -0.3
F&L Score	Low	High -0.5
F. Udder Att.	Loose	Strong 0.3
R. Udder Ht.	Low	High 0.1
R. Udder Wid.	Narrow	Wide 1.0
Udder Cleft	Weak	Strong 1.4
Udder Depth	Deep	Shallow 0.8
F. Teat Place	Wide	Close 1.2
R. Teat Place	Wide	Close 1.4
Teat Length	Short	Long -0.8

001HO17239 PEAK MINGLE-ET

MINGLE

MASTERPIECE X AltaALANZO X AltaJUMP CUT

Sire PEAK MASTERPIECE-ET

Dam PEAK AROMIE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 11/18/2023

HO840M003272456753

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate				+999	
NM\$	+968	CM\$	+1025	TPI®	+3401
Production			Health		
Milk	+983	80% Rel	Productive Life	+2.7	
Protein	+67	+0.13%	LIV	-1.9	
Fat	+127	+0.32%	HLIV	+0.0	
CFP	+194		SCS	2.79	
Feed Saved	-9		DPR	-1.3	
RobotX™	105		CCR	+0.7	
			HCR	+0.8	
Conformation			Sire Fertility		
MUI	+10.0		PregCheck™	98	68% Rel
PTAT	+0.05	79% Rel	PregCheck+™	100	98% Rel
UDC	+0.03		SCR	N/A	
FLC	-0.14				

Trait	Profile	STA
Stature	Short	Tall 0.4
Strength	Frail	Strong 0.0
Body Depth	Shallow	Deep 0.1
Dairy Form	Tight	Open 0.8
Rump Angle	High Pins	Sloped -1.0
Thurl Width	Narrow	Wide 0.9
R. Legs-S View	Posty	Sickle -0.2
R. Legs-R View	Hock In	Straight -0.1
Foot Angle	Low	Steep 0.2
F&L Score	Low	High 0.0
F. Udder Att.	Loose	Strong -0.1
R. Udder Ht.	Low	High 0.0
R. Udder Wid.	Narrow	Wide 0.6
Udder Cleft	Weak	Strong 0.2
Udder Depth	Deep	Shallow -0.1
F. Teat Place	Wide	Close 0.1
R. Teat Place	Wide	Close 0.3
Teat Length	Short	Long -0.4

MOBILE VIP

AltaMAKEOVER X SHEEPSTER X GAMEDAY

Sire PEAK ALTAMAKEOVER-ET

Dam PEN-COL GWEN-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 12/05/2024

HO840M003272622148

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
Genetic Codes: TC TD TE TL TP TR TV TY

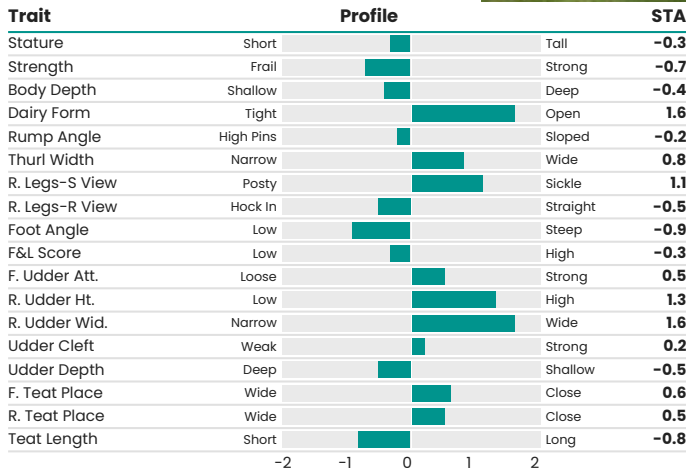


ICC™ Ultimate +1103

NMS +1089 **CM\$** +1113 **TPI®** +3476

Production		Health	
Milk	+1733 79% Rel	Productive Life	+3.5
Protein	+68 +0.04%	LIV	+0.7
Fat	+131 +0.21%	HLIV	+0.7
CFP	+199	SCS	2.96
Feed Saved	+95	DPR	-1.6
RobotX™	102	CCR	+0.1
		HCR	+1.5

Conformation		Sire Fertility	
MUI	+11.7	SCE	1.9%
PTAT	+0.63 78% Rel	DWP\$	+1150
UDC	+0.77	WT\$	-68
FLC	-0.35	CW\$	+75
		PregCheck™	N/A N/A Rel
		PregCheck+™	N/A N/A Rel
		SCR	N/A



MOLTAR-P

MAGICMOOLA X SPLENDIDO-P X AltaWHEELHOUSE

Sire PEAK MAGICMOOLA-ET

Dam PEAK ASTER-P-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 09/18/2024

HO840M003292511121

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
Genetic Codes: PC PO TC TD TL TR TV TY

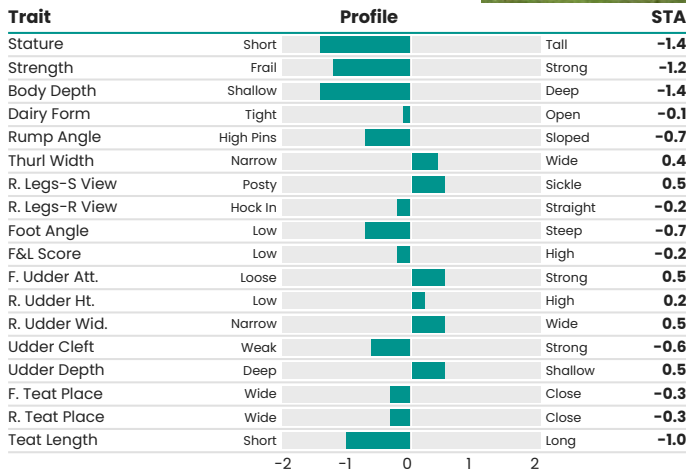


ICC™ Ultimate +1036

NMS +990 **CM\$** +1007 **TPI®** +3264

Production		Health	
Milk	+968 79% Rel	Productive Life	+5.5
Protein	+38 +0.02%	LIV	+2.6
Fat	+88 +0.18%	HLIV	+0.3
CFP	+126	SCS	2.76
Feed Saved	+330	DPR	+0.1
RobotX™	107	CCR	+1.7
		HCR	+2.7

Conformation		Sire Fertility	
MUI	+8.7	SCE	1.5%
PTAT	-0.13 78% Rel	DWP\$	+1105
UDC	+0.51	WT\$	+161
FLC	+0.04	CW\$	+14
		PregCheck™	N/A N/A Rel
		PregCheck+™	N/A N/A Rel
		SCR	N/A



MONEYBALL

AltaPLINKO X POSITIVE X MODESTY

Sire PEAK ALTAPLINKO-ET

Dam PEAK HERA POSTV 1746-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 06/19/2020

HO840M003215564895

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
Genetic Codes: TC TD TE TL TP TR TV TY

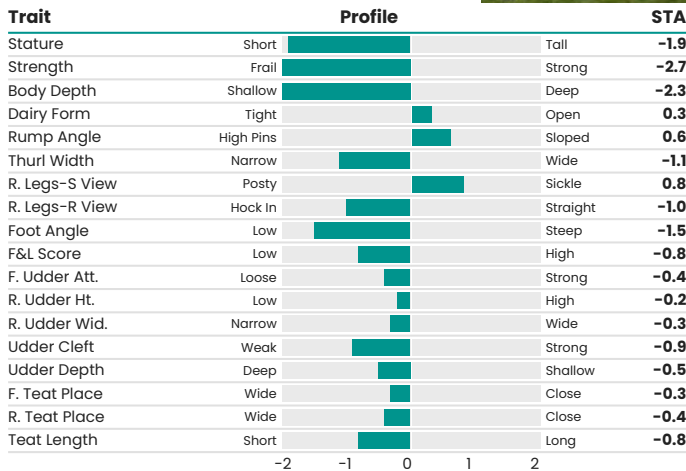


ICC™ Ultimate +590

NMS +644 **CM\$** +671 **TPI®** +2910

Production		Health	
Milk	+214 97% Rel	Productive Life	+0.6
Protein	+26 +0.07%	LIV	-0.8
Fat	+73 +0.24%	HLIV	-1.3
CFP	+99	SCS	3.01
Feed Saved	+447	DPR	-0.1
RobotX™	107	CCR	+1.6
		HCR	+2.2

Conformation		Sire Fertility	
MUI	+5.6	SCE	0.9%
PTAT	-1.04 93% Rel	DWP\$	+494
UDC	-0.01	WT\$	-226
FLC	-0.50	CW\$	-21
		PregCheck™	101 92% Rel
		PregCheck+™	105 98% Rel
		SCR	N/A



001HO17873 PEAK MONSTERMASH-ET

MONSTERMASH



AltaMAKEOVER X OLYMPUS X MOONRISE

Sire PEAK ALTAMAKEOVER-ET

Dam PEAK MARIAM-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 01/08/2025

HO840M003295448058

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TV TY



ICC™ Ultimate				+1001		
NMS	+1091	CM\$	+1115	TPI®	+3283	
Production			Health			
Milk	+1309	78% Rel	Productive Life	+3.4		
Protein	+53	+0.04%	LIV	-0.4		
Fat	+117	+0.23%	HLIV	+0.0		
CFP	+170		SCS	2.76		
Feed Saved	+488		DPR	-2.4		
RobotX™	102		CCR	-1.2		
			HCR	+0.1		
Conformation			Sire Fertility			
MUI	+9.5	SCE	1.1%	PregCheck™	N/A N/A Rel	
PTAT	+0.00	77% Rel	DWP\$	+982	PregCheck+™	N/A N/A Rel
UDC	+0.17	WT\$	-76	SCR	N/A	
FLC	-0.49	CW\$	-5			

Trait	Profile	STA
Stature	Short	Tall -0.9
Strength	Frail	Strong -1.8
Body Depth	Shallow	Deep -1.0
Dairy Form	Tight	Open 2.1
Rump Angle	High Pins	Sloped -0.1
Thurl Width	Narrow	Wide 0.0
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 -0.5
F. Udder Att.	Loose	Strong -0.1
R. Udder Ht.	Low	High 0.5
R. Udder Wid.	Narrow	Wide 0.6
Udder Cleft	Weak	Strong -0.6
Udder Depth	Deep	Shallow -0.8
F. Teat Place	Wide	Close 0.2
R. Teat Place	Wide	Close -0.1
Teat Length	Short	Long -0.7

001HO17606 PEAK MOTIVATOR-ET

MOTIVATOR

AltaCATAPULT X MOONRISE X FASTBALL

Sire PEAK ALTACATAPULT-ET

Dam PEAK-I MERIT-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 04/26/2024

HO840M003275362815

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TV TY



ICC™ Ultimate				+920		
NMS	+955	CM\$	+985	TPI®	+3169	
Production			Health			
Milk	+734	79% Rel	Productive Life	+4.8		
Protein	+40	+0.06%	LIV	+3.0		
Fat	+88	+0.21%	HLIV	+0.0		
CFP	+128		SCS	2.78		
Feed Saved	+376		DPR	-1.1		
RobotX™	100		CCR	-0.7		
			HCR	-1.0		
Conformation			Sire Fertility			
MUI	+8.8	SCE	0.9%	PregCheck™	N/A N/A Rel	
PTAT	-0.11	79% Rel	DWP\$	+1013	PregCheck+™	N/A N/A Rel
UDC	+0.18	WT\$	+53	SCR	N/A	
FLC	+0.13	CW\$	+55			

Trait	Profile	STA
Stature	Short	Tall -1.0
Strength	Frail	Strong -1.2
Body Depth	Shallow	Deep -0.8
Dairy Form	Tight	Open 1.0
Rump Angle	High Pins	Sloped -0.6
Thurl Width	Narrow	Wide -0.2
R. Legs-S View	Posty	Sickle 0.2
R. Legs-R View	Hock In	Straight -0.2
Foot Angle	Low	Steep -0.7
F&L Score	Low	High 0.0
F. Udder Att.	Loose	Strong 0.0
R. Udder Ht.	Low	High -0.1
R. Udder Wid.	Narrow	Wide 0.2
Udder Cleft	Weak	Strong 0.2
Udder Depth	Deep	Shallow -0.5
F. Teat Place	Wide	Close 0.1
R. Teat Place	Wide	Close 0.6
Teat Length	Short	Long 0.0

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 | 04/2026

Birth Date: 07/12/2023

HO840M003269404974

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR



ICC™ Ultimate				+881		
NMS	+905	CM\$	+930	TPI®	+3266	
Production			Health			
Milk	+1214	81% Rel	Productive Life	+2.6		
Protein	+52	+0.04%	LIV	-0.9		
Fat	+111	+0.22%	HLIV	+0.0		
CFP	+163		SCS	2.86		
Feed Saved	+137		DPR	-1.3		
RobotX™	102		CCR	+0.1		
			HCR	+2.5		
Conformation			Sire Fertility			
MUI	+9.1	SCE	1.7%	PregCheck™	100 85% Rel	
PTAT	+0.51	79% Rel	DWP\$	+881	PregCheck+™	96 95% Rel
UDC	+0.09	WT\$	-56	SCR	-1.9	
FLC	-0.79	CW\$	+34			

Trait	Profile	STA
Stature	Short	Tall 0.7
Strength	Frail	Strong -0.3
Body Depth	Shallow	Deep 0.2
Dairy Form	Tight	Open 1.8
Rump Angle	High Pins	Sloped 0.4
Thurl Width	Narrow	Wide 1.3
R. Legs-S View	Posty	Sickle 0.6
R. Legs-R View	Hock In	Straight -0.9
Foot Angle	Low	Steep -0.6
F&L Score	Low	High -0.5
F. Udder Att.	Loose	Strong 0.4
R. Udder Ht.	Low	High 0.2
R. Udder Wid.	Narrow	Wide 0.6
Udder Cleft	Weak	Strong -0.2
Udder Depth	Deep	Shallow 0.1
F. Teat Place	Wide	Close 0.7
R. Teat Place	Wide	Close 0.4
Teat Length	Short	Long -1.1

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 | 04/2026

Birth Date: 12/31/2022

HO840M003247091650

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +763

NMS	+720	CM\$	+746	TPI®	+3104
------------	------	-------------	------	-------------	-------

Production		Health	
Milk	+629 82% Rel	Productive Life	+3.4
Protein	+36 +0.06%	LIV	+0.2
Fat	+79 +0.20%	HLIV	+0.3
CFP	+115	SCS	2.88
Feed Saved	+114	DPR	-0.3
RobotX™	107	CCR	+1.1
		HCR	+1.2

Conformation		Sire Fertility	
MUI	+10.5	PregCheck™	100 72% Rel
PTAT	+0.17 81% Rel	PregCheck+™	100 98% Rel
UDC	+0.44	SCR	+2.1
FLC	-0.34		

Trait	Profile	STA
Stature	Short	Tall -1.1
Strength	Frail	Strong -0.7
Body Depth	Shallow	Deep -1.0
Dairy Form	Tight	Open 0.3
Rump Angle	High Pins	Sloped -0.6
Thurl Width	Narrow	Wide 0.2
R. Legs-S View	Posty	Sickle 1.4
R. Legs-R View	Hock In	Straight -1.0
Foot Angle	Low	Steep -0.7
F&L Score	Low	High -0.3
F. Udder Att.	Loose	Strong 0.5
R. Udder Ht.	Low	High 0.8
R. Udder Wid.	Narrow	Wide 0.7
Udder Cleft	Weak	Strong -1.1
Udder Depth	Deep	Shallow -0.4
F. Teat Place	Wide	Close 0.0
R. Teat Place	Wide	Close -0.6
Teat Length	Short	Long -0.7

MYSTICMIRAGE

MAGICMOOLA X LIONEL X AltaPLINKO

Sire PEAK MAGICMOOLA-ET

Dam SDG-PH PENYA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 09/06/2024

HO840M003283240353

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +1118

NMS	+1061	CM\$	+1067	TPI®	+3222
------------	-------	-------------	-------	-------------	-------

Production		Health	
Milk	+1685 79% Rel	Productive Life	+6.0
Protein	+50 -0.02%	LIV	+2.1
Fat	+85 +0.05%	HLIV	+0.2
CFP	+135	SCS	2.68
Feed Saved	+416	DPR	-0.4
RobotX™	106	CCR	+1.2
		HCR	+2.9

Conformation		Sire Fertility	
MUI	+2.7	PregCheck™	N/A N/A Rel
PTAT	-0.89 78% Rel	PregCheck+™	N/A N/A Rel
UDC	-0.65	SCR	N/A
FLC	-0.56		

Trait	Profile	STA
Stature	Short	Tall -1.5
Strength	Frail	Strong -1.5
Body Depth	Shallow	Deep -1.2
Dairy Form	Tight	Open 0.5
Rump Angle	High Pins	Sloped -0.2
Thurl Width	Narrow	Wide -0.9
R. Legs-S View	Posty	Sickle 1.0
R. Legs-R View	Hock In	Straight -1.0
Foot Angle	Low	Steep -1.5
F&L Score	Low	High -0.7
F. Udder Att.	Loose	Strong -1.1
R. Udder Ht.	Low	High -0.8
R. Udder Wid.	Narrow	Wide -0.1
Udder Cleft	Weak	Strong -1.2
Udder Depth	Deep	Shallow -1.6
F. Teat Place	Wide	Close -0.8
R. Teat Place	Wide	Close -0.6
Teat Length	Short	Long -0.1

NEXTROUND

MIRRORIMAGE X PENDULUM X AltaZAZZLE

Sire PINE-TREE MIRRORIMAGE-ET

Dam PEAK LYDIA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 08/10/2023

HO840M003269405090

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +810

NMS	+873	CM\$	+911	TPI®	+3100
------------	------	-------------	------	-------------	-------

Production		Health	
Milk	+838 81% Rel	Productive Life	+2.2
Protein	+51 +0.09%	LIV	-0.2
Fat	+92 +0.21%	HLIV	+0.0
CFP	+143	SCS	2.90
Feed Saved	+420	DPR	-2.0
RobotX™	105	CCR	-1.1
		HCR	+0.3

Conformation		Sire Fertility	
MUI	+6.8	PregCheck™	99 63% Rel
PTAT	-0.19 79% Rel	PregCheck+™	104 99% Rel
UDC	-0.31	SCR	N/A
FLC	-1.17		

Trait	Profile	STA
Stature	Short	Tall -0.8
Strength	Frail	Strong -0.9
Body Depth	Shallow	Deep -0.3
Dairy Form	Tight	Open 1.6
Rump Angle	High Pins	Sloped 0.2
Thurl Width	Narrow	Wide 0.1
R. Legs-S View	Posty	Sickle 0.3
R. Legs-R View	Hock In	Straight -1.6
Foot Angle	Low	Steep -0.9
F&L Score	Low	High -1.2
F. Udder Att.	Loose	Strong -0.4
R. Udder Ht.	Low	High -0.4
R. Udder Wid.	Narrow	Wide 0.1
Udder Cleft	Weak	Strong -0.6
Udder Depth	Deep	Shallow -1.4
F. Teat Place	Wide	Close 0.2
R. Teat Place	Wide	Close 0.2
Teat Length	Short	Long 0.1

001HO17779 PEAK NITEAGENT-ET

NITEAGENT

CATAPULT X ACHIEVE X ZILLION

Sire REGAN-DANHOF CATAPULT-ET

Dam PEAK PRECISE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 06/02/2024

HO840M003272457225

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
Genetic Codes: TC TD TE TL TV TY



ICC™ Ultimate				+981	
NM\$	+954	CM\$	+995	TPI®	+3287
Production			Health		
Milk	+435	79% Rel	Productive Life	+4.9	
Protein	+37	+0.08%	LIV	+0.6	
Fat	+103	+0.32%	HLIV	+1.3	
CFP	+140		SCS	2.61	
Feed Saved	+187		DPR	-0.5	
RobotX™	108		CCR	+1.3	
			HCR	+1.9	
Conformation			Sire Fertility		
MUI	+12.1	SCE	1.4%	PregCheck™	100 54% Rel
PTAT	+0.41 78% Rel	DWP\$	+1100	PregCheck+™	96 84% Rel
UDC	+0.74	WT\$	+121	SCR	N/A
FLC	-0.21	CW\$	+47		

Trait	Profile	STA
Stature	Short	Tall -0.9
Strength	Frail	Strong -0.3
Body Depth	Shallow	Deep -0.4
Dairy Form	Tight	Open 0.1
Rump Angle	High Pins	Sloped -0.6
Thurl Width	Narrow	Wide 0.4
R. Legs-S View	Posty	Sickle -0.5
R. Legs-R View	Hock In	Straight -0.7
Foot Angle	Low	Steep 0.1
F&L Score	Low	High -0.3
F. Udder Att.	Loose	Strong 1.2
R. Udder Ht.	Low	High 0.7
R. Udder Wid.	Narrow	Wide 0.6
Udder Cleft	Weak	Strong -0.5
Udder Depth	Deep	Shallow 0.4
F. Teat Place	Wide	Close -0.2
R. Teat Place	Wide	Close -0.2
Teat Length	Short	Long -0.3

001HO18004 PEAK NOSTALGIA-ET

NOSTALGIA

MAGICMOOLA X MIRRORIMAGE X GREYCUP

Sire PEAK MAGICMOOLA-ET

Dam PEAK VALERIA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 10/19/2024

HO840M003290470310

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate				+1114	
NM\$	+1052	CM\$	+1083	TPI®	+3275
Production			Health		
Milk	+763	78% Rel	Productive Life	+5.7	
Protein	+42	+0.06%	LIV	+3.4	
Fat	+77	+0.17%	HLIV	+0.0	
CFP	+119		SCS	2.79	
Feed Saved	+565		DPR	+1.3	
RobotX™	98		CCR	+3.4	
			HCR	+3.3	
Conformation			Sire Fertility		
MUI	+2.8	SCE	0.8%	PregCheck™	N/A N/A Rel
PTAT	-0.43 78% Rel	DWP\$	+1115	PregCheck+™	N/A N/A Rel
UDC	-0.18	WT\$	+39	SCR	N/A
FLC	+0.20	CW\$	+63		

Trait	Profile	STA
Stature	Short	Tall -2.0
Strength	Frail	Strong -2.0
Body Depth	Shallow	Deep -1.6
Dairy Form	Tight	Open 0.8
Rump Angle	High Pins	Sloped 0.4
Thurl Width	Narrow	Wide -0.4
R. Legs-S View	Posty	Sickle 0.2
R. Legs-R View	Hock In	Straight -0.2
Foot Angle	Low	Steep -0.9
F&L Score	Low	High -0.2
F. Udder Att.	Loose	Strong -0.5
R. Udder Ht.	Low	High -0.6
R. Udder Wid.	Narrow	Wide 0.1
Udder Cleft	Weak	Strong -0.8
Udder Depth	Deep	Shallow -1.1
F. Teat Place	Wide	Close 0.6
R. Teat Place	Wide	Close 0.3
Teat Length	Short	Long -1.8

001HO17527 PEAK OLLIVANDER-ET

OLLIVANDER

UNDERTONE X AltaEXQUISITE X AltaWHEELHOUSE

Sire S-S-I PAYLOAD UNDERTONE

Dam PEAK MAUDE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 03/07/2024

HO840M003283239287

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate				+881	
NM\$	+930	CM\$	+979	TPI®	+3291
Production			Health		
Milk	+934	80% Rel	Productive Life	+2.2	
Protein	+60	+0.11%	LIV	-0.2	
Fat	+106	+0.25%	HLIV	-0.3	
CFP	+166		SCS	2.81	
Feed Saved	+256		DPR	-1.6	
RobotX™	105		CCR	-1.1	
			HCR	+0.0	
Conformation			Sire Fertility		
MUI	+10.8	SCE	1.1%	PregCheck™	103 79% Rel
PTAT	+0.70 79% Rel	DWP\$	+736	PregCheck+™	106 97% Rel
UDC	+0.45	WT\$	-101	SCR	+0.7
FLC	-0.81	CW\$	-7		

Trait	Profile	STA
Stature	Short	Tall 0.7
Strength	Frail	Strong -0.1
Body Depth	Shallow	Deep 0.5
Dairy Form	Tight	Open 1.8
Rump Angle	High Pins	Sloped 1.9
Thurl Width	Narrow	Wide 0.3
R. Legs-S View	Posty	Sickle 0.9
R. Legs-R View	Hock In	Straight -0.8
Foot Angle	Low	Steep -0.8
F&L Score	Low	High -0.5
F. Udder Att.	Loose	Strong 0.6
R. Udder Ht.	Low	High 0.6
R. Udder Wid.	Narrow	Wide 1.0
Udder Cleft	Weak	Strong -0.1
Udder Depth	Deep	Shallow 0.5
F. Teat Place	Wide	Close 0.8
R. Teat Place	Wide	Close 0.4
Teat Length	Short	Long -0.9

ONESTOP

AltaKEVLOW X NO EXCUSE X MARIUS

Sire PEAK ALTAKEVLOW-ET

Dam PEAK OZELL-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 03/22/2022

HO840M003247843436

99% RHA - I

Beta Casein: A1A1

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6C HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +850

NMS +904 **CM\$** +936 **TPI®** +3166

Production		Health	
Milk	+930 82% Rel	Productive Life	+2.5
Protein	+48 +0.06%	LIV	-0.9
Fat	+108 +0.26%	HLIV	-1.4
CFP	+156	SCS	2.80
Feed Saved	+287	DPR	-1.8
RobotX™	99	CCR	-0.2
		HCR	-0.8
Conformation		Sire Fertility	
MUI	+7.6	PregCheck™	99 92% Rel
PTAT	-0.44 80% Rel	PregCheck+™	102 99% Rel
UDC	-0.12	SCR	+0.2
FLC	-1.10		

Trait	Profile	STA
Stature	Short	Tall 0.0
Strength	Frail	Strong -1.2
Body Depth	Shallow	Deep -0.7
Dairy Form	Tight	Open 1.3
Rump Angle	High Pins	Sloped 1.3
Thurl Width	Narrow	Wide 0.4
R. Legs-S View	Posty	Sickle -0.2
R. Legs-R View	Hock In	Straight -1.3
Foot Angle	Low	Steep -0.8
F&L Score	Low	High -0.9
F. Udder Att.	Loose	Strong -0.2
R. Udder Ht.	Low	High -0.4
R. Udder Wid.	Narrow	Wide 0.4
Udder Cleft	Weak	Strong -0.1
Udder Depth	Deep	Shallow -0.2
F. Teat Place	Wide	Close 0.6
R. Teat Place	Wide	Close 0.3
Teat Length	Short	Long -0.7

OUTSPOKEN

MAGICMOOLA X FROST BITE X GAMEDAY

Sire PEAK MAGICMOOLA-ET

Dam PEN-COL OLIVIA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 08/26/2024

HO840M003272457411

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: B/R RC TC TD TE TL TP TR TV TY



ICC™ Ultimate +1103

NMS +1034 **CM\$** +1077 **TPI®** +3305

Production		Health	
Milk	+505 79% Rel	Productive Life	+6.0
Protein	+40 +0.09%	LIV	+1.0
Fat	+86 +0.24%	HLIV	+0.5
CFP	+126	SCS	2.62
Feed Saved	+466	DPR	+0.9
RobotX™	106	CCR	+2.4
		HCR	+1.5
Conformation		Sire Fertility	
MUI	+9.5	PregCheck™	N/A N/A Rel
PTAT	-0.04 78% Rel	PregCheck+™	N/A N/A Rel
UDC	+0.47	SCR	N/A
FLC	+0.14		

Trait	Profile	STA
Stature	Short	Tall -1.6
Strength	Frail	Strong -1.5
Body Depth	Shallow	Deep -1.6
Dairy Form	Tight	Open 0.0
Rump Angle	High Pins	Sloped -1.0
Thurl Width	Narrow	Wide -0.5
R. Legs-S View	Posty	Sickle 0.7
R. Legs-R View	Hock In	Straight -0.3
Foot Angle	Low	Steep -0.7
F&L Score	Low	High -0.1
F. Udder Att.	Loose	Strong 0.4
R. Udder Ht.	Low	High 0.5
R. Udder Wid.	Narrow	Wide 0.5
Udder Cleft	Weak	Strong -1.0
Udder Depth	Deep	Shallow -0.1
F. Teat Place	Wide	Close -0.4
R. Teat Place	Wide	Close -0.5
Teat Length	Short	Long -0.6

PENDULUM

TORRO X AltaEXPLOSION X JEDI

Sire MAPLEHURST DELROY TORRO-ET

Dam PEAK PERDITA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 03/16/2020

HO840M003213001120

99% RHA - I

Beta Casein: A1A1

Kappa Casein: BE

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +584

NMS +685 **CM\$** +711 **TPI®** +2868

Production		Health	
Milk	+278 99% Rel	Productive Life	+2.5
Protein	+27 +0.07%	LIV	+2.6
Fat	+71 +0.22%	HLIV	-0.9
CFP	+98	SCS	2.97
Feed Saved	+291	DPR	-1.7
RobotX™	101	CCR	-1.1
		HCR	+0.4
Conformation		Sire Fertility	
MUI	+2.4	PregCheck™	100 96% Rel
PTAT	-0.45 95% Rel	PregCheck+™	105 99% Rel
UDC	-0.66	SCR	-0.3
FLC	-0.90		

Trait	Profile	STA
Stature	Short	Tall 0.2
Strength	Frail	Strong -0.4
Body Depth	Shallow	Deep 0.3
Dairy Form	Tight	Open 1.6
Rump Angle	High Pins	Sloped 1.2
Thurl Width	Narrow	Wide -0.5
R. Legs-S View	Posty	Sickle -0.4
R. Legs-R View	Hock In	Straight -1.1
Foot Angle	Low	Steep 0.6
F&L Score	Low	High -0.8
F. Udder Att.	Loose	Strong -0.4
R. Udder Ht.	Low	High -1.4
R. Udder Wid.	Narrow	Wide -0.3
Udder Cleft	Weak	Strong -0.2
Udder Depth	Deep	Shallow -0.3
F. Teat Place	Wide	Close 0.7
R. Teat Place	Wide	Close 0.6
Teat Length	Short	Long -1.3

001HO16213 PEAK PERSEVERANCE-ET

PERSEVERANCE

AltaSHAMROCKER X AltaBUNDLE X JEDI

Sire PEAK ALTASHAMROCKER-ET

Dam PEAK PALOMA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 05/23/2021

HO840M003224956526

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BB

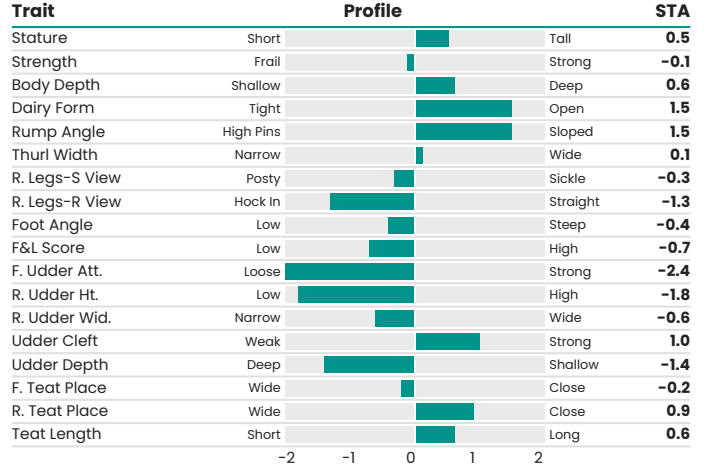
Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +619

NM\$	+746	CM\$	+766	TPI®	+2946
Production			Health		
Milk	+1609	98% Rel	Productive Life	+1.5	
Protein	+61	+0.03%	LIV	+1.0	
Fat	+81	+0.05%	HLIV	+0.2	
CFP	+142		SCS	2.90	
Feed Saved	+160		DPR	-3.8	
RobotX™	103		CCR	-4.0	
			HCR	-3.5	
Conformation			Sire Fertility		
MUI	-1.4	SCE	1.1%	PregCheck™	100 95% Rel
PTAT	-0.75	DWP\$	+751	PregCheck+™	97 99% Rel
UDC	-1.39	WT\$	-154	SCR	+0.2
FLC	-1.02	CW\$	+76		



001HO15945 PROGENESIS PETTYFER-ET

PETTYFER

AltaPLINKO X TAHITI X RUBICON

Sire PEAK ALTAPLINKO-ET

Dam TERRA-LINDA TAHITI MAITAI-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 01/03/2021

HOCANM000013996459

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

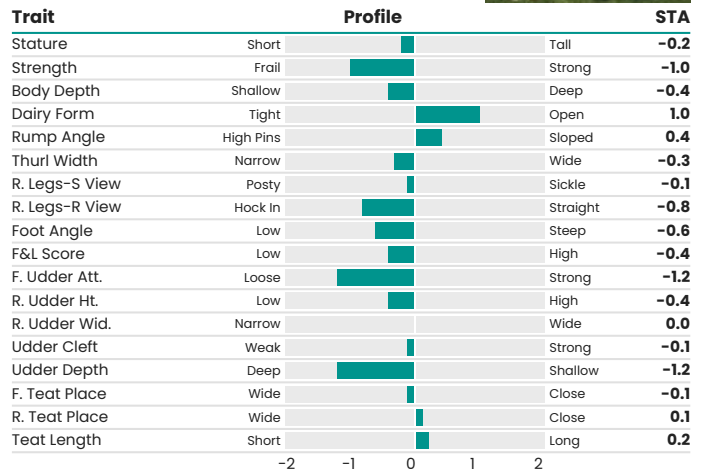
Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW1

Genetic Codes: MW TC TD TL TP TR TV TY



ICC™ Ultimate +537

NM\$	+556	CM\$	+592	TPI®	+2918
Production			Health		
Milk	+272	97% Rel	Productive Life	+0.7	
Protein	+33	+0.09%	LIV	-1.2	
Fat	+75	+0.24%	HLIV	-0.8	
CFP	+108		SCS	2.93	
Feed Saved	+119		DPR	-0.7	
RobotX™	108		CCR	+0.9	
			HCR	+2.7	
Conformation			Sire Fertility		
MUI	+6.1	SCE	1.1%	PregCheck™	102 97% Rel
PTAT	-0.50	DWP\$	+369	PregCheck+™	102 99% Rel
UDC	-0.60	WT\$	-255	SCR	+0.5
FLC	-0.53	CW\$	+1		



001HO17876 PEAK PHOTONIC-ET

PHOTONIC



AltaMAKEOVER X ACHIEVE X ZILLION

Sire PEAK ALTAMAKEOVER-ET

Dam PEAK PRECIOUS-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 01/20/2025

HO840M003290467815

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

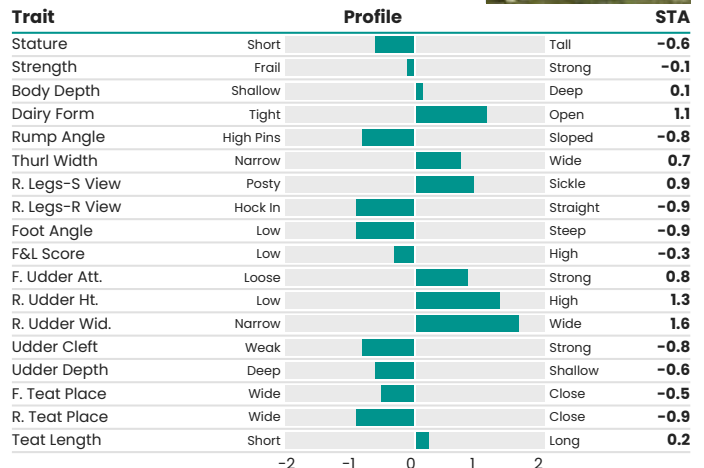
Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +1025

NM\$	+1037	CM\$	+1092	TPI®	+3398
Production			Health		
Milk	+568	79% Rel	Productive Life	+3.5	
Protein	+55	+0.14%	LIV	+0.1	
Fat	+127	+0.38%	HLIV	+0.1	
CFP	+182		SCS	2.88	
Feed Saved	+199		DPR	-1.9	
RobotX™	106		CCR	+0.0	
			HCR	+1.3	
Conformation			Sire Fertility		
MUI	+11.7	SCE	1.4%	PregCheck™	N/A N/A Rel
PTAT	+1.00	DWP\$	+1033	PregCheck+™	N/A N/A Rel
UDC	+0.64	WT\$	-28	SCR	N/A
FLC	-0.37	CW\$	+43		



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 | 04/2026

Birth Date: 01/27/2024

HO840M003267561533

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TL TR TV



ICC™ Ultimate +749

NMS +771 **CM\$** +806 **TPI®** +3177

Production		Health	
Milk	+462 81% Rel	Productive Life	+2.9
Protein	+37 +0.08%	LIV	-0.5
Fat	+92 +0.27%	HLIV	+0.4
CFP	+129	SCS	2.88
Feed Saved	+248	DPR	-2.4
RobotX™	107	CCR	-1.1
		HCR	+1.9
Conformation		Sire Fertility	
MUI	+12.8	PregCheck™	100 65% Rel
PTAT	+1.24 80% Rel	PregCheck+™	97 72% Rel
UDC	+1.22	SCR	+2.6
FLC	+0.67		

Trait	Profile	STA
Stature	Short	Tall -0.7
Strength	Frail	Strong -0.8
Body Depth	Shallow	Deep -0.4
Dairy Form	Tight	Open 1.5
Rump Angle	High Pins	Sloped -0.5
Thurl Width	Narrow	Wide 0.4
R. Legs-S View	Posty	Sickle 0.9
R. Legs-R View	Hock In	Straight 0.2
Foot Angle	Low	Steep -0.2
F&L Score	Low	High 0.6
F. Udder Att.	Loose	Strong 1.0
R. Udder Ht.	Low	High 1.5
R. Udder Wid.	Narrow	Wide 1.4
Udder Cleft	Weak	Strong 0.3
Udder Depth	Deep	Shallow 0.4
F. Teat Place	Wide	Close 0.8
R. Teat Place	Wide	Close 0.7
Teat Length	Short	Long -0.1

PINGPONG NEW

AltaMAKEOVER X SHEEPSTER X GAMEDAY

Sire PEAK ALTAMAKEOVER-ET

Dam PEN-COL S GLIMMER 6913-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 01/05/2025

HO840M003274830864

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +1124

NMS +1139 **CM\$** +1181 **TPI®** +3423

Production		Health	
Milk	+1230 79% Rel	Productive Life	+3.6
Protein	+65 +0.09%	LIV	+0.3
Fat	+130 +0.29%	HLIV	+0.3
CFP	+195	SCS	2.91
Feed Saved	+261	DPR	-1.0
RobotX™	102	CCR	+0.3
		HCR	+0.6
Conformation		Sire Fertility	
MUI	+9.5	PregCheck™	N/A N/A Rel
PTAT	+0.14 78% Rel	PregCheck+™	N/A N/A Rel
UDC	-0.10	SCR	N/A
FLC	-0.43		

Trait	Profile	STA
Stature	Short	Tall -0.2
Strength	Frail	Strong -0.6
Body Depth	Shallow	Deep -0.5
Dairy Form	Tight	Open 1.0
Rump Angle	High Pins	Sloped 0.9
Thurl Width	Narrow	Wide 0.6
R. Legs-S View	Posty	Sickle 0.0
R. Legs-R View	Hock In	Straight -0.6
Foot Angle	Low	Steep -0.5
F&L Score	Low	High -0.4
F. Udder Att.	Loose	Strong -0.4
R. Udder Ht.	Low	High 0.3
R. Udder Wid.	Narrow	Wide 0.7
Udder Cleft	Weak	Strong -0.3
Udder Depth	Deep	Shallow -1.1
F. Teat Place	Wide	Close -0.3
R. Teat Place	Wide	Close -0.1
Teat Length	Short	Long 0.4

PIXYSTIX-PP NEW

CREED-P X AltaMAJESTAD-PP X AltaKEVLOW

Sire PEAK CREED-P-ET

Dam PEAK ZAYLEE-P-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 12/18/2024

HO840M003295448035

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6C HMW0

Genetic Codes: PO PP TC TD TE TL TR TV TY



ICC™ Ultimate +857

NMS +793 **CM\$** +837 **TPI®** +3222

Production		Health	
Milk	+840 78% Rel	Productive Life	+3.2
Protein	+54 +0.10%	LIV	-0.1
Fat	+79 +0.16%	HLIV	-0.9
CFP	+133	SCS	2.84
Feed Saved	+202	DPR	-1.5
RobotX™	106	CCR	+0.3
		HCR	+1.8
Conformation		Sire Fertility	
MUI	+10.6	PregCheck™	N/A N/A Rel
PTAT	+0.31 77% Rel	PregCheck+™	N/A N/A Rel
UDC	+0.48	SCR	N/A
FLC	+0.26		

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

001HO17534 PEAK POINTBREAK-ET

POINTBREAK

CATAPULT X MIRRORIMAGE X AltaWHEELHOUSE

Sire REGAN-DANHOF CATAPULT-ET

Dam PEAK ASCOT-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 06/17/2024

HO840M003272457259

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate				+811		
NMS	+866	CMS	+897	TPI®	+3273	
Production			Health			
Milk	+849	79% Rel	Productive Life	+2.5		
Protein	+45	+0.06%	LIV	-1.2		
Fat	+115	+0.29%	HLIV	+0.6		
CFP	+160		SCS	2.81		
Feed Saved	+89		DPR	-1.8		
RobotX™	105		CCR	-0.2		
			HCR	+0.2		
Conformation			Sire Fertility			
MUI	+12.3	SCE	1.0%	PregCheck™	N/A N/A Rel	
PTAT	+1.25	78% Rel	DWP\$	+1004	PregCheck+™	N/A N/A Rel
UDC	+1.04	WT\$	+37	SCR	N/A	
FLC	-0.68	CW\$	+39			

Trait	Profile	STA
Stature	Short	Tall 0.7
Strength	Frail	Strong -0.1
Body Depth	Shallow	Deep 0.4
Dairy Form	Tight	Open 2.2
Rump Angle	High Pins	Sloped -0.4
Thurl Width	Narrow	Wide 1.6
R. Legs-S View	Posty	Sickle 0.9
R. Legs-R View	Hock In	Straight -1.0
Foot Angle	Low	Steep -0.3
F&L Score	Low	High -0.3
F. Udder Att.	Loose	Strong 1.3
R. Udder Ht.	Low	High 1.7
R. Udder Wid.	Narrow	Wide 1.6
Udder Cleft	Weak	Strong 0.2
Udder Depth	Deep	Shallow 0.6
F. Teat Place	Wide	Close 0.5
R. Teat Place	Wide	Close 0.3
Teat Length	Short	Long -0.8

001HO16089 PEAK POWERHOUSE-ET

POWERHOUSE

AltaWHEELHOUSE X AltaZAZZLE X POSITIVE

Sire PEAK WHEELHOUSE-ET

Dam PEAK LARNACA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 08/04/2021

HO840M003235932906

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW1

Genetic Codes: MW TC TD TL TP TR TV TY



ICC™ Ultimate				+1073		
NMS	+1029	CMS	+1075	TPI®	+3448	
Production			Health			
Milk	+1937	96% Rel	Productive Life	+2.7		
Protein	+92	+0.10%	LIV	-0.1		
Fat	+113	+0.12%	HLIV	-0.2		
CFP	+205		SCS	3.06		
Feed Saved	+69		DPR	-2.2		
RobotX™	104		CCR	-1.3		
			HCR	+0.7		
Conformation			Sire Fertility			
MUI	+10.4	SCE	1.1%	PregCheck™	100 91% Rel	
PTAT	+0.09	95% Rel	DWP\$	+1014	PregCheck+™	102 99% Rel
UDC	-0.08	WT\$	N/A	SCR	-0.7	
FLC	-0.63	CW\$	+20			

Trait	Profile	STA
Stature	Short	Tall 1.2
Strength	Frail	Strong 0.1
Body Depth	Shallow	Deep 0.6
Dairy Form	Tight	Open 2.0
Rump Angle	High Pins	Sloped 1.9
Thurl Width	Narrow	Wide 1.2
R. Legs-S View	Posty	Sickle -0.4
R. Legs-R View	Hock In	Straight -0.4
Foot Angle	Low	Steep -0.4
F&L Score	Low	High -0.3
F. Udder Att.	Loose	Strong -0.4
R. Udder Ht.	Low	High 0.4
R. Udder Wid.	Narrow	Wide 1.5
Udder Cleft	Weak	Strong -0.6
Udder Depth	Deep	Shallow -0.3
F. Teat Place	Wide	Close -0.3
R. Teat Place	Wide	Close -0.5
Teat Length	Short	Long -0.3

001HO17460 PEAK PREVAIL-ET

PREVAIL

ALTITUDE X AltaEXQUISITE X AltaPLINKO

Sire PEAK ALTITUDE-ET

Dam PEAK PIPPI-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 05/01/2024

HO840M003283240618

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate				+1015		
NMS	+986	CMS	+1038	TPI®	+3326	
Production			Health			
Milk	+917	79% Rel	Productive Life	+3.6		
Protein	+62	+0.12%	LIV	+1.4		
Fat	+98	+0.22%	HLIV	-0.2		
CFP	+160		SCS	2.84		
Feed Saved	+214		DPR	-0.4		
RobotX™	107		CCR	+0.6		
			HCR	+1.4		
Conformation			Sire Fertility			
MUI	+11.9	SCE	0.9%	PregCheck™	103 59% Rel	
PTAT	-0.24	78% Rel	DWP\$	+1027	PregCheck+™	105 97% Rel
UDC	+0.29	WT\$	+68	SCR	N/A	
FLC	-1.02	CW\$	+11			

Trait	Profile	STA
Stature	Short	Tall 0.3
Strength	Frail	Strong -0.5
Body Depth	Shallow	Deep -0.3
Dairy Form	Tight	Open 1.0
Rump Angle	High Pins	Sloped 2.3
Thurl Width	Narrow	Wide 0.4
R. Legs-S View	Posty	Sickle -0.9
R. Legs-R View	Hock In	Straight -1.2
Foot Angle	Low	Steep -0.3
F&L Score	Low	High -0.8
F. Udder Att.	Loose	Strong 0.3
R. Udder Ht.	Low	High 0.5
R. Udder Wid.	Narrow	Wide 0.9
Udder Cleft	Weak	Strong -0.3
Udder Depth	Deep	Shallow 0.2
F. Teat Place	Wide	Close -0.1
R. Teat Place	Wide	Close 0.0
Teat Length	Short	Long -0.4

PRIMERO

AltaWOODSIDE X ZILLION X PURSUIT

Sire PEAK ALTAWOODSIDE-ET

Dam PEAK PROMISE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 03/13/2023

HO840M003269404443

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5C HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY

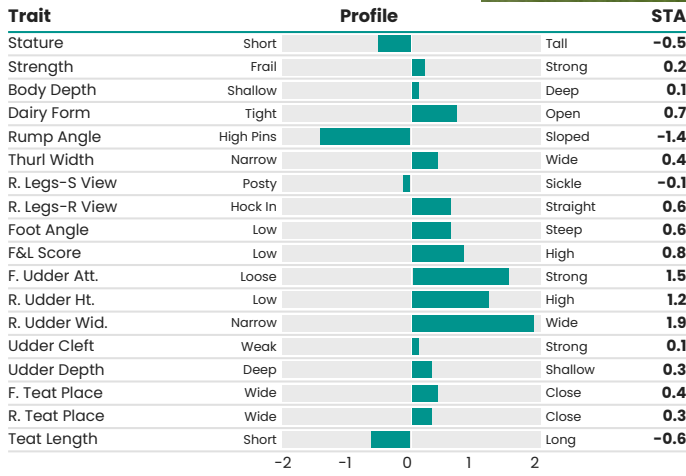


ICC™ Ultimate +1028

NMS	+950	CM\$	+1002	TPI®	+3403
------------	------	-------------	-------	-------------	-------

Production		Health	
Milk	+673 81% Rel	Productive Life	+5.5
Protein	+50 +0.10%	LIV	+1.8
Fat	+91 +0.23%	HLIV	+0.4
CFP	+141	SCS	2.51
Feed Saved	+178	DPR	-2.4
RobotX™	99	CCR	-0.4
		HCR	+3.7

Conformation		Sire Fertility	
MUI	+13.2	SCE	1.8%
PTAT	+1.51 80% Rel	DWP\$	+1099
UDC	+1.20	WT\$	+201
FLC	+0.92	CW\$	+34
		PregCheck™	98 80% Rel
		PregCheck+™	95 99% Rel
		SCR	-0.7



PROGRESS

ALTITUDE X LIONEL X ZILLION

Sire PEAK ALTITUDE-ET

Dam PEAK PRAYER-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 06/15/2024

HO840M003272622099

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5C HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY

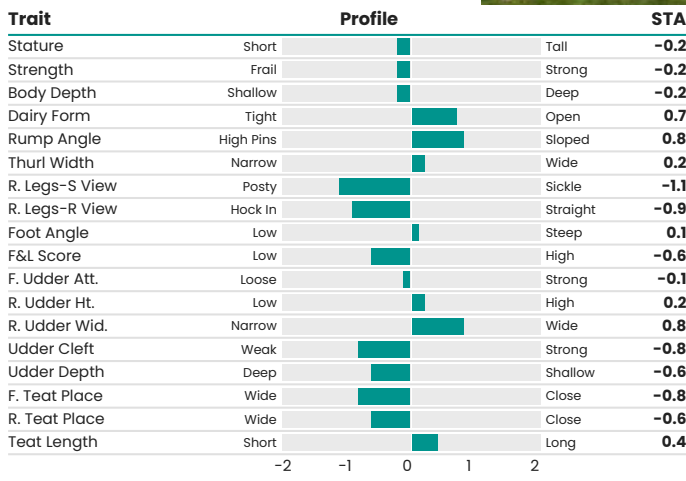


ICC™ Ultimate +1055

NMS	+1018	CM\$	+1066	TPI®	+3312
------------	-------	-------------	-------	-------------	-------

Production		Health	
Milk	+731 79% Rel	Productive Life	+5.0
Protein	+51 +0.10%	LIV	+2.6
Fat	+97 +0.25%	HLIV	+0.0
CFP	+148	SCS	2.68
Feed Saved	+216	DPR	-0.3
RobotX™	104	CCR	+1.1
		HCR	+2.6

Conformation		Sire Fertility	
MUI	+8.6	SCE	0.7%
PTAT	-0.07 78% Rel	DWP\$	+1072
UDC	-0.05	WT\$	+162
FLC	-0.62	CW\$	+0
		PregCheck™	101 91% Rel
		PregCheck+™	98 97% Rel
		SCR	+0.2



PROMINENCE

OLYMPUS X AltaKEVLOW X PURSUIT

Sire PEAK OLYMPUS-ET

Dam PEAK MAMBA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 08/18/2023

HO840M003272456510

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BE

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW1

Genetic Codes: MW TC TD TL TP TR TV TY

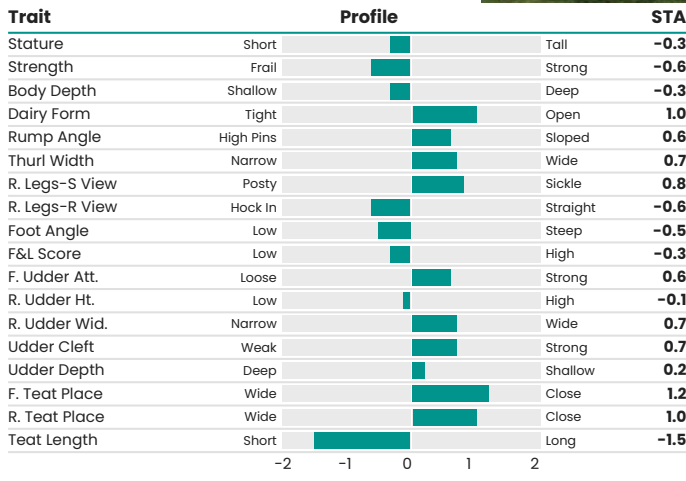


ICC™ Ultimate +891

NMS	+958	CM\$	+1000	TPI®	+3284
------------	------	-------------	-------	-------------	-------

Production		Health	
Milk	+618 80% Rel	Productive Life	+3.2
Protein	+45 +0.09%	LIV	-0.5
Fat	+124 +0.37%	HLIV	-0.9
CFP	+169	SCS	2.77
Feed Saved	+135	DPR	-1.7
RobotX™	98	CCR	-0.2
		HCR	-0.3

Conformation		Sire Fertility	
MUI	+6.4	SCE	0.8%
PTAT	+0.28 79% Rel	DWP\$	+713
UDC	+0.44	WT\$	-180
FLC	-0.35	CW\$	-9
		PregCheck™	102 71% Rel
		PregCheck+™	103 91% Rel
		SCR	+0.3



001HO17525 PEAK PROSPERITY-ET

PROSPERITY

AltaOVERDRIVE X UPSIDE X AltaPLINKO

Sire PEAK ALTAOVERDRIVE-ET

Dam PEAK HALLMARK-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 01/25/2024

HO840M003283240505

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AB

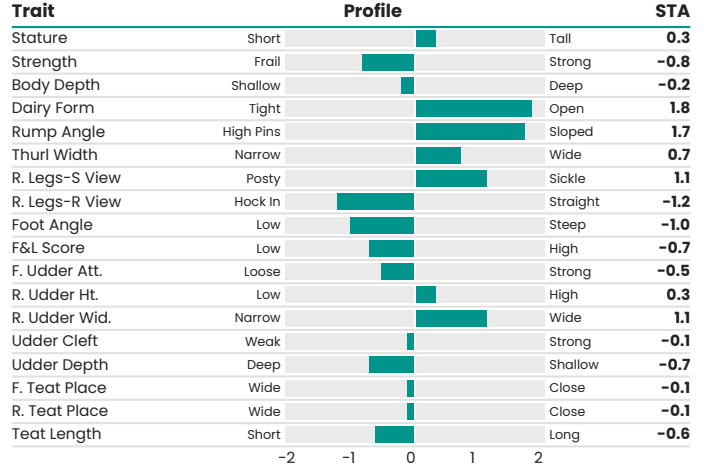
Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TL TP TR TV



ICC™ Ultimate +906

NMS	+905	CMS	+934	TPI®	+3290
Production			Health		
Milk	+1497	79% Rel	Productive Life	+1.3	
Protein	+65	+0.06%	LIV	-2.3	
Fat	+108	+0.17%	HLIV	-1.2	
CFP	+173		SCS	2.95	
Feed Saved	+229		DPR	-1.1	
RobotX™	104		CCR	+1.1	
			HCR	+1.7	
Conformation			Sire Fertility		
MUI	+10.3	SCE	1.3%	PregCheck™	98 70% Rel
PTAT	+0.05 78% Rel	DWP\$	+749	PregCheck+™	97 79% Rel
UDC	-0.04	WT\$	-232	SCR	N/A
FLC	-0.96	CW\$	-25		



001HO17667 PEAK PULSAR-ET

PULSAR

EXCITEMENT X ACHIEVE X ZILLION

Sire PEAK EXCITEMENT-ET

Dam PEAK PRECISE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 09/09/2024

HO840M003292511063

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AA

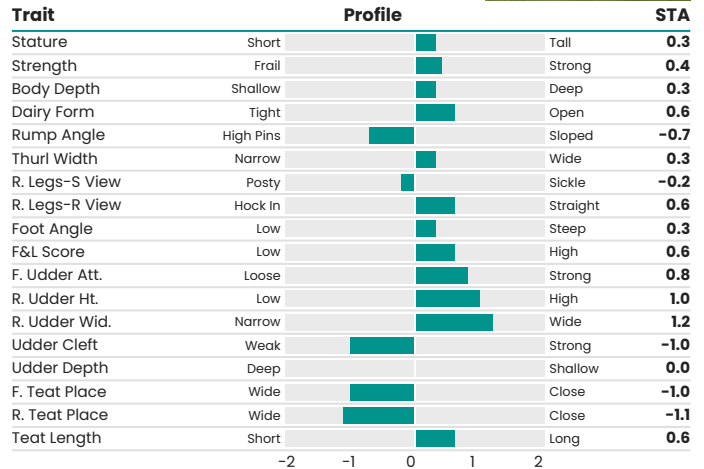
Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TL TP TR TV



ICC™ Ultimate +1057

NMS	+950	CMS	+999	TPI®	+3385
Production			Health		
Milk	+564	79% Rel	Productive Life	+5.3	
Protein	+47	+0.11%	LIV	+0.6	
Fat	+97	+0.27%	HLIV	+0.3	
CFP	+144		SCS	2.64	
Feed Saved	+130		DPR	+0.2	
RobotX™	103		CCR	+2.3	
			HCR	+3.8	
Conformation			Sire Fertility		
MUI	+10.8	SCE	1.2%	PregCheck™	N/A N/A Rel
PTAT	+0.94 78% Rel	DWP\$	+1078	PregCheck+™	N/A N/A Rel
UDC	+0.37	WT\$	+80	SCR	N/A
FLC	+0.54	CW\$	+76		



001HO16890 PEAK QUICKSILVER-ET

QUICKSILVER

AltaOVERTAKE X MAXIMUS X REASON

Sire LADYS-MANOR ALTAOVERTAKE-ET

Dam COOKIECUTTER HOLENE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 11/28/2022

HO840M003240482208

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AB

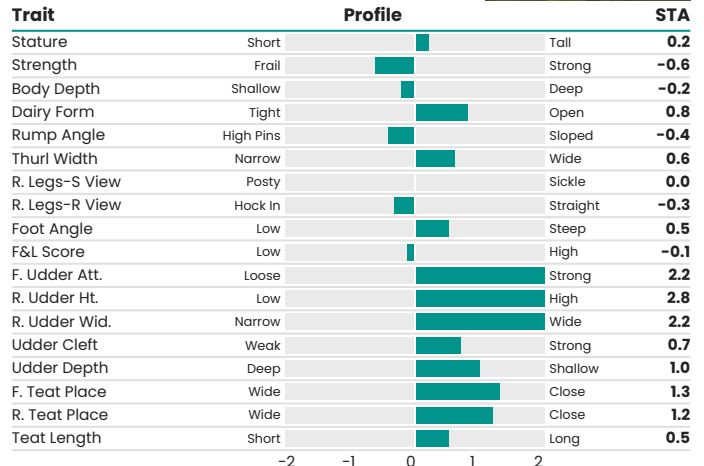
Haplotypes: HH1F HH2F HH3F HH4F HH5C HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +548

NMS	+508	CMS	+540	TPI®	+3102
Production			Health		
Milk	+475	81% Rel	Productive Life	+1.6	
Protein	+35	+0.07%	LIV	-2.1	
Fat	+51	+0.12%	HLIV	+0.5	
CFP	+86		SCS	2.85	
Feed Saved	+111		DPR	+0.6	
RobotX™	103		CCR	+1.7	
			HCR	+1.7	
Conformation			Sire Fertility		
MUI	+10.1	SCE	1.2%	PregCheck™	98 89% Rel
PTAT	+1.25 80% Rel	DWP\$	+499	PregCheck+™	97 89% Rel
UDC	+2.00	WT\$	-112	SCR	-2.3
FLC	-0.12	CW\$	+64		



QUIZQUEST NEW

LAGO X MEGAPPOINT X ZOOTY

Sire GENOSOURCE LAGO-ET

Dam PEAK 20471-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 03/30/2025

HO840M003290468248

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

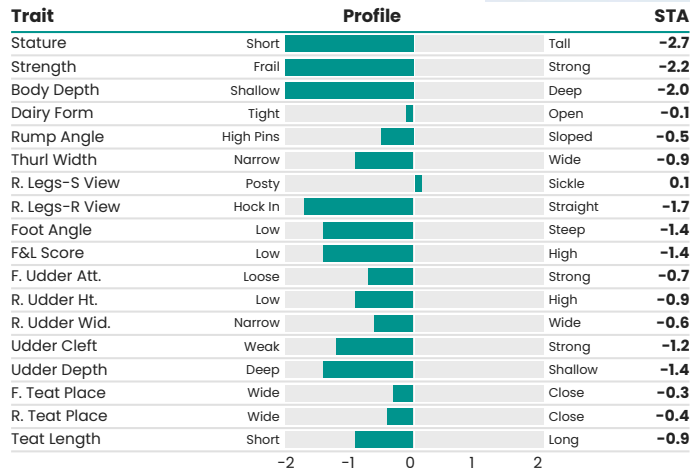
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +1089

NMS +1085 **CM\$** +1125 **TPI®** +3203

Production		Health	
Milk	+477 79% Rel	Productive Life	+5.5
Protein	+40 +0.09%	LIV	+3.3
Fat	+101 +0.30%	HLIV	+0.0
CFP	+141	SCS	2.80
Feed Saved	+456	DPR	+0.1
RobotX™	103	CCR	+1.5
		HCR	+2.1
Conformation		Sire Fertility	
MUI	+1.5	PregCheck™	N/A N/A Rel
PTAT	-1.26 79% Rel	PregCheck+™	N/A N/A Rel
UDC	-0.42	SCR	N/A
FLC	-0.93		



RAYSHEN

GUINNESS X AltaTOPSHOT X DELTA

Sire PROGENESIS GUINNESS

Dam BOMAZ MADDIE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 01/21/2019

HOCANM000013353469

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6C HMW0

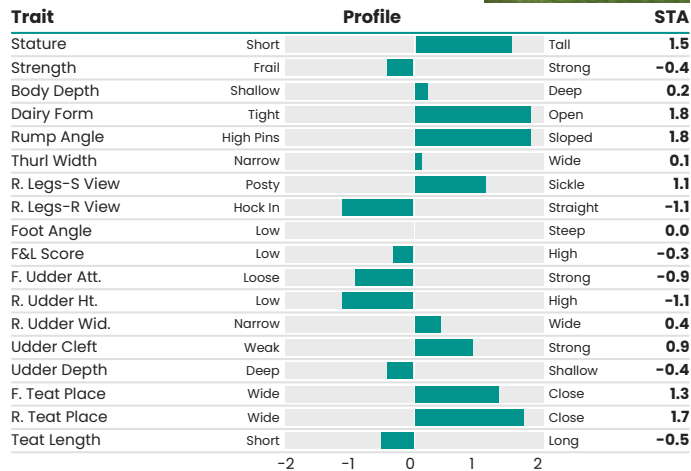
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +524

NMS +704 **CM\$** +758 **TPI®** +3021

Production		Health	
Milk	+799 99% Rel	Productive Life	-0.6
Protein	+60 +0.12%	LIV	-1.4
Fat	+94 +0.22%	HLIV	-0.2
CFP	+154	SCS	2.87
Feed Saved	+172	DPR	-3.0
RobotX™	94	CCR	-3.5
		HCR	-4.4
Conformation		Sire Fertility	
MUI	+2.5	PregCheck™	99 96% Rel
PTAT	-0.35 97% Rel	PregCheck+™	99 99% Rel
UDC	-0.67	SCR	-1.8
FLC	-0.84		



REALDEALIO

JALAPENO X AltaPLINKO X CRIMSON

Sire PROGENESIS JALAPENO

Dam PEAK PLINKO VIXEY-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 02/23/2022

HO840M003247843309

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW1

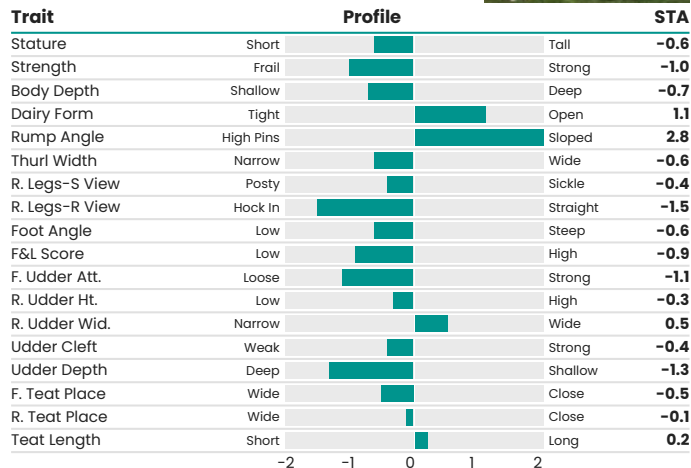
Genetic Codes: MW TC TD TL TP TR TV TY



ICC™ Ultimate +601

NMS +666 **CM\$** +688 **TPI®** +2974

Production		Health	
Milk	+893 83% Rel	Productive Life	+1.1
Protein	+41 +0.04%	LIV	-1.0
Fat	+81 +0.16%	HLIV	-0.6
CFP	+122	SCS	2.93
Feed Saved	+169	DPR	-1.1
RobotX™	107	CCR	-0.8
		HCR	+1.3
Conformation		Sire Fertility	
MUI	+6.7	PregCheck™	102 93% Rel
PTAT	-0.53 81% Rel	PregCheck+™	100 99% Rel
UDC	-0.43	SCR	+2.0
FLC	-0.96		



001HO16392 PEAK RECRUITER-ET

RECRUITER

EXTREMO X FASTBALL X DYNASTY

Sire PEAK EXTREMO-ET

Dam PROGENESIS MINA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 12/31/2021

HO840M003248055790

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

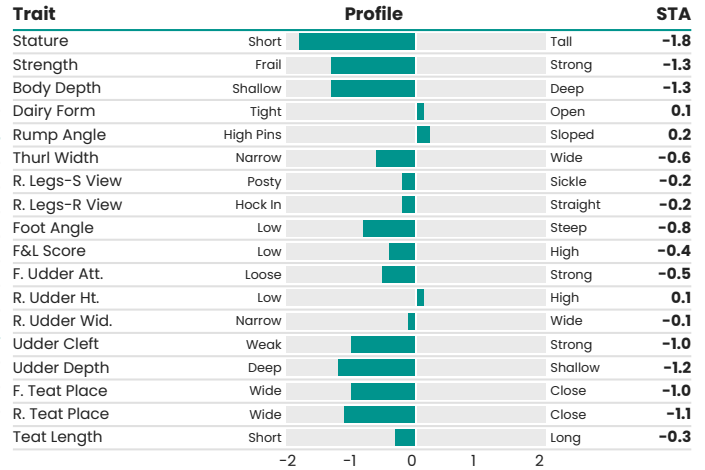
Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +878

NMS +891 CMS +915 TPI® +3120

Production		Health	
Milk	+786 84% Rel	Productive Life	+3.4
Protein	+39 +0.05%	LIV	+0.9
Fat	+82 +0.18%	HLIV	+0.2
CFP	+121	SCS	2.88
Feed Saved	+482	DPR	-0.4
RobotX™	107	CCR	+0.8
		HCR	+2.5
Conformation		Sire Fertility	
MUI	+4.8	PregCheck™	99 94% Rel
PTAT	-0.33 82% Rel	PregCheck+™	96 99% Rel
UDC	-0.16	SCR	+0.5
FLC	-0.03		



001HO15345 PEAK RIDELL-ET

RIDELL

TIMBERLAKE X AltaROBSON X DELTA

Sire SILVERRIDGE V TIMBERLAKE

Dam PEAK HOTMAMA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 07/22/2019

HO840M003205436615

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AE

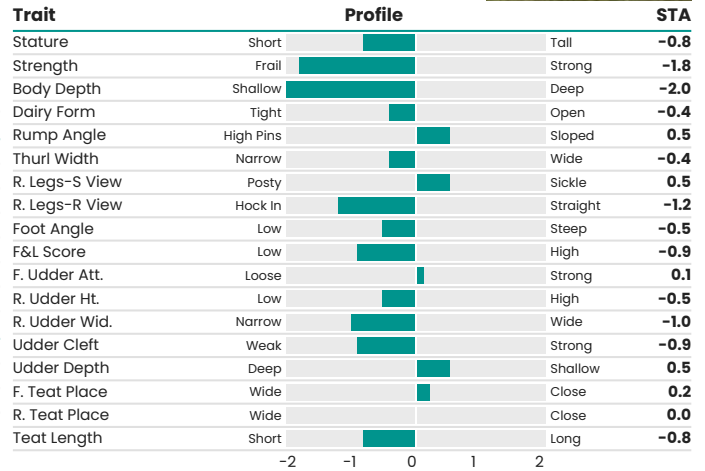
Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +805

NMS +747 CMS +748 TPI® +2982

Production		Health	
Milk	+1027 99% Rel	Productive Life	+4.1
Protein	+33 +0.00%	LIV	+3.4
Fat	+49 +0.02%	HLIV	-0.1
CFP	+82	SCS	3.09
Feed Saved	+425	DPR	-0.1
RobotX™	105	CCR	+1.6
		HCR	+3.4
Conformation		Sire Fertility	
MUI	+4.2	PregCheck™	100 96% Rel
PTAT	-0.54 92% Rel	PregCheck+™	106 99% Rel
UDC	-0.16	SCR	-0.7
FLC	-0.84		



001HO17700 PEN-COL ROGUEWAVE-ET

ROGUEWAVE

LOCKSTEP X FROST BITE X GAMEDAY

Sire PEAK LOCKSTEP-ET

Dam PEN-COL FROST AMEILA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 03/31/2024

HO840M003254468558

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AB

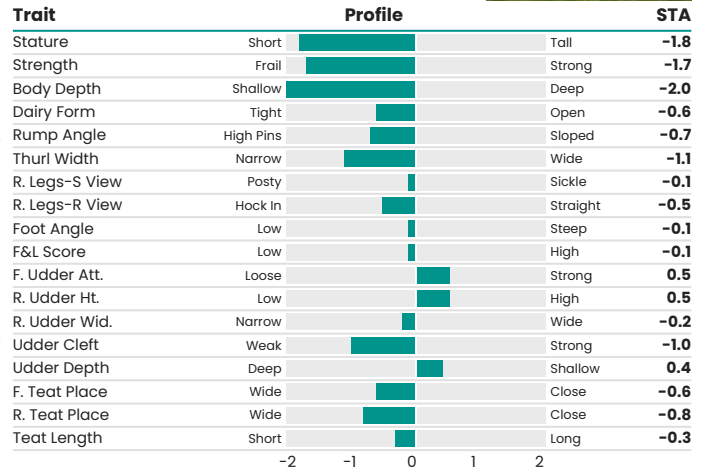
Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +1002

NMS +925 CMS +964 TPI® +3206

Production		Health	
Milk	+300 80% Rel	Productive Life	+5.9
Protein	+32 +0.08%	LIV	+2.9
Fat	+70 +0.22%	HLIV	+0.6
CFP	+102	SCS	2.71
Feed Saved	+406	DPR	+1.1
RobotX™	107	CCR	+2.5
		HCR	+2.5
Conformation		Sire Fertility	
MUI	+8.0	PregCheck™	99 63% Rel
PTAT	-0.26 78% Rel	PregCheck+™	101 86% Rel
UDC	+0.49	SCR	N/A
FLC	+0.20		



SAVYSTRIDE

SHEEPSTER X GAMEDAY X HELIX

Sire OCD TROOPER SHEEPSTER-ET

Dam JENNITON GAMEDAY JASMINE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 12/02/2023

HO840M003263307658

99% RHA - I

Beta Casein: AI2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW1

Genetic Codes: MW TC TD TL TP TR TV TY



ICC™ Ultimate +1048

NMS	+1078	CMS	+1107	TPI®	+3404
------------	-------	------------	-------	-------------	-------

Production		Health	
Milk	+1245 81% Rel	Productive Life	+3.9
Protein	+56 +0.06%	LIV	+0.2
Fat	+143 +0.33%	HLIV	+0.5
CFP	+199	SCS	2.83
Feed Saved	+113	DPR	-3.1
RobotX™	107	CCR	-1.7
		HCR	+0.5

Conformation		Sire Fertility	
MUI	+12.0	SCE	1.9%
PTAT	+1.09 80% Rel	DWPS	+1299
UDC	+0.52	WT\$	+112
FLC	+0.53	CW\$	+47

Sire Fertility	
PregCheck™	100 86% Rel
PregCheck+™	103 98% Rel
SCR	+0.6

Trait	Profile	STA
Stature	Short	Tall 0.2
Strength	Frail	Strong -0.3
Body Depth	Shallow	Deep -0.1
Dairy Form	Tight	Open 1.3
Rump Angle	High Pins	Sloped 0.8
Thurl Width	Narrow	Wide 0.5
R. Legs-S View	Posty	Sickle -0.4
R. Legs-R View	Hock In	Straight 0.7
Foot Angle	Low	Steep 0.4
F&L Score	Low	High 0.5
F. Udder Att.	Loose	Strong 0.2
R. Udder Ht.	Low	High 0.8
R. Udder Wid.	Narrow	Wide 1.3
Udder Cleft	Weak	Strong 0.4
Udder Depth	Deep	Shallow -0.2
F. Teat Place	Wide	Close 0.6
R. Teat Place	Wide	Close 0.5
Teat Length	Short	Long -0.2

SCRIMMAGE

LOCKSTEP X GAMEDAY X LEGACY

Sire PEAK LOCKSTEP-ET

Dam PEN-COL GAMEDAY BAILY-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 03/27/2024

HO840M003254468551

99% RHA - I

Beta Casein: AI2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TL TP TR TV



ICC™ Ultimate +961

NMS	+1026	CMS	+1060	TPI®	+3264
------------	-------	------------	-------	-------------	-------

Production		Health	
Milk	+473 81% Rel	Productive Life	+4.3
Protein	+35 +0.07%	LIV	+1.5
Fat	+110 +0.34%	HLIV	+0.9
CFP	+145	SCS	2.78
Feed Saved	+367	DPR	-1.1
RobotX™	107	CCR	+0.0
		HCR	+1.1

Conformation		Sire Fertility	
MUI	+11.4	SCE	1.0%
PTAT	+0.33 79% Rel	DWPS	+1202
UDC	+0.57	WT\$	+104
FLC	+0.31	CW\$	+76

Sire Fertility	
PregCheck™	102 70% Rel
PregCheck+™	101 91% Rel
SCR	+0.7

Trait	Profile	STA
Stature	Short	Tall -1.0
Strength	Frail	Strong -1.6
Body Depth	Shallow	Deep -1.4
Dairy Form	Tight	Open 0.6
Rump Angle	High Pins	Sloped 0.2
Thurl Width	Narrow	Wide -0.6
R. Legs-S View	Posty	Sickle 0.5
R. Legs-R View	Hock In	Straight -0.2
Foot Angle	Low	Steep -0.3
F&L Score	Low	High 0.2
F. Udder Att.	Loose	Strong 0.5
R. Udder Ht.	Low	High 0.6
R. Udder Wid.	Narrow	Wide 0.5
Udder Cleft	Weak	Strong -0.2
Udder Depth	Deep	Shallow 0.1
F. Teat Place	Wide	Close 0.0
R. Teat Place	Wide	Close 0.0
Teat Length	Short	Long -0.7

Less Drama for Mama

with RumiLife® CAL24™ nutritional supplement

RumiLife® CAL24™ nutritional supplement is calcium that works smarter and longer, targeted to support the cow when she's most vulnerable. It delivers complete calcium coverage and supports cow health from the moment she freshens.

Two boluses.
One smooth start to lactation.



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 | 04/2026

Birth Date: 07/24/2022

HO840M003252197715

99% RHA - I

Beta Casein: A1A2

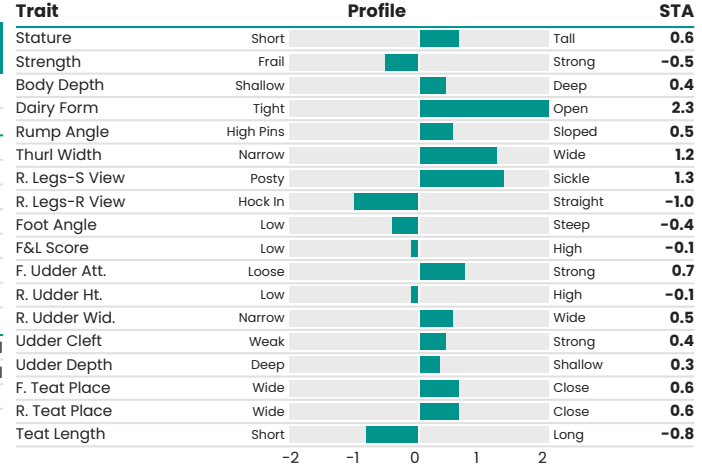
Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6C HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate				+830	
NM\$	+825	CM\$	+844	TPI®	+3158
Production			Health		
Milk	+1199	81% Rel	Productive Life	+3.1	
Protein	+47	+0.03%	LIV	-0.2	
Fat	+83	+0.12%	HLIV	+0.3	
CFP	+130		SCS	2.87	
Feed Saved	+295		DPR	-1.0	
RobotX™	104		CCR	+0.6	
			HCR	+1.4	
Conformation			Sire Fertility		
MUI	+8.5		PregCheck™	101	89% Rel
PTAT	+0.50	81% Rel	PregCheck+™	101	99% Rel
UDC	+0.16		SCR	-0.3	
FLC	-0.53				



001HO16918 PEAK SEINFELD-ET

SEINFELD

POWERSTAR X MOONSHINER X LEGACY

Sire PEAK POWERSTAR-ET

Dam FLY-HIGHER STATIC-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 04/23/2023

HO840M003266190346

99% RHA - I

Beta Casein: A2A2

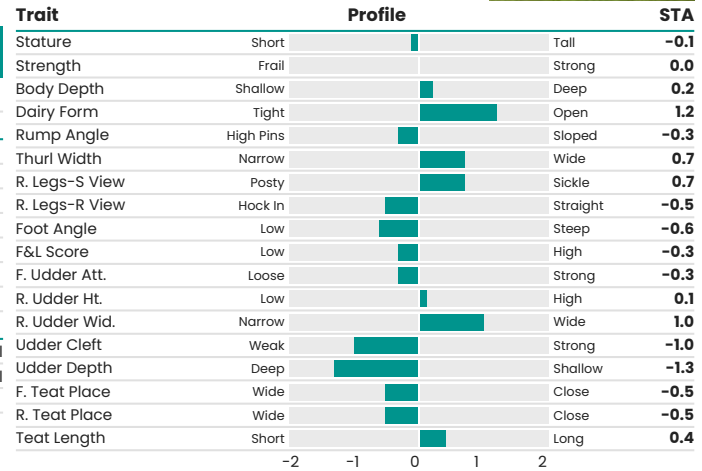
Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5C HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate				+1008	
NM\$	+957	CM\$	+994	TPI®	+3266
Production			Health		
Milk	+1248	81% Rel	Productive Life	+4.7	
Protein	+58	+0.06%	LIV	+0.0	
Fat	+91	+0.14%	HLIV	+1.4	
CFP	+149		SCS	2.60	
Feed Saved	+224		DPR	-1.4	
RobotX™	103		CCR	+0.0	
			HCR	+1.8	
Conformation			Sire Fertility		
MUI	+8.3		PregCheck™	101	69% Rel
PTAT	+0.08	81% Rel	PregCheck+™	102	99% Rel
UDC	-0.23		SCR	+1.3	
FLC	-0.37				



001HO16403 PEAK SHARPSHOOTER-ET

SHARPSHOOTER

GREYCUP X MOONSHINER X LEGACY

Sire WINSTAR GREYCUP-ET

Dam FLY-HIGHER STATIC-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 05/09/2022

HO840M003247843641

99% RHA - I

Beta Casein: A1A2

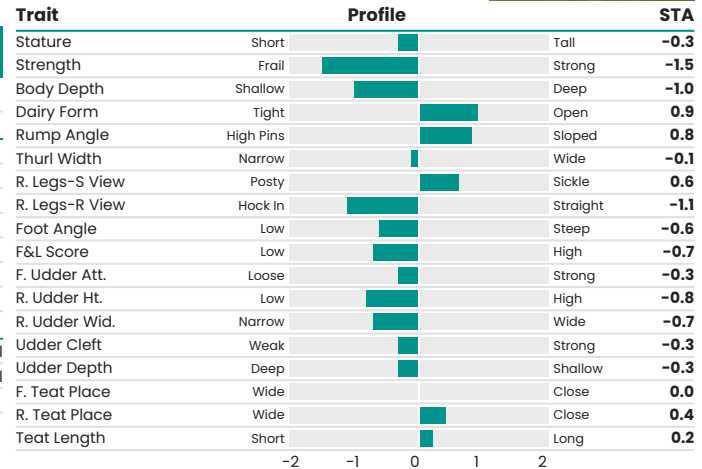
Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate				+763	
NM\$	+815	CM\$	+846	TPI®	+3038
Production			Health		
Milk	+667	81% Rel	Productive Life	+3.0	
Protein	+39	+0.06%	LIV	+0.9	
Fat	+87	+0.22%	HLIV	+0.7	
CFP	+126		SCS	2.75	
Feed Saved	+278		DPR	-1.6	
RobotX™	108		CCR	-0.3	
			HCR	-0.5	
Conformation			Sire Fertility		
MUI	+5.4		PregCheck™	100	78% Rel
PTAT	-0.46	81% Rel	PregCheck+™	100	96% Rel
UDC	-0.45		SCR	-0.6	
FLC	-0.81				



SLATETOWN

ACHIEVE X UPSIDE X AltaZAZZLE

Sire PEAK ACHIEVE

Dam PEAK MALIBU-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 04/07/2023

HO840M003269404525

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW1

Genetic Codes: MW TC TD TL TP TR TV TY



ICC™ Ultimate +861

NMS	+805	CM\$	+830	TPI®	+3242
------------	------	-------------	------	-------------	-------

Production		Health	
Milk	+1534 81% Rel	Productive Life	+1.9
Protein	+62 +0.04%	LIV	-1.5
Fat	+99 +0.13%	HLIV	-0.2
CFP	+161	SCS	2.86
Feed Saved	+57	DPR	-2.4
RobotX™	103	CCR	+0.3
		HCR	+2.1

Conformation		Sire Fertility	
MUI	+13.8	SCE	1.4%
PTAT	+0.49 80% Rel	DWP\$	+468
UDC	+0.54	WT\$	-347
FLC	-0.86	CW\$	+6

Sire Fertility	
PregCheck™	102 90% Rel
PregCheck+™	102 98% Rel
SCR	+2.0

Trait	Profile	STA
Stature	Short	Tall 0.5
Strength	Frail	Strong 0.5
Body Depth	Shallow	Deep 0.6
Dairy Form	Tight	Open 1.0
Rump Angle	High Pins	Sloped 0.2
Thurl Width	Narrow	Wide 1.2
R. Legs-S View	Posty	Sickle 0.7
R. Legs-R View	Hock In	Straight -1.1
Foot Angle	Low	Steep -0.6
F&L Score	Low	High -0.6
F. Udder Att.	Loose	Strong 0.7
R. Udder Ht.	Low	High 1.0
R. Udder Wid.	Narrow	Wide 1.8
Udder Cleft	Weak	Strong -0.1
Udder Depth	Deep	Shallow -0.4
F. Teat Place	Wide	Close -0.3
R. Teat Place	Wide	Close 0.0
Teat Length	Short	Long 0.0

SPACEJAM



TRAILBLAZE X OLYMPUS X MOONRISE

Sire PEAK TRAILBLAZE-ET

Dam PEAK MARIAM-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 02/06/2025

HO840M003290468700

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +1096

NMS	+1093	CM\$	+1134	TPI®	+3321
------------	-------	-------------	-------	-------------	-------

Production		Health	
Milk	+772 79% Rel	Productive Life	+5.6
Protein	+49 +0.09%	LIV	+2.7
Fat	+108 +0.28%	HLIV	-0.2
CFP	+157	SCS	2.75
Feed Saved	+265	DPR	-0.9
RobotX™	101	CCR	+0.0
		HCR	+1.9

Conformation		Sire Fertility	
MUI	+7.0	SCE	1.1%
PTAT	-0.23 78% Rel	DWP\$	+1096
UDC	+0.02	WT\$	+57
FLC	-0.70	CW\$	+13

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

Trait	Profile	STA
Stature	Short	Tall -1.3
Strength	Frail	Strong -1.1
Body Depth	Shallow	Deep -1.0
Dairy Form	Tight	Open 0.3
Rump Angle	High Pins	Sloped 0.2
Thurl Width	Narrow	Wide 0.5
R. Legs-S View	Posty	Sickle 1.1
R. Legs-R View	Hock In	Straight -1.1
Foot Angle	Low	Steep -1.4
F&L Score	Low	High -0.8
F. Udder Att.	Loose	Strong -0.2
R. Udder Ht.	Low	High -0.3
R. Udder Wid.	Narrow	Wide 0.3
Udder Cleft	Weak	Strong -0.4
Udder Depth	Deep	Shallow -0.6
F. Teat Place	Wide	Close 0.2
R. Teat Place	Wide	Close -0.1
Teat Length	Short	Long -1.0

SPLISHSPLASH

MAGICMOOLA X AltaSECONDLINE X AltaKEVLOW

Sire PEAK MAGICMOOLA-ET

Dam PEAK ZANZIBAR-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 09/03/2024

HO840M003272457424

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6C HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +1098

NMS	+1115	CM\$	+1152	TPI®	+3409
------------	-------	-------------	-------	-------------	-------

Production		Health	
Milk	+988 78% Rel	Productive Life	+4.4
Protein	+55 +0.08%	LIV	+1.6
Fat	+118 +0.28%	HLIV	+0.1
CFP	+173	SCS	2.90
Feed Saved	+309	DPR	-1.1
RobotX™	100	CCR	+0.5
		HCR	+1.9

Conformation		Sire Fertility	
MUI	+7.2	SCE	1.2%
PTAT	+0.42 77% Rel	DWP\$	+1082
UDC	+0.49	WT\$	-58
FLC	+0.17	CW\$	+37

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

Trait	Profile	STA
Stature	Short	Tall -0.6
Strength	Frail	Strong -1.0
Body Depth	Shallow	Deep -0.6
Dairy Form	Tight	Open 1.0
Rump Angle	High Pins	Sloped 0.5
Thurl Width	Narrow	Wide 0.3
R. Legs-S View	Posty	Sickle 0.8
R. Legs-R View	Hock In	Straight 0.0
Foot Angle	Low	Steep -0.3
F&L Score	Low	High 0.1
F. Udder Att.	Loose	Strong 0.6
R. Udder Ht.	Low	High 0.1
R. Udder Wid.	Narrow	Wide 0.6
Udder Cleft	Weak	Strong 0.3
Udder Depth	Deep	Shallow 0.2
F. Teat Place	Wide	Close 1.1
R. Teat Place	Wide	Close 0.9
Teat Length	Short	Long -1.6

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 | 04/2026

Birth Date: 02/02/2022

HO840M00324596684

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BE

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate				+861	
NMS	+837	CMS	+870	TPI®	+3112
Production			Health		
Milk	+654	87% Rel	Productive Life	+4.1	
Protein	+40	+0.07%	LIV	+1.9	
Fat	+71	+0.16%	HLIV	+1.1	
CFP	+111		SCS	2.80	
Feed Saved	+317		DPR	-0.1	
RobotX™	109		CCR	+1.3	
			HCR	+1.6	
Conformation			Sire Fertility		
MUI	+4.9		PregCheck™	102	97% Rel
PTAT	-0.50	82% Rel	PregCheck+™	102	99% Rel
UDC	-0.21		SCR	+1.3	
FLC	-0.02				

Trait	Profile	STA
Stature	Short	Tall -1.4
Strength	Frail	Strong -1.3
Body Depth	Shallow	Deep -1.3
Dairy Form	Tight	Open 0.1
Rump Angle	High Pins	Sloped -0.4
Thurl Width	Narrow	Wide -0.7
R. Legs-S View	Posty	Sickle -0.5
R. Legs-R View	Hock In	Straight -0.1
Foot Angle	Low	Steep -0.2
F&L Score	Low	High -0.4
F. Udder Att.	Loose	Strong -0.2
R. Udder Ht.	Low	High -0.7
R. Udder Wid.	Narrow	Wide -0.5
Udder Cleft	Weak	Strong -0.6
Udder Depth	Deep	Shallow -0.3
F. Teat Place	Wide	Close -0.7
R. Teat Place	Wide	Close -0.7
Teat Length	Short	Long 0.3

001HO17938 PEAK SPOOKTASTIC-ET

SPOOKTASTIC



TRAILBLAZE X SHEEPSTER X GAMEDAY

Sire PEAK TRAILBLAZE-ET

Dam PEN-COL GWEN-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 02/26/2025

HO840M003290468760

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AE

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate				+1167	
NMS	+1097	CMS	+1126	TPI®	+3475
Production			Health		
Milk	+1437	79% Rel	Productive Life	+4.9	
Protein	+61	+0.05%	LIV	+0.6	
Fat	+118	+0.21%	HLIV	+0.6	
CFP	+179		SCS	2.80	
Feed Saved	+161		DPR	-0.1	
RobotX™	104		CCR	+1.1	
			HCR	+3.1	
Conformation			Sire Fertility		
MUI	+10.4		PregCheck™	N/A	N/A Rel
PTAT	+0.43	78% Rel	PregCheck+™	N/A	N/A Rel
UDC	+0.37		SCR	N/A	
FLC	+0.20				

Trait	Profile	STA
Stature	Short	Tall -0.7
Strength	Frail	Strong -0.5
Body Depth	Shallow	Deep -0.6
Dairy Form	Tight	Open 0.5
Rump Angle	High Pins	Sloped -0.1
Thurl Width	Narrow	Wide 0.8
R. Legs-S View	Posty	Sickle 0.3
R. Legs-R View	Hock In	Straight 0.1
Foot Angle	Low	Steep -0.3
F&L Score	Low	High 0.0
F. Udder Att.	Loose	Strong 0.3
R. Udder Ht.	Low	High 0.5
R. Udder Wid.	Narrow	Wide 0.9
Udder Cleft	Weak	Strong -0.3
Udder Depth	Deep	Shallow -0.5
F. Teat Place	Wide	Close 0.6
R. Teat Place	Wide	Close 0.0
Teat Length	Short	Long -0.8

001HO16883 WET PEAK SQUINTS-ET

SQUINTS

AltaEXQUISITE X LEGACY X MATTERS

Sire PEAK ALTAEXQUISITE-ET

Dam WET LEGACY MISS MARPLE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 11/05/2022

HO840M003252198133

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate				+792	
NMS	+748	CMS	+783	TPI®	+3084
Production			Health		
Milk	+343	83% Rel	Productive Life	+4.3	
Protein	+30	+0.07%	LIV	+1.1	
Fat	+65	+0.19%	HLIV	+1.0	
CFP	+95		SCS	2.67	
Feed Saved	+245		DPR	+0.3	
RobotX™	102		CCR	+1.7	
			HCR	+1.9	
Conformation			Sire Fertility		
MUI	+7.3		PregCheck™	101	97% Rel
PTAT	+0.13	82% Rel	PregCheck+™	103	99% Rel
UDC	+0.11		SCR	+0.0	
FLC	-0.31				

Trait	Profile	STA
Stature	Short	Tall -0.9
Strength	Frail	Strong -0.9
Body Depth	Shallow	Deep -1.0
Dairy Form	Tight	Open -0.1
Rump Angle	High Pins	Sloped 0.1
Thurl Width	Narrow	Wide 0.0
R. Legs-S View	Posty	Sickle 0.2
R. Legs-R View	Hock In	Straight -0.3
Foot Angle	Low	Steep -0.9
F&L Score	Low	High -0.5
F. Udder Att.	Loose	Strong 0.4
R. Udder Ht.	Low	High 0.1
R. Udder Wid.	Narrow	Wide 0.1
Udder Cleft	Weak	Strong -0.9
Udder Depth	Deep	Shallow -0.2
F. Teat Place	Wide	Close 0.2
R. Teat Place	Wide	Close -0.4
Teat Length	Short	Long -1.2

STARBOY-PP



CREED-P X MEGAPPOINT X DORSEY-P

Sire PEAK CREED-P-ET

Dam PEAK 164626-P-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 03/18/2025

HO840M003290468170

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

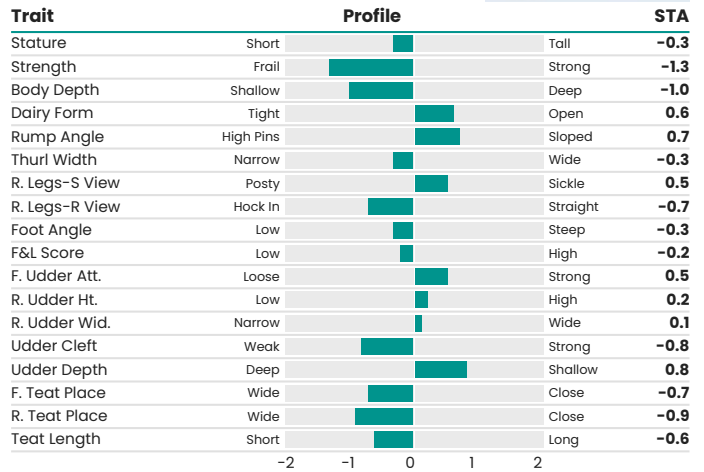
Genetic Codes: PO PP TC TD TE TL TR TV TY



ICC™ Ultimate +736

NMS +702 **CM\$** +729 **TPI®** +3055

Production		Health	
Milk	+705 79% Rel	Productive Life	+3.5
Protein	+37 +0.05%	LIV	+1.1
Fat	+65 +0.13%	HLIV	-0.5
CFP	+102	SCS	2.81
Feed Saved	+205	DPR	-1.1
RobotX™	104	CCR	+0.7
		HCR	+1.5
Conformation		Sire Fertility	
MUI	+7.0	PregCheck™	N/A N/A Rel
PTAT	-0.11 77% Rel	PregCheck+™	N/A N/A Rel
UDC	+0.22	SCR	N/A
FLC	-0.31		



STORMRIDER

PORTER X MOONSHINER X LEGACY

Sire AARDEMA LIONEL PORTER-ET

Dam FLY-HIGHER STATIC-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 01/19/2023

HO840M003252198464

97% RHA - I

Beta Casein: A2A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

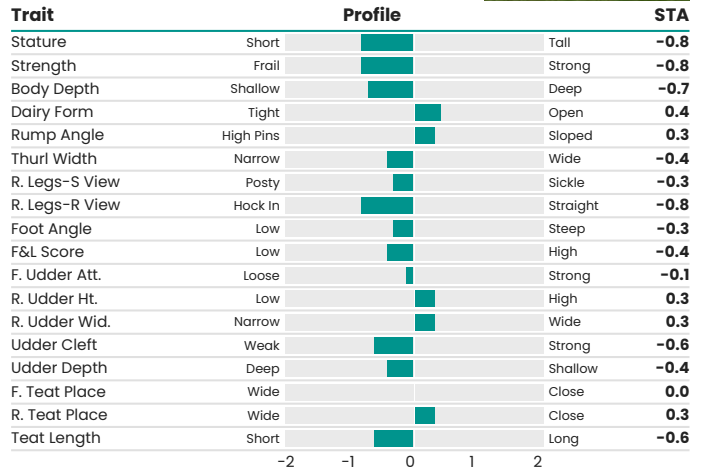
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +874

NMS +835 **CM\$** +833 **TPI®** +3082

Production		Health	
Milk	+1112 81% Rel	Productive Life	+4.6
Protein	+27 -0.03%	LIV	+1.7
Fat	+78 +0.12%	HLIV	+1.2
CFP	+105	SCS	2.66
Feed Saved	+307	DPR	-0.2
RobotX™	106	CCR	+1.9
		HCR	+2.3
Conformation		Sire Fertility	
MUI	+9.1	PregCheck™	103 89% Rel
PTAT	-0.11 81% Rel	PregCheck+™	99 95% Rel
UDC	+0.13	SCR	+1.1
FLC	-0.33		



STORMSURGE

SHADOW X EXTREMO X AltaSTEALTH

Sire PINE-TREE SHADOW-ET

Dam PEAK 189000-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 08/30/2024

HO840M003290469618

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

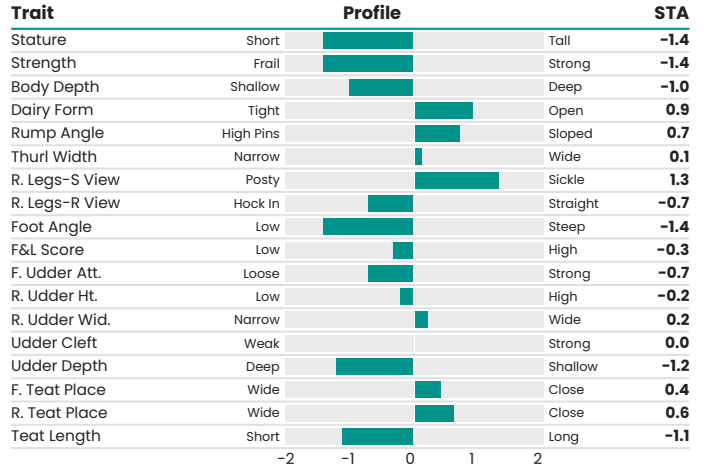
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +1034

NMS +1116 **CM\$** +1159 **TPI®** +3326

Production		Health	
Milk	+1079 79% Rel	Productive Life	+3.2
Protein	+62 +0.10%	LIV	+0.7
Fat	+116 +0.26%	HLIV	+0.8
CFP	+178	SCS	2.92
Feed Saved	+462	DPR	-2.5
RobotX™	103	CCR	-1.5
		HCR	+1.2
Conformation		Sire Fertility	
MUI	+5.5	PregCheck™	N/A N/A Rel
PTAT	-0.17 78% Rel	PregCheck+™	99 88% Rel
UDC	-0.11	SCR	N/A
FLC	-0.17		



001HO17691 PEAK SUGARRUSH-ET

SUGARRUSH

MAGICMOOLA X LIONEL X HIGHFLIER

Sire PEAK MAGICMOOLA-ET

Dam PINE-TREE FLIER-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 09/18/2024

HO840M00329251122

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY

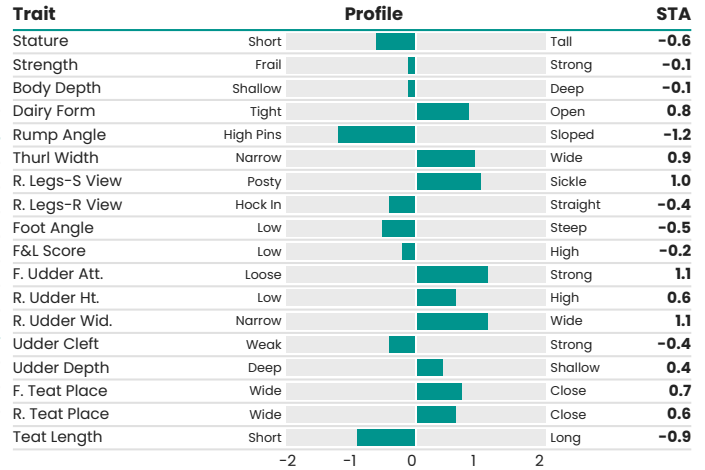


ICC™ Ultimate +1040

NMS +1003 **CMS** +1044 **TPI®** +3363

Production		Health	
Milk	+623 79% Rel	Productive Life	+5.0
Protein	+43 +0.08%	LIV	+1.1
Fat	+103 +0.29%	HLIV	+0.8
CFP	+146	SCS	2.70
Feed Saved	+213	DPR	-0.1
RobotX™	105	CCR	+1.6
		HCR	+3.6

Conformation		Sire Fertility	
MUI	+11.0	SCE	1.4%
PTAT	+0.62 78% Rel	DWP\$	+1122
UDC	+0.79	WT\$	+160
FLC	-0.15	CW\$	+46
		PregCheck™	N/A N/A Rel
		PregCheck+™	N/A N/A Rel
		SCR	N/A



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 | 04/2026

Birth Date: 01/02/2023

HO840M003257827386

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3C HH4F HH5F HCDF HH6F HMW0

Genetic Codes: PC TC TD TE TL TR TV TY

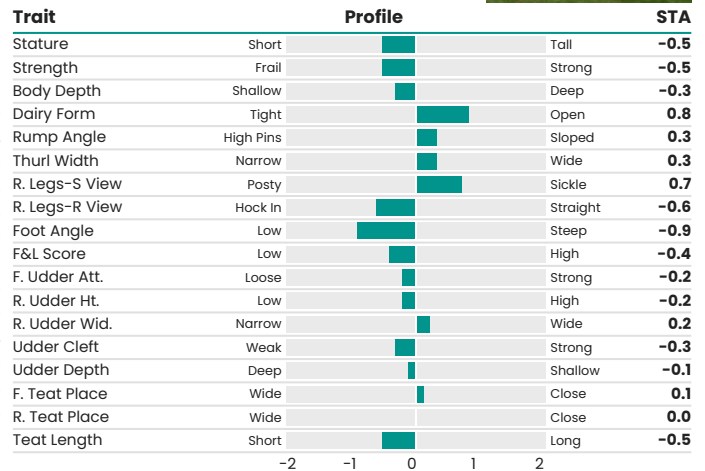


ICC™ Ultimate +726

NMS +733 **CMS** +755 **TPI®** +3005

Production		Health	
Milk	+353 81% Rel	Productive Life	+3.6
Protein	+24 +0.05%	LIV	+2.1
Fat	+86 +0.27%	HLIV	-0.7
CFP	+110	SCS	2.83
Feed Saved	+164	DPR	-0.7
RobotX™	107	CCR	+0.6
		HCR	+0.8

Conformation		Sire Fertility	
MUI	+8.6	SCE	1.1%
PTAT	-0.25 81% Rel	DWP\$	+781
UDC	+0.00	WT\$	+68
FLC	-0.37	CW\$	+29
		PregCheck™	102 88% Rel
		PregCheck+™	103 95% Rel
		SCR	+1.5



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 | 04/2026

Birth Date: 08/29/2023

HO840M003272456549

99% RHA - I

Beta Casein: A1A1

Kappa Casein: BE

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY

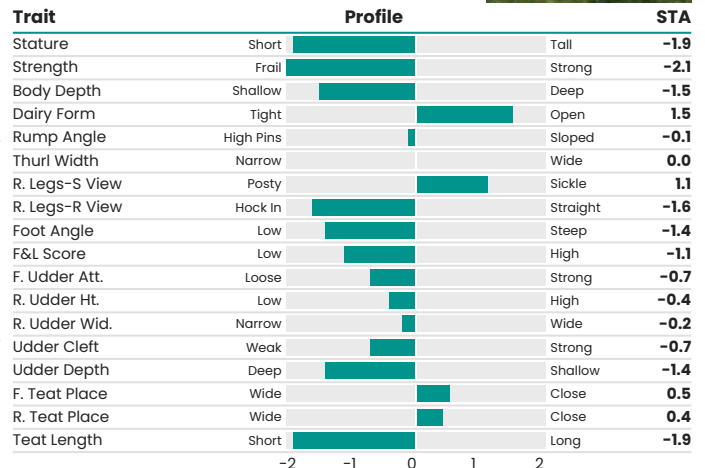


ICC™ Ultimate +867

NMS +1008 **CMS** +1032 **TPI®** +3085

Production		Health	
Milk	+775 81% Rel	Productive Life	+3.0
Protein	+38 +0.05%	LIV	+3.1
Fat	+102 +0.26%	HLIV	+0.0
CFP	+140	SCS	2.83
Feed Saved	+596	DPR	-2.5
RobotX™	99	CCR	-1.7
		HCR	+1.6

Conformation		Sire Fertility	
MUI	+2.1	SCE	1.5%
PTAT	-0.53 80% Rel	DWP\$	+962
UDC	-0.30	WT\$	-4
FLC	-0.92	CW\$	+45
		PregCheck™	99 55% Rel
		PregCheck+™	100 94% Rel
		SCR	+1.2



TAKETHAT NEW

AltaMAKEOVER X ACHIEVE X GAMEDAY

Sire PEAK ALTAMAKEOVER-ET

Dam PEAK LIBRA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 12/12/2024

H0840M003292511547

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW1

Genetic Codes: MW TC TD TL TP TR TV TY

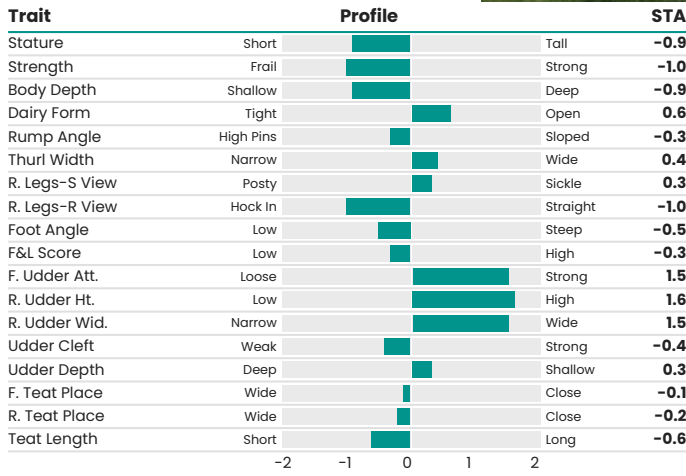


ICC™ Ultimate +1052

NMS	+1004	CM\$	+1043	TPI®	+3369
------------	-------	-------------	-------	-------------	-------

Production		Health	
Milk	+804 79% Rel	Productive Life	+4.7
Protein	+48 +0.08%	LIV	+0.5
Fat	+106 +0.27%	HLIV	+0.0
CFP	+154	SCS	2.70
Feed Saved	+270	DPR	-0.9
RobotX™	101	CCR	+1.1
		HCR	+1.1

Conformation		Sire Fertility	
MUI	+13.1	SCE	1.2%
PTAT	+0.74 78% Rel	DWP\$	+1126
UDC	+1.21	WT\$	+125
FLC	-0.32	CW\$	+3
		PregCheck™	N/A N/A Rel
		PregCheck+™	N/A N/A Rel
		SCR	N/A



THUNDERBOLT

AltaOVERTAKE X RAYSHEN X PURSUIT

Sire LADYS-MANOR ALTAOVERTAKE-ET

Dam PEAK PICKLES-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 09/12/2022

H0840M003243355808

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY

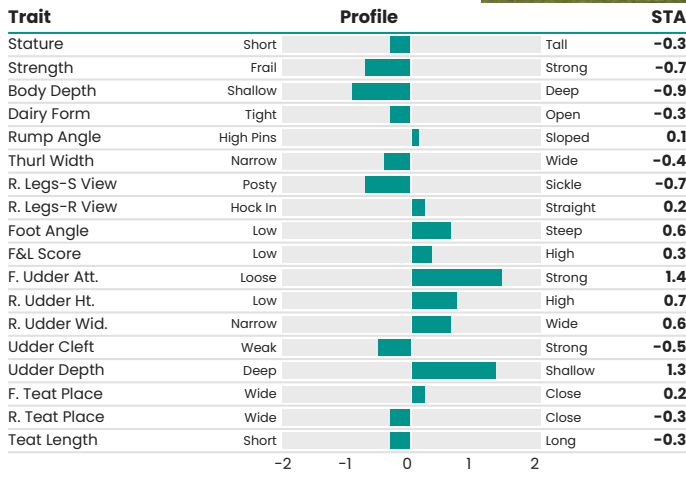


ICC™ Ultimate +734

NMS	+691	CM\$	+738	TPI®	+3132
------------	------	-------------	------	-------------	-------

Production		Health	
Milk	+25 81% Rel	Productive Life	+3.6
Protein	+31 +0.11%	LIV	+2.1
Fat	+57 +0.21%	HLIV	-0.4
CFP	+88	SCS	2.81
Feed Saved	+216	DPR	+1.2
RobotX™	106	CCR	+1.8
		HCR	+1.0

Conformation		Sire Fertility	
MUI	+10.9	SCE	1.0%
PTAT	+0.43 80% Rel	DWP\$	+680
UDC	+0.87	WT\$	-8
FLC	+0.39	CW\$	+56
		PregCheck™	101 94% Rel
		PregCheck+™	102 98% Rel
		SCR	+0.3



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 | 04/2026

Birth Date: 12/22/2022

H0840M003242815538

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY

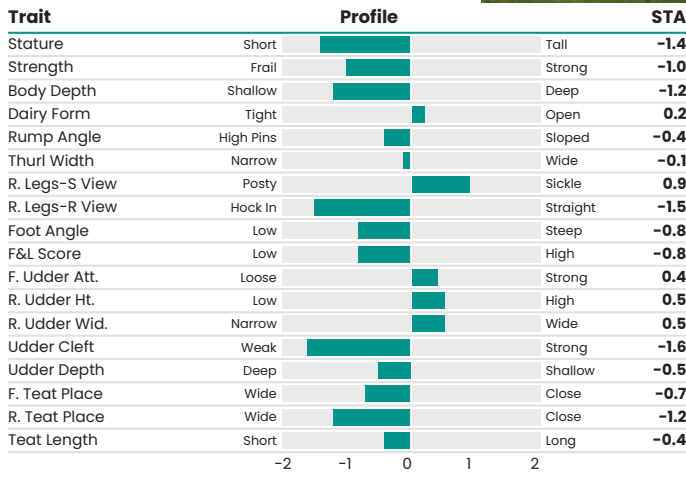


ICC™ Ultimate +722

NMS	+662	CM\$	+695	TPI®	+2999
------------	------	-------------	------	-------------	-------

Production		Health	
Milk	+302 82% Rel	Productive Life	+3.4
Protein	+29 +0.07%	LIV	-0.1
Fat	+66 +0.20%	HLIV	+0.1
CFP	+95	SCS	2.79
Feed Saved	+237	DPR	+0.1
RobotX™	106	CCR	+2.0
		HCR	+1.5

Conformation		Sire Fertility	
MUI	+7.7	SCE	0.9%
PTAT	-0.30 81% Rel	DWP\$	+658
UDC	+0.24	WT\$	+29
FLC	-0.72	CW\$	-44
		PregCheck™	98 89% Rel
		PregCheck+™	103 99% Rel
		SCR	+0.5



TIMEWARP

LOCKSTEP X POWERHOUSE X PURSUIT

Sire PEAK LOCKSTEP-ET

Dam PEAK MAULISHA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 02/26/2024

HOB40M003272457023

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate		+1082	
NM\$	+1074	CM\$	+1131
Production		Health	
Milk	+1027 80% Rel	Productive Life	+4.4
Protein	+69 +0.13%	LIV	+1.7
Fat	+112 +0.25%	HLIV	-0.1
CFP	+181	SCS	2.83
Feed Saved	+187	DPR	-1.7
RobotX™	99	CCR	-0.7
		HCR	-0.6
Conformation		Sire Fertility	
MUI	+7.1	PregCheck™	99 59% Rel
PTAT	+0.07 78% Rel	PregCheck+™	102 94% Rel
UDC	-0.25	SCR	+0.2
FLC	+0.09		

Trait	Profile	STA
Stature	Short	Tall -0.1
Strength	Frail	Strong -0.3
Body Depth	Shallow	Deep 0.1
Dairy Form	Tight	Open 1.2
Rump Angle	High Pins	Sloped 0.6
Thurl Width	Narrow	Wide 0.1
R. Legs-S View	Posty	Sickle -0.3
R. Legs-R View	Hock In	Straight 0.0
Foot Angle	Low	Steep 0.1
F&L Score	Low	High 0.1
F. Udder Att.	Loose	Strong -0.7
R. Udder Ht.	Low	High -0.3
R. Udder Wid.	Narrow	Wide 0.7
Udder Cleft	Weak	Strong 0.2
Udder Depth	Deep	Shallow -1.2
F. Teat Place	Wide	Close 0.5
R. Teat Place	Wide	Close 0.7
Teat Length	Short	Long 0.3

TOPLINE-PP

AltAMAJESTAD-PP X MENDEL-P X ENTITY

Sire WINSTAR ALTAMAJESTAD-PP-ET

Dam WINSTAR MENDEL 7806-P-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 09/16/2023

HOB40M003272456592

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BE

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: PP TC TD TE TL TR TV TY



ICC™ Ultimate		+765	
NM\$	+727	CM\$	+760
Production		Health	
Milk	+393 81% Rel	Productive Life	+3.3
Protein	+35 +0.08%	LIV	+3.4
Fat	+83 +0.25%	HLIV	+0.4
CFP	+118	SCS	2.95
Feed Saved	+35	DPR	-1.1
RobotX™	107	CCR	+1.3
		HCR	+1.1
Conformation		Sire Fertility	
MUI	+7.4	PregCheck™	103 69% Rel
PTAT	+0.33 79% Rel	PregCheck+™	105 81% Rel
UDC	+0.01	SCR	+1.4
FLC	+0.65		

Trait	Profile	STA
Stature	Short	Tall -0.7
Strength	Frail	Strong 0.0
Body Depth	Shallow	Deep -0.3
Dairy Form	Tight	Open -0.5
Rump Angle	High Pins	Sloped 0.8
Thurl Width	Narrow	Wide -0.5
R. Legs-S View	Posty	Sickle -1.0
R. Legs-R View	Hock In	Straight 0.4
Foot Angle	Low	Steep 0.1
F&L Score	Low	High 0.6
F. Udder Att.	Loose	Strong 0.1
R. Udder Ht.	Low	High -0.1
R. Udder Wid.	Narrow	Wide -0.1
Udder Cleft	Weak	Strong -0.6
Udder Depth	Deep	Shallow 0.1
F. Teat Place	Wide	Close -0.3
R. Teat Place	Wide	Close -0.4
Teat Length	Short	Long -0.8

TRICKRTREAT



PRIMERO X MILKY X MOONSHINER

Sire PEAK PRIMERO-ET

Dam MIDAS-TOUCH BRANDY-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 01/29/2025

HOB40M003292510834

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5C HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate		+1043	
NM\$	+1026	CM\$	+1076
Production		Health	
Milk	+904 79% Rel	Productive Life	+4.4
Protein	+59 +0.11%	LIV	+0.9
Fat	+112 +0.27%	HLIV	+0.3
CFP	+171	SCS	2.73
Feed Saved	+198	DPR	-2.6
RobotX™	106	CCR	-0.9
		HCR	+0.9
Conformation		Sire Fertility	
MUI	+13.1	PregCheck™	N/A N/A Rel
PTAT	+0.96 78% Rel	PregCheck+™	N/A N/A Rel
UDC	+0.84	SCR	N/A
FLC	+0.00		

Trait	Profile	STA
Stature	Short	Tall -0.3
Strength	Frail	Strong -0.1
Body Depth	Shallow	Deep 0.1
Dairy Form	Tight	Open 1.3
Rump Angle	High Pins	Sloped -1.4
Thurl Width	Narrow	Wide 0.5
R. Legs-S View	Posty	Sickle 0.6
R. Legs-R View	Hock In	Straight -0.3
Foot Angle	Low	Steep 0.1
F&L Score	Low	High 0.0
F. Udder Att.	Loose	Strong 1.0
R. Udder Ht.	Low	High 1.1
R. Udder Wid.	Narrow	Wide 1.5
Udder Cleft	Weak	Strong -0.2
Udder Depth	Deep	Shallow -0.1
F. Teat Place	Wide	Close 0.5
R. Teat Place	Wide	Close 0.4
Teat Length	Short	Long -0.6

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 | 04/2026

Birth Date: 07/14/2023
 H0840M003247091715
 99% RHA - I

Beta Casein: A1A2
 Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
 Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +748

NMS +736 **CM\$** +763 **TPI®** +3179

Production		Health	
Milk	+958 82% Rel	Productive Life	+1.8
Protein	+45 +0.05%	LIV	-2.2
Fat	+102 +0.23%	HLIV	+0.6
CFP	+147	SCS	2.81
Feed Saved	+5	DPR	-2.2
RobotX™	107	CCR	+0.6
		HCR	+2.2
Conformation		Sire Fertility	
MUI	+12.9	SCE	1.4%
PTAT	+0.41 81% Rel	DWP\$	+704
UDC	+0.91	WT\$	-102
FLC	-0.66	CW\$	+2
		PregCheck™	100 83% Rel
		PregCheck+™	103 97% Rel
		SCR	-0.9

Trait	Profile	STA
Stature	Short	Tall 0.1
Strength	Frail	Strong 0.0
Body Depth	Shallow	Deep -0.2
Dairy Form	Tight	Open 0.9
Rump Angle	High Pins	Sloped -1.1
Thurl Width	Narrow	Wide 1.2
R. Legs-S View	Posty	Sickle 0.4
R. Legs-R View	Hock In	Straight -0.9
Foot Angle	Low	Steep -0.3
F&L Score	Low	High -0.5
F. Udder Att.	Loose	Strong 1.1
R. Udder Ht.	Low	High 1.3
R. Udder Wid.	Narrow	Wide 1.8
Udder Cleft	Weak	Strong -0.4
Udder Depth	Deep	Shallow 0.4
F. Teat Place	Wide	Close 0.1
R. Teat Place	Wide	Close 0.1
Teat Length	Short	Long -0.8

TROUBADOUR

GAMEDAY X LEGACY X ROLAN

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

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 07/19/2021
 H0840M003227859419
 99% RHA - I

Beta Casein: A1A2
 Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW1
 Genetic Codes: MW TC TD TL TP TR TV TY



ICC™ Ultimate +790

NMS +701 **CM\$** +727 **TPI®** +3054

Production		Health	
Milk	+527 92% Rel	Productive Life	+4.7
Protein	+28 +0.04%	LIV	+1.0
Fat	+52 +0.11%	HLIV	+1.3
CFP	+80	SCS	2.58
Feed Saved	+289	DPR	+0.3
RobotX™	103	CCR	+1.6
		HCR	+3.4
Conformation		Sire Fertility	
MUI	+10.8	SCE	1.0%
PTAT	+0.18 82% Rel	DWP\$	+947
UDC	+0.54	WT\$	+216
FLC	-0.31	CW\$	+65
		PregCheck™	99 96% Rel
		PregCheck+™	104 98% Rel
		SCR	+0.5

Trait	Profile	STA
Stature	Short	Tall -1.1
Strength	Frail	Strong -1.0
Body Depth	Shallow	Deep -1.0
Dairy Form	Tight	Open 0.3
Rump Angle	High Pins	Sloped -0.3
Thurl Width	Narrow	Wide 0.2
R. Legs-S View	Posty	Sickle -0.3
R. Legs-R View	Hock In	Straight -0.9
Foot Angle	Low	Steep -0.4
F&L Score	Low	High -0.4
F. Udder Att.	Loose	Strong 0.7
R. Udder Ht.	Low	High 0.7
R. Udder Wid.	Narrow	Wide 0.7
Udder Cleft	Weak	Strong -0.6
Udder Depth	Deep	Shallow -0.1
F. Teat Place	Wide	Close -0.1
R. Teat Place	Wide	Close -0.3
Teat Length	Short	Long -1.1

UNDERCOVER

UNDERTONE X CAPTAIN X RESOLUTION

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

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 01/26/2024
 H0840M003283437188
 99% RHA - I

Beta Casein: A2A2
 Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
 Genetic Codes: TC TD TL TP TR TV TY



ICC™ Ultimate +997

NMS +979 **CM\$** +1004 **TPI®** +3245

Production		Health	
Milk	+891 82% Rel	Productive Life	+4.7
Protein	+41 +0.04%	LIV	+1.7
Fat	+85 +0.18%	HLIV	+0.4
CFP	+126	SCS	2.76
Feed Saved	+532	DPR	-0.4
RobotX™	104	CCR	+0.5
		HCR	+1.0
Conformation		Sire Fertility	
MUI	+10.9	SCE	1.0%
PTAT	+0.13 80% Rel	DWP\$	+815
UDC	+1.11	WT\$	-11
FLC	+0.20	CW\$	-29
		PregCheck™	101 53% Rel
		PregCheck+™	101 96% Rel
		SCR	N/A

Trait	Profile	STA
Stature	Short	Tall -2.0
Strength	Frail	Strong -2.4
Body Depth	Shallow	Deep -2.0
Dairy Form	Tight	Open 0.6
Rump Angle	High Pins	Sloped -0.5
Thurl Width	Narrow	Wide -0.8
R. Legs-S View	Posty	Sickle 1.4
R. Legs-R View	Hock In	Straight -0.6
Foot Angle	Low	Steep -1.5
F&L Score	Low	High 0.0
F. Udder Att.	Loose	Strong 0.7
R. Udder Ht.	Low	High 1.4
R. Udder Wid.	Narrow	Wide 0.4
Udder Cleft	Weak	Strong -0.2
Udder Depth	Deep	Shallow 0.7
F. Teat Place	Wide	Close -0.2
R. Teat Place	Wide	Close -0.4
Teat Length	Short	Long -0.8

VADERADE



DARTH VADER X UNDERTONE X DOMINGUEZ

Sire OCD THORSON DARTH VADER-ET

Dam GENOSOURCE YUNDER 77791-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 11/28/2024

HO840M003289278314

99% RHA - I

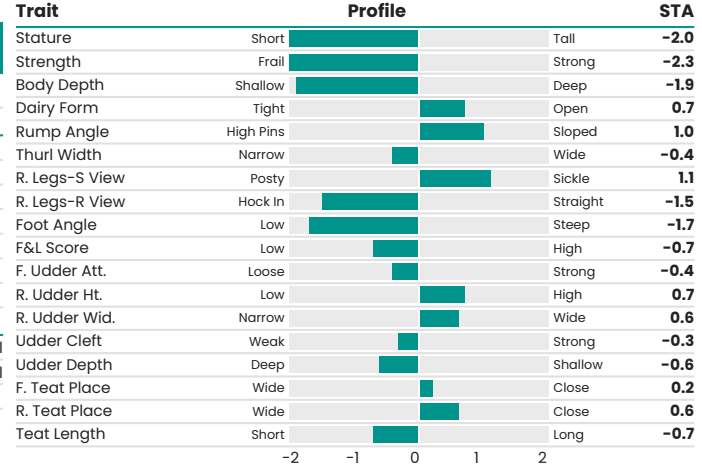
Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate				+1096		
NMS	+1085	CMS	+1109	TPI®	+3309	
Production			Health			
Milk	+1315	79% Rel	Productive Life	+4.2		
Protein	+56	+0.05%	LIV	+0.5		
Fat	+112	+0.21%	HLIV	-0.2		
CFP	+168		SCS	2.96		
Feed Saved	+406		DPR	-1.5		
RobotX™	97		CCR	+0.5		
			HCR	+0.9		
Conformation			Sire Fertility			
MUI	+9.6	SCE	1.0%	PregCheck™	N/A N/A Rel	
PTAT	-0.57	78% Rel	DWP\$	+1058	PregCheck+™	N/A N/A Rel
UDC	+0.53	WT\$	-39	SCR	N/A	
FLC	-0.60	CW\$	+15			



VOLUME

AltaSAMSON X GREY CUP X FORTNITE

Sire PEAK ALTASAMSON-ET

Dam PEAK VOLCANA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 10/26/2023

HO840M003272456683

99% RHA - I

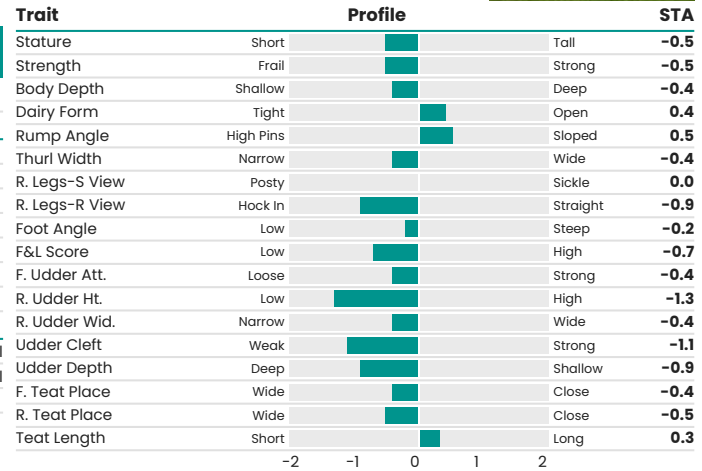
Beta Casein: A1A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate				+1057		
NMS	+968	CMS	+1016	TPI®	+3264	
Production			Health			
Milk	+1144	80% Rel	Productive Life	+5.0		
Protein	+65	+0.10%	LIV	+2.1		
Fat	+81	+0.12%	HLIV	+0.1		
CFP	+146		SCS	2.73		
Feed Saved	+238		DPR	-0.8		
RobotX™	101		CCR	+1.0		
			HCR	+0.5		
Conformation			Sire Fertility			
MUI	+3.1	SCE	0.7%	PregCheck™	103 88% Rel	
PTAT	-0.44	79% Rel	DWP\$	+1197	PregCheck+™	102 99% Rel
UDC	-0.76	WT\$	+153	SCR	-1.4	
FLC	-0.69	CW\$	+55			



WHATSUP

AltaEXQUISITE X MOONRISE X FASTBALL

Sire PEAK ALTAEXQUISITE-ET

Dam PEAK MINARI 46731-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 10/22/2022

HO840M003257827274

99% RHA - I

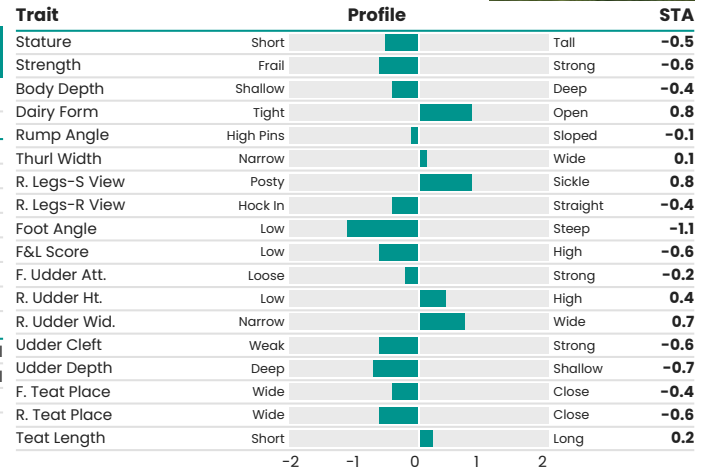
Beta Casein: A1A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6C HMW0
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate				+869		
NMS	+882	CMS	+936	TPI®	+3179	
Production			Health			
Milk	+300	81% Rel	Productive Life	+3.4		
Protein	+44	+0.13%	LIV	+0.8		
Fat	+93	+0.30%	HLIV	+0.0		
CFP	+137		SCS	2.79		
Feed Saved	+282		DPR	-1.0		
RobotX™	107		CCR	+0.3		
			HCR	+0.7		
Conformation			Sire Fertility			
MUI	+9.5	SCE	1.1%	PregCheck™	100 93% Rel	
PTAT	-0.05	82% Rel	DWP\$	+1094	PregCheck+™	102 99% Rel
UDC	+0.03	WT\$	+178	SCR	+0.3	
FLC	-0.56	CW\$	+79			



WHIZKID

LOCKSTEP X OVERDO X AltaZZAZLE

Sire PEAK LOCKSTEP-ET

Dam TERRA-LINDA OVERDO 11664-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 12/18/2023

HO840M003257827656

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

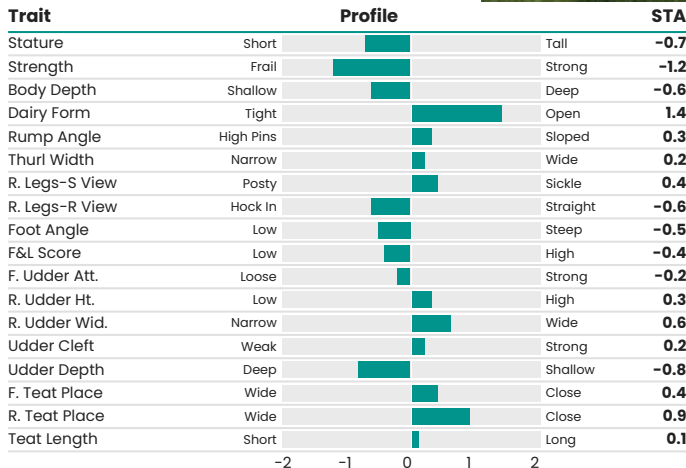
Genetic Codes: MW TC TD TL TP TR TV TY



ICC™ Ultimate +824

NMS +936 **CM\$** +970 **TPI®** +3182

Production		Health	
Milk	+720 80% Rel	Productive Life	+2.6
Protein	+43 +0.07%	LIV	+0.1
Fat	+112 +0.30%	HLIV	-0.3
CFP	+155	SCS	2.81
Feed Saved	+311	DPR	-2.5
RobotX™	103	CCR	-1.7
		HCR	+0.2
Conformation		Sire Fertility	
MUI	+9.3	PregCheck™	101 60% Rel
PTAT	+0.22 79% Rel	PregCheck+™	94 79% Rel
UDC	+0.24	SCR	N/A
FLC	-0.36		



WILDWHISPER

MAGICMOOLA X ACHIEVE X AltaZEOLITE

Sire PEAK MAGICMOOLA-ET

Dam PEAK SOFA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 10/04/2024

HO840M003292511195

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

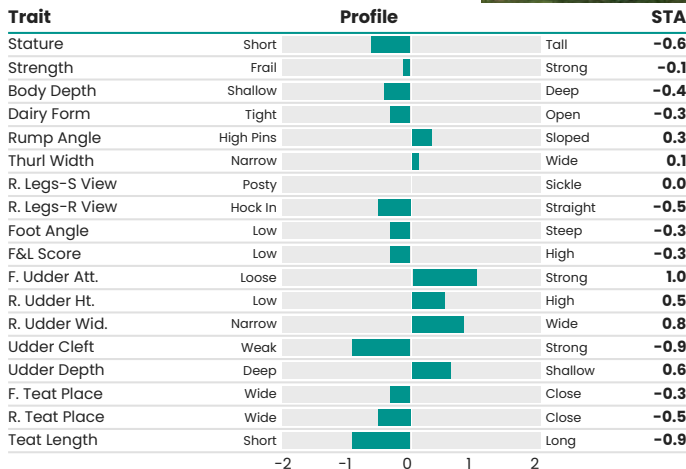
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +1110

NMS +1065 **CM\$** +1114 **TPI®** +3382

Production		Health	
Milk	+317 79% Rel	Productive Life	+5.8
Protein	+38 +0.10%	LIV	+3.7
Fat	+109 +0.36%	HLIV	+0.5
CFP	+147	SCS	2.60
Feed Saved	+192	DPR	+0.6
RobotX™	106	CCR	+2.3
		HCR	+2.0
Conformation		Sire Fertility	
MUI	+10.0	PregCheck™	N/A N/A Rel
PTAT	+0.34 78% Rel	PregCheck+™	N/A N/A Rel
UDC	+0.58	SCR	N/A
FLC	-0.26		



WORLDSFAIR

MASTERPIECE X AltaWHEELHOUSE X LIONEL

Sire PEAK MASTERPIECE-ET

Dam PEAK ASTRA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 12/20/2023

HO840M003272459334

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

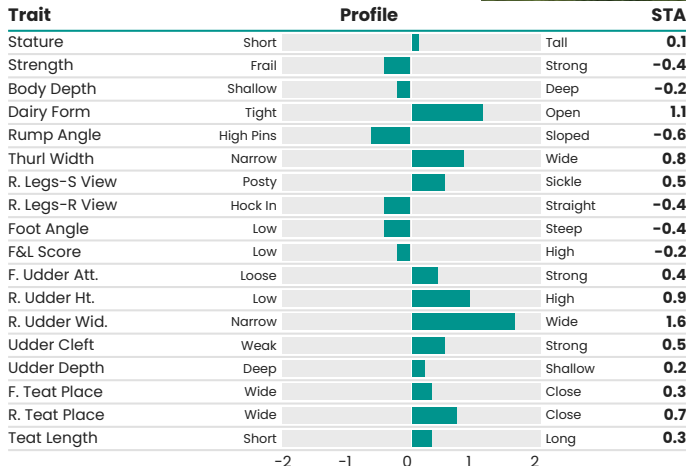
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +1008

NMS +946 **CM\$** +984 **TPI®** +3360

Production		Health	
Milk	+1091 81% Rel	Productive Life	+3.5
Protein	+57 +0.08%	LIV	-2.2
Fat	+109 +0.23%	HLIV	-0.4
CFP	+166	SCS	2.83
Feed Saved	+192	DPR	-1.0
RobotX™	99	CCR	+1.4
		HCR	+2.1
Conformation		Sire Fertility	
MUI	+12.2	PregCheck™	104 77% Rel
PTAT	+0.35 79% Rel	PregCheck+™	105 94% Rel
UDC	+0.76	SCR	+1.8
FLC	-0.28		



001HO17858 PEAK YELICH-ET

YELICH



AltaMAKEOVER X ACHIEVE X ZILLION

Sire PEAK ALTAMAKEOVER-ET

Dam PEAK PRECIOUS-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 12/15/2024

HO840M003292510802

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5C HCDF HH6F HMW0
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +1076

NMS	+1052	CMS	+1086	TPI®	+3338	
Production			Health			
Milk	+919	79% Rel	Productive Life	+4.3		
Protein	+49	+0.07%	LIV	+1.8		
Fat	+101	+0.23%	HLIV	+0.5		
CFP	+150		SCS	2.82		
Feed Saved	+465		DPR	-0.4		
RobotX™	105		CCR	+1.4		
			HCR	+1.6		
Conformation			Sire Fertility			
MUI	+11.7	SCE	1.1%	PregCheck™	N/A N/A Rel	
PTAT	+0.65	78% Rel	DWP\$	+1025	PregCheck+™	N/A N/A Rel
UDC	+0.46	WT\$	+18	SCR	N/A	
FLC	-0.16	CW\$	+16			

Trait	Profile	STA
Stature	Short	Tall -1.3
Strength	Frail	Strong -1.0
Body Depth	Shallow	Deep -0.6
Dairy Form	Tight	Open 1.2
Rump Angle	High Pins	Sloped -0.9
Thurl Width	Narrow	Wide -0.3
R. Legs-S View	Posty	Sickle 0.8
R. Legs-R View	Hock In	Straight -0.9
Foot Angle	Low	Steep -1.0
F&L Score	Low	High -0.2
F. Udder Att.	Loose	Strong 0.1
R. Udder Ht.	Low	High 0.9
R. Udder Wid.	Narrow	Wide 1.0
Udder Cleft	Weak	Strong -0.5
Udder Depth	Deep	Shallow -1.1
F. Teat Place	Wide	Close -0.2
R. Teat Place	Wide	Close -0.1
Teat Length	Short	Long -0.3

001HO17200 PEAK YOUPROOF-ET

YOUPROOF

MASTERPIECE X AltaMAGNIFIQUE X FASTBALL

Sire PEAK MASTERPIECE-ET

Dam PEAK LARISSA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 10/27/2023

HO840M003272459043

99% RHA - I

Beta Casein: A1A1

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +966

NMS	+914	CMS	+950	TPI®	+3293	
Production			Health			
Milk	+1095	80% Rel	Productive Life	+4.0		
Protein	+56	+0.07%	LIV	+0.4		
Fat	+97	+0.19%	HLIV	-0.5		
CFP	+153		SCS	2.84		
Feed Saved	+138		DPR	-0.8		
RobotX™	92		CCR	+0.8		
			HCR	+1.8		
Conformation			Sire Fertility			
MUI	+7.2	SCE	1.1%	PregCheck™	103 91% Rel	
PTAT	+0.10	79% Rel	DWP\$	+884	PregCheck+™	104 97% Rel
UDC	+0.42	WT\$	-27	SCR	+1.2	
FLC	-0.59	CW\$	-18			

Trait	Profile	STA
Stature	Short	Tall 1.0
Strength	Frail	Strong -0.1
Body Depth	Shallow	Deep 0.0
Dairy Form	Tight	Open 1.1
Rump Angle	High Pins	Sloped 1.0
Thurl Width	Narrow	Wide 0.8
R. Legs-S View	Posty	Sickle 0.2
R. Legs-R View	Hock In	Straight -0.5
Foot Angle	Low	Steep -0.1
F&L Score	Low	High -0.3
F. Udder Att.	Loose	Strong 0.1
R. Udder Ht.	Low	High 0.4
R. Udder Wid.	Narrow	Wide 1.1
Udder Cleft	Weak	Strong 1.3
Udder Depth	Deep	Shallow 0.4
F. Teat Place	Wide	Close 1.2
R. Teat Place	Wide	Close 1.6
Teat Length	Short	Long -0.8

001HO16646 PEAK ZIMMER-ET

ZIMMER

JALAPENO X INCREDIBLE X PURSUIT

Sire PROGENESIS JALAPENO

Dam PEAK ZAIDA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 04/25/2022

HO840M003247843570

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate +649

NMS	+664	CMS	+693	TPI®	+3060	
Production			Health			
Milk	+1013	82% Rel	Productive Life	+2.7		
Protein	+47	+0.05%	LIV	-0.2		
Fat	+47	+0.02%	HLIV	-0.4		
CFP	+94		SCS	2.74		
Feed Saved	+343		DPR	-2.2		
RobotX™	101		CCR	-1.6		
			HCR	+1.7		
Conformation			Sire Fertility			
MUI	+11.3	SCE	0.8%	PregCheck™	101 93% Rel	
PTAT	+0.83	81% Rel	DWP\$	+753	PregCheck+™	102 97% Rel
UDC	+0.83	WT\$	+99	SCR	-0.9	
FLC	-0.56	CW\$	+17			

Trait	Profile	STA
Stature	Short	Tall 0.9
Strength	Frail	Strong -0.3
Body Depth	Shallow	Deep 0.5
Dairy Form	Tight	Open 2.7
Rump Angle	High Pins	Sloped 1.4
Thurl Width	Narrow	Wide 1.6
R. Legs-S View	Posty	Sickle 0.7
R. Legs-R View	Hock In	Straight -1.1
Foot Angle	Low	Steep -0.1
F&L Score	Low	High -0.1
F. Udder Att.	Loose	Strong 0.6
R. Udder Ht.	Low	High 1.4
R. Udder Wid.	Narrow	Wide 2.1
Udder Cleft	Weak	Strong 0.7
Udder Depth	Deep	Shallow 0.1
F. Teat Place	Wide	Close 0.5
R. Teat Place	Wide	Close 0.7
Teat Length	Short	Long 0.9

CHECKERS-P-RED

EXCLUSIVE-RED X ELEVATOR P X DOC

Sire TRENT-WAY EXCLUSIVE-RED-ET

Dam SCENERY-VIEW CHARO-RED-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 11/12/2024

HO840M003274841638

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: PC PO TC TD TE TL TV TY



ICC™ Ultimate +343

NMS	+326	CM\$	+335	TPI®	+3013
------------	------	-------------	------	-------------	-------

Production		Health	
Milk	+948 79% Rel	Productive Life	+1.3
Protein	+36 +0.02%	LIV	-1.4
Fat	+41 +0.01%	HLIV	+0.9
CFP	+77	SCS	3.07
Feed Saved	-209	DPR	-0.4
RobotX™	99	CCR	-0.5
		HCR	+0.9

Conformation		Sire Fertility	
MUI	+9.6	SCE	1.6%
PTAT	+2.43 79% Rel	DWP\$	+130
UDC	+1.42	WT\$	-255
FLC	+0.60	CW\$	+3
		PregCheck™	N/A N/A Rel
		PregCheck+™	N/A N/A Rel
		SCR	N/A

Trait	Profile	STA
Stature	Short	Tall 3.0
Strength	Frail	Strong 1.4
Body Depth	Shallow	Deep 2.0
Dairy Form	Tight	Open 2.6
Rump Angle	High Pins	Sloped -0.2
Thurl Width	Narrow	Wide 2.1
R. Legs-S View	Posty	Sickle 2.4
R. Legs-R View	Hock In	Straight 1.5
Foot Angle	Low	Steep 0.8
F&L Score	Low	High 1.3
F. Udder Att.	Loose	Strong 1.6
R. Udder Ht.	Low	High 2.7
R. Udder Wid.	Narrow	Wide 2.8
Udder Cleft	Weak	Strong 1.5
Udder Depth	Deep	Shallow 1.1
F. Teat Place	Wide	Close 0.9
R. Teat Place	Wide	Close 1.1
Teat Length	Short	Long 0.6

CONQUER-PP

SPLENDIDO-P X DORSEY-P X AltaZZLE

Sire WINSTAR SPLENDIDO-P-ET

Dam PEAK CARDI B-P-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 05/05/2023

HO840M003251556042

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: PP TC TD TE TL TR TV TY



ICC™ Ultimate +753

NMS	+794	CM\$	+798	TPI®	+3013
------------	------	-------------	------	-------------	-------

Production		Health	
Milk	+1057 81% Rel	Productive Life	+3.0
Protein	+32 -0.01%	LIV	+1.9
Fat	+77 +0.12%	HLIV	-0.8
CFP	+109	SCS	2.83
Feed Saved	+400	DPR	-1.4
RobotX™	108	CCR	+0.3
		HCR	+0.3

Conformation		Sire Fertility	
MUI	+6.9	SCE	1.2%
PTAT	-0.16 80% Rel	DWP\$	+690
UDC	-0.17	WT\$	N/A
FLC	-0.45	CW\$	+27
		PregCheck™	99 78% Rel
		PregCheck+™	103 93% Rel
		SCR	-0.3

Trait	Profile	STA
Stature	Short	Tall -0.6
Strength	Frail	Strong -1.1
Body Depth	Shallow	Deep -0.6
Dairy Form	Tight	Open 1.2
Rump Angle	High Pins	Sloped 1.1
Thurl Width	Narrow	Wide 0.0
R. Legs-S View	Posty	Sickle 1.0
R. Legs-R View	Hock In	Straight -0.8
Foot Angle	Low	Steep -0.8
F&L Score	Low	High -0.4
F. Udder Att.	Loose	Strong -0.4
R. Udder Ht.	Low	High 0.1
R. Udder Wid.	Narrow	Wide 0.1
Udder Cleft	Weak	Strong -0.9
Udder Depth	Deep	Shallow -0.4
F. Teat Place	Wide	Close -0.8
R. Teat Place	Wide	Close -0.7
Teat Length	Short	Long -0.3

CREED-P

DORSEY-P X AltaZZLE X RENEGADE

Sire FB DORSEY-P-ET

Dam PINE-TREE CLUTCH-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 09/01/2022

HO840M003252778553

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6C HMW0

Genetic Codes: PC TC TD TE TL TR TV TY



ICC™ Ultimate +696

NMS	+633	CM\$	+654	TPI®	+3103
------------	------	-------------	------	-------------	-------

Production		Health	
Milk	+1129 81% Rel	Productive Life	+2.6
Protein	+47 +0.04%	LIV	-0.6
Fat	+69 +0.08%	HLIV	-1.3
CFP	+116	SCS	2.86
Feed Saved	+20	DPR	-1.0
RobotX™	108	CCR	+0.5
		HCR	+1.2

Conformation		Sire Fertility	
MUI	+9.5	SCE	1.2%
PTAT	+0.46 79% Rel	DWP\$	+754
UDC	+0.14	WT\$	+52
FLC	+0.09	CW\$	+34
		PregCheck™	101 92% Rel
		PregCheck+™	99 96% Rel
		SCR	+0.5

Trait	Profile	STA
Stature	Short	Tall 0.7
Strength	Frail	Strong -0.1
Body Depth	Shallow	Deep 0.1
Dairy Form	Tight	Open 0.8
Rump Angle	High Pins	Sloped 1.2
Thurl Width	Narrow	Wide 0.2
R. Legs-S View	Posty	Sickle 0.5
R. Legs-R View	Hock In	Straight 0.2
Foot Angle	Low	Steep 0.1
F&L Score	Low	High 0.3
F. Udder Att.	Loose	Strong 0.6
R. Udder Ht.	Low	High 0.2
R. Udder Wid.	Narrow	Wide 0.2
Udder Cleft	Weak	Strong -0.3
Udder Depth	Deep	Shallow 0.8
F. Teat Place	Wide	Close -0.1
R. Teat Place	Wide	Close -0.5
Teat Length	Short	Long -0.3

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 | 04/2026

Birth Date: 04/23/2022

HO840M003219761088

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TV TY



ICC™ Ultimate				+473	
NM\$	+396	CM\$	+407	TPI®	+2807
Production			Health		
Milk	+673	81% Rel	Productive Life	+2.7	
Protein	+27	+0.02%	LIV	+0.8	
Fat	+24	-0.01%	HLIV	-0.3	
CFP	+51		SCS	2.92	
Feed Saved	+164		DPR	+0.1	
RobotX™	106		CCR	+0.6	
			HCR	-0.4	
Conformation			Sire Fertility		
MUI	+8.3		PregCheck™	100	89% Rel
PTAT	-0.01	81% Rel	PregCheck+™	103	96% Rel
UDC	+0.15		SCR	+2.0	
FLC	+0.10				

Trait	Profile	STA
Stature	Short	Tall 0.1
Strength	Frail	Strong -1.0
Body Depth	Shallow	Deep -0.7
Dairy Form	Tight	Open 0.3
Rump Angle	High Pins	Sloped -0.1
Thurl Width	Narrow	Wide -0.5
R. Legs-S View	Posty	Sickle 0.6
R. Legs-R View	Hock In	Straight 0.0
Foot Angle	Low	Steep 0.2
F&L Score	Low	High 0.2
F. Udder Att.	Loose	Strong 0.1
R. Udder Ht.	Low	High 0.5
R. Udder Wid.	Narrow	Wide -0.2
Udder Cleft	Weak	Strong -0.2
Udder Depth	Deep	Shallow 0.5
F. Teat Place	Wide	Close 0.2
R. Teat Place	Wide	Close 0.1
Teat Length	Short	Long -0.9

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 | 04/2026

Birth Date: 01/02/2023

HO840M003257827386

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3C HH4F HH5F HCDF HH6F HMW0

Genetic Codes: PC TC TD TE TL TR TV TY



ICC™ Ultimate				+726	
NM\$	+733	CM\$	+755	TPI®	+3005
Production			Health		
Milk	+353	81% Rel	Productive Life	+3.6	
Protein	+24	+0.05%	LIV	+2.1	
Fat	+86	+0.27%	HLIV	-0.7	
CFP	+110		SCS	2.83	
Feed Saved	+164		DPR	-0.7	
RobotX™	107		CCR	+0.6	
			HCR	+0.8	
Conformation			Sire Fertility		
MUI	+8.6		PregCheck™	102	88% Rel
PTAT	-0.25	81% Rel	PregCheck+™	103	95% Rel
UDC	+0.00		SCR	+1.5	
FLC	-0.37				

Trait	Profile	STA
Stature	Short	Tall -0.5
Strength	Frail	Strong -0.5
Body Depth	Shallow	Deep -0.3
Dairy Form	Tight	Open 0.8
Rump Angle	High Pins	Sloped 0.3
Thurl Width	Narrow	Wide 0.3
R. Legs-S View	Posty	Sickle 0.7
R. Legs-R View	Hock In	Straight -0.6
Foot Angle	Low	Steep -0.9
F&L Score	Low	High -0.4
F. Udder Att.	Loose	Strong -0.2
R. Udder Ht.	Low	High -0.2
R. Udder Wid.	Narrow	Wide 0.2
Udder Cleft	Weak	Strong -0.3
Udder Depth	Deep	Shallow -0.1
F. Teat Place	Wide	Close 0.1
R. Teat Place	Wide	Close 0.0
Teat Length	Short	Long -0.5

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 | 04/2026

Birth Date: 08/09/2023

HO840M003267429178

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: PP TC TD TE TL TV TY



ICC™ Ultimate				+29	
NM\$	+107	CM\$	+110	TPI®	+2689
Production			Health		
Milk	-194	81% Rel	Productive Life	+0.8	
Protein	-5	+0.01%	LIV	-0.4	
Fat	+26	+0.13%	HLIV	+0.1	
CFP	+21		SCS	2.93	
Feed Saved	-95		DPR	-0.4	
RobotX™	100		CCR	-1.4	
			HCR	+0.4	
Conformation			Sire Fertility		
MUI	+7.2		PregCheck™	99	83% Rel
PTAT	+2.08	79% Rel	PregCheck+™	106	90% Rel
UDC	+1.44		SCR	-0.5	
FLC	+1.22				

Trait	Profile	STA
Stature	Short	Tall 2.3
Strength	Frail	Strong 0.1
Body Depth	Shallow	Deep 0.8
Dairy Form	Tight	Open 1.7
Rump Angle	High Pins	Sloped -0.8
Thurl Width	Narrow	Wide 1.6
R. Legs-S View	Posty	Sickle 0.7
R. Legs-R View	Hock In	Straight 1.8
Foot Angle	Low	Steep 2.0
F&L Score	Low	High 1.6
F. Udder Att.	Loose	Strong 2.4
R. Udder Ht.	Low	High 1.8
R. Udder Wid.	Narrow	Wide 1.2
Udder Cleft	Weak	Strong 1.2
Udder Depth	Deep	Shallow 2.3
F. Teat Place	Wide	Close 1.9
R. Teat Place	Wide	Close 1.8
Teat Length	Short	Long 0.1

TOPLINE-PP

AltaMAJESTAD-PP X MENDEL-P X ENTITY

Sire WINSTAR ALTAMAJESTAD-PP-ET

Dam WINSTAR MENDEL 7806-P-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 09/16/2023

HO840M003272456592

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BE

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

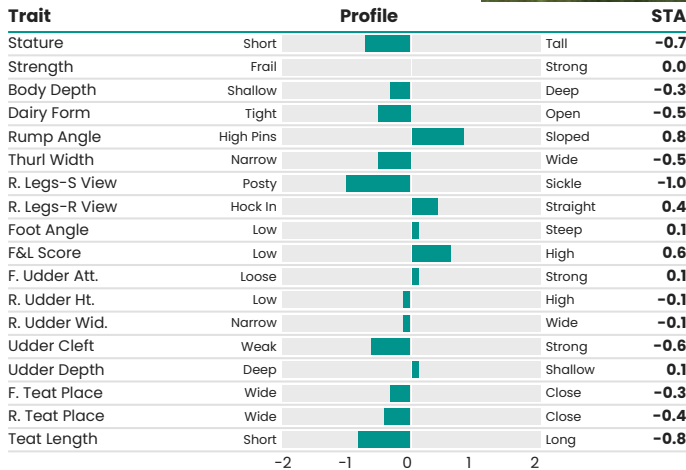
Genetic Codes: PP TC TD TE TL TR TV TY



ICC™ Ultimate +765

NMS +727 **CM\$** +760 **TPI®** +3108

Production		Health	
Milk	+393 81% Rel	Productive Life	+3.3
Protein	+35 +0.08%	LIV	+3.4
Fat	+83 +0.25%	HLIV	+0.4
CFP	+118	SCS	2.95
Feed Saved	+35	DPR	-1.1
RobotX™	107	CCR	+1.3
		HCR	+1.1
Conformation		Sire Fertility	
MUI	+7.4	SCE	1.1%
PTAT	+0.33 79% Rel	DWP\$	+673
UDC	+0.01	WT\$	+1
FLC	+0.65	CW\$	+8
		PregCheck™	103 69% Rel
		PregCheck+™	105 81% Rel
		SCR	+1.4



MOLTAR-P

MAGICMOOLA X SPLENDIDO-P X AltaWHEELHOUSE

Sire PEAK MAGICMOOLA-ET

Dam PEAK ASTER-P-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 09/18/2024

HO840M003292511121

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AA

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

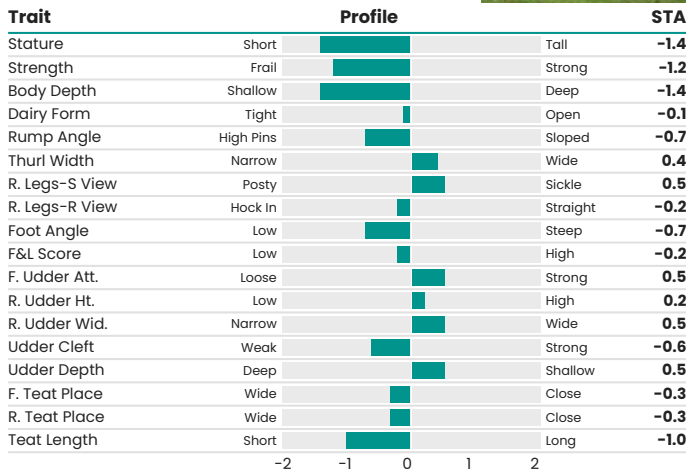
Genetic Codes: PC PO TC TD TL TR TV TY



ICC™ Ultimate +1036

NMS +990 **CM\$** +1007 **TPI®** +3264

Production		Health	
Milk	+968 79% Rel	Productive Life	+5.5
Protein	+38 +0.02%	LIV	+2.6
Fat	+88 +0.18%	HLIV	+0.3
CFP	+126	SCS	2.76
Feed Saved	+330	DPR	+0.1
RobotX™	107	CCR	+1.7
		HCR	+2.7
Conformation		Sire Fertility	
MUI	+8.7	SCE	1.5%
PTAT	-0.13 78% Rel	DWP\$	+1104
UDC	+0.51	WT\$	+161
FLC	+0.04	CW\$	+14
		PregCheck™	N/A N/A Rel
		PregCheck+™	N/A N/A Rel
		SCR	N/A



PIXYSTIX-PP NEW

CREED-P X AltaMAJESTAD-PP X AltaKEVLOW

Sire PEAK CREED-P-ET

Dam PEAK ZAYLEE-P-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 12/18/2024

HO840M003295448035

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6C HMW0

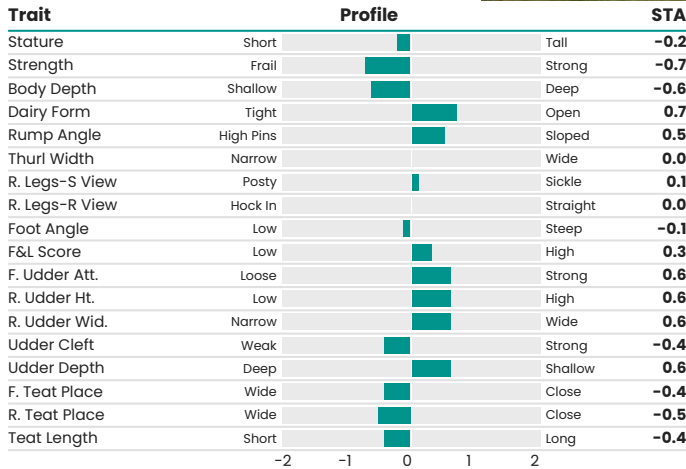
Genetic Codes: PO PP TC TD TE TL TR TV TY



ICC™ Ultimate +857

NMS +793 **CM\$** +837 **TPI®** +3222

Production		Health	
Milk	+840 78% Rel	Productive Life	+3.2
Protein	+54 +0.10%	LIV	-0.1
Fat	+79 +0.16%	HLIV	-0.9
CFP	+133	SCS	2.84
Feed Saved	+202	DPR	-1.5
RobotX™	106	CCR	+0.3
		HCR	+1.8
Conformation		Sire Fertility	
MUI	+10.6	SCE	1.4%
PTAT	+0.31 77% Rel	DWP\$	+714
UDC	+0.48	WT\$	-25
FLC	+0.26	CW\$	-32
		PregCheck™	N/A N/A Rel
		PregCheck+™	N/A N/A Rel
		SCR	N/A



STARBOY-PP NEW

CREED-P X MEGAPOINT X DORSEY-P

Sire PEAK CREED-P-ET
Dam PEAK 164626-P-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 03/18/2025

HO840M003290468170

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: PO PP TC TD TE TL TR TV TY

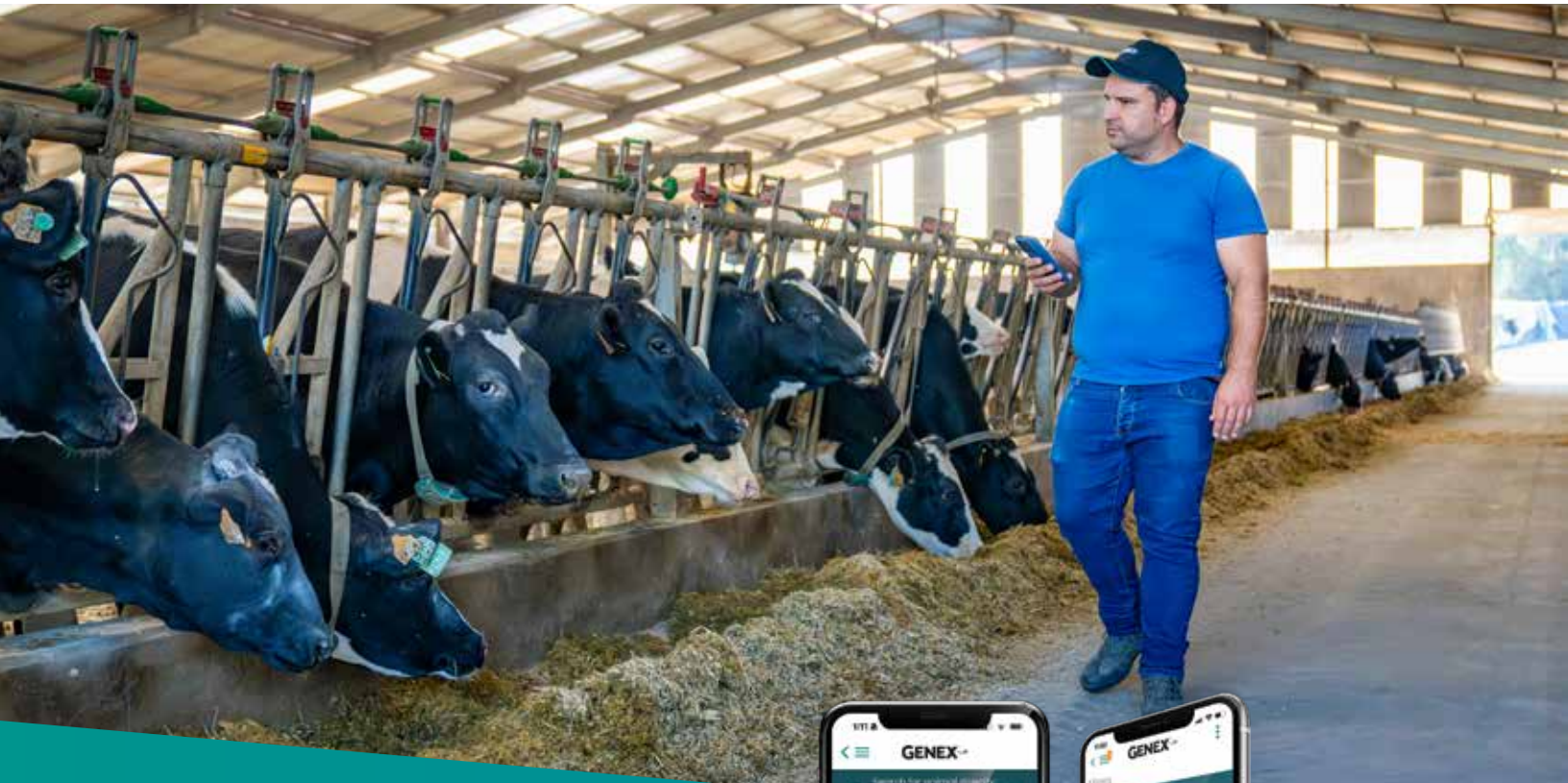


ICC™ Ultimate +736

NMS	+702	CMS	+729	TPI®	+3055
Production			Health		
Milk	+705	79% Rel	Productive Life	+3.5	
Protein	+37	+0.05%	LIV	+1.1	
Fat	+65	+0.13%	HLIV	-0.5	
CFP	+102		SCS	2.81	
Feed Saved	+205		DPR	-1.1	
RobotX™	104		CCR	+0.7	
			HCR	+1.5	
Conformation			Sire Fertility		
MUI	+7.0	SCE	1.2%	PregCheck™	N/A N/A Rel
PTAT	-0.11	DWP\$	+851	PregCheck+™	N/A N/A Rel
UDC	+0.22	WT\$	+110	SCR	N/A
FLC	-0.31	CW\$	+54		

Trait	Profile	STA
Stature	Short	Tall -0.3
Strength	Frail	Strong -1.3
Body Depth	Shallow	Deep -1.0
Dairy Form	Tight	Open 0.6
Rump Angle	High Pins	Sloped 0.7
Thurl Width	Narrow	Wide -0.3
R. Legs-S View	Posty	Sickle 0.5
R. Legs-R View	Hock In	Straight -0.7
Foot Angle	Low	Steep -0.3
F&L Score	Low	High -0.2
F. Udder Att.	Loose	Strong 0.5
R. Udder Ht.	Low	High 0.2
R. Udder Wid.	Narrow	Wide 0.1
Udder Cleft	Weak	Strong -0.8
Udder Depth	Deep	Shallow 0.8
F. Teat Place	Wide	Close -0.7
R. Teat Place	Wide	Close -0.9
Teat Length	Short	Long -0.6

-2 -1 0 1 2



Search and sort bulls with the GENEX Dairy Bull Search app!

- › Find full genetic evaluations
- › Filter by traits and indexes
- › Create favorites for easy reference



View all GENEX sires at catalog.genex.coop.



Scan to download the app today!

Get the Best Genetics Faster!

Enroll in the GENEX VIP Genetics program to gain insider access to the best dairy genetics.



Scan the QR code or visit genex.coop/vip for more details.

001HO17832 PEAK DREAMON-ET

DREAMON NEW VIP

MAGICMOOLA X OLYMPUS X MOONRISE

Sire PEAK MAGICMOOLA-ET

Dam PEAK MINNY-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

ICC™ Ultimate +1166

NMS	+1094	CMS	+1137	TPI®	+3335
Production			Health		
Milk	+521	79% Rel	Productive Life	+7.1	
Protein	+40	+0.09%	LIV	+3.7	
Fat	+96	+0.28%	HLIV	+0.3	
CFP	+136		SCS	2.58	
Feed Saved	+242		DPR	+1.3	
RobotX™	104		CCR	+3.1	
			HCR	+1.9	
Conformation			Sire Fertility		
MUI	+5.6	SCE	1.1%	PregCheck™	N/A N/A Rel
PTAT	-0.39	DWP\$	+1447	PregCheck+™	N/A N/A Rel
UDC	-0.17	WT\$	+301	SCR	N/A
FLC	-0.51	CW\$	+60		

Birth Date: 12/12/2024

HO840M003292511555

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TV TY



Trait	Profile	STA
Stature	Short	Tall -1.0
Strength	Frail	Strong -0.6
Body Depth	Shallow	Deep -0.3
Dairy Form	Tight	Open 0.6
Rump Angle	High Pins	Sloped 0.2
Thurl Width	Narrow	Wide 0.0
R. Legs-S View	Posty	Sickle 1.0
R. Legs-R View	Hock In	Straight -0.6
Foot Angle	Low	Steep -1.2
F&L Score	Low	High -0.6
F. Udder Att.	Loose	Strong -0.2
R. Udder Ht.	Low	High -0.7
R. Udder Wid.	Narrow	Wide 0.1
Udder Cleft	Weak	Strong -0.2
Udder Depth	Deep	Shallow -0.9
F. Teat Place	Wide	Close 0.6
R. Teat Place	Wide	Close 0.5
Teat Length	Short	Long -0.6

001HO17453 PEAK EXPEDIA-ET

EXPEDIA VIP

EXCITEMENT X ZAPPY X AltaMAGNIFIQUE

Sire PEAK EXCITEMENT-ET

Dam PEAK PRESIDIA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

ICC™ Ultimate +958

NMS	+950	CMS	+990	TPI®	+3412
Production			Health		
Milk	+1231	79% Rel	Productive Life	+3.1	
Protein	+64	+0.09%	LIV	-1.0	
Fat	+107	+0.20%	HLIV	-0.1	
CFP	+171		SCS	2.91	
Feed Saved	+159		DPR	-2.3	
RobotX™	109		CCR	-0.6	
			HCR	+1.7	
Conformation			Sire Fertility		
MUI	+14.3	SCE	1.1%	PregCheck™	104 78% Rel
PTAT	+1.54	DWP\$	+761	PregCheck+™	100 95% Rel
UDC	+0.70	WT\$	-209	SCR	+0.9
FLC	+0.51	CW\$	+6		

Birth Date: 04/29/2024

HO840M003283240615

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes: TC TD TE TL TP TR TY TY



Trait	Profile	STA
Stature	Short	Tall 0.9
Strength	Frail	Strong 0.3
Body Depth	Shallow	Deep 0.9
Dairy Form	Tight	Open 2.1
Rump Angle	High Pins	Sloped 0.3
Thurl Width	Narrow	Wide 1.7
R. Legs-S View	Posty	Sickle 0.7
R. Legs-R View	Hock In	Straight 0.8
Foot Angle	Low	Steep 0.3
F&L Score	Low	High 0.7
F. Udder Att.	Loose	Strong 0.8
R. Udder Ht.	Low	High 1.2
R. Udder Wid.	Narrow	Wide 1.8
Udder Cleft	Weak	Strong 0.0
Udder Depth	Deep	Shallow 0.0
F. Teat Place	Wide	Close 0.4
R. Teat Place	Wide	Close 0.1
Teat Length	Short	Long 0.1

GILLES

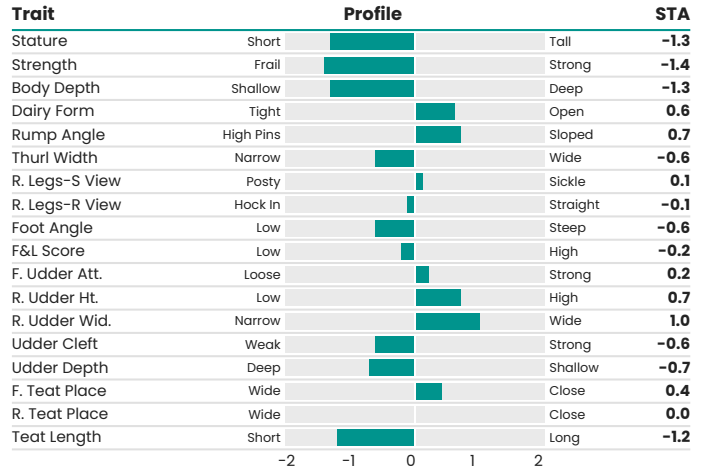


AltaMAKEOVER X SHEEPSTER X GAMEDAY
Sire PEAK ALTAMAKEOVER-ET
Dam PEN-COL SHEEPSTER 7037-ETS
 Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 01/30/2025
 HO840M003297710231
 99% RHA - I
 Beta Casein: A2A2
 Kappa Casein: AB
 Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW1
 Genetic Codes: MW TC TD TL TP TR TV TY



ICC™ Ultimate		+1146	
NMS	+1157	CMS	+1181
Production		Health	
Milk	+1495 79% Rel	Productive Life	+4.0
Protein	+60 +0.04%	LIV	-0.2
Fat	+138 +0.27%	HLIV	+0.1
CFP	+198	SCS	2.90
Feed Saved	+259	DPR	-1.2
RobotX™	104	CCR	+0.2
		HCR	+0.2
Conformation		Sire Fertility	
MUI	+10.0	PregCheck™	N/A N/A Rel
PTAT	+0.19 78% Rel	PregCheck+™	N/A N/A Rel
UDC	+0.45	SCR	N/A
FLC	+0.09		



MOBILE

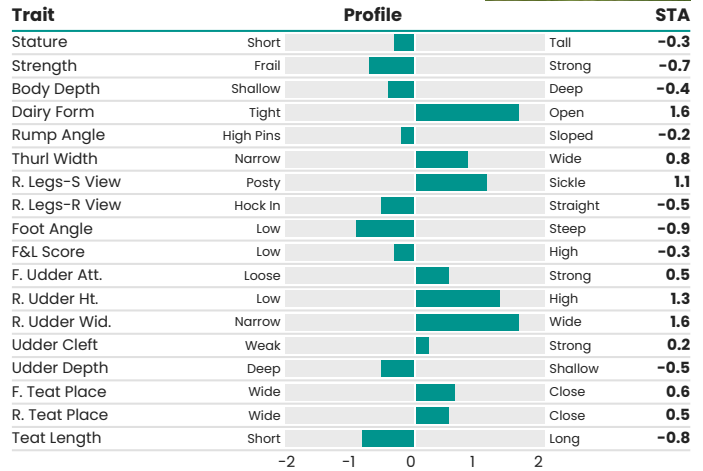


AltaMAKEOVER X SHEEPSTER X GAMEDAY
Sire PEAK ALTAMAKEOVER-ET
Dam PEN-COL GWEN-ET
 Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 12/05/2024
 HO840M003272622148
 99% RHA - I
 Beta Casein: A2A2
 Kappa Casein: AA
 Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
 Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate		+1103	
NMS	+1089	CMS	+1113
Production		Health	
Milk	+1733 79% Rel	Productive Life	+3.5
Protein	+68 +0.04%	LIV	+0.7
Fat	+131 +0.21%	HLIV	+0.7
CFP	+199	SCS	2.96
Feed Saved	+95	DPR	-1.6
RobotX™	102	CCR	+0.1
		HCR	+1.5
Conformation		Sire Fertility	
MUI	+11.7	PregCheck™	N/A N/A Rel
PTAT	+0.63 78% Rel	PregCheck+™	N/A N/A Rel
UDC	+0.77	SCR	N/A
FLC	-0.35		



SPOOKTASTIC

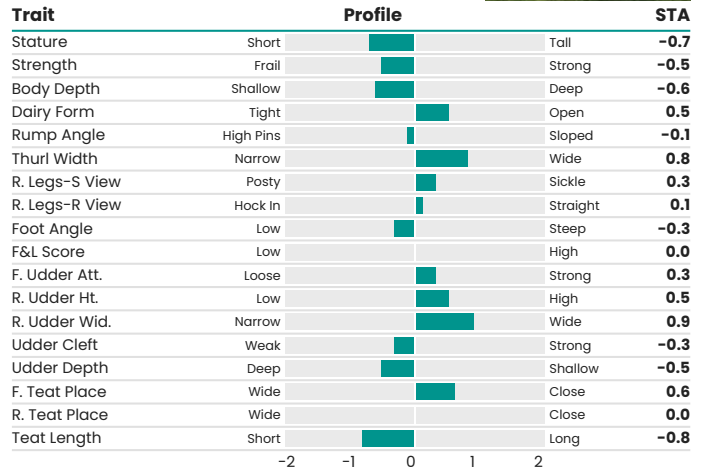


TRAILBLAZE X SHEEPSTER X GAMEDAY
Sire PEAK TRAILBLAZE-ET
Dam PEN-COL GWEN-ET
 Powered by CDCB | HA-USA | GENEX | ZOETIS | 04/2026

Birth Date: 02/26/2025
 HO840M003290468760
 99% RHA - I
 Beta Casein: A1A2
 Kappa Casein: AE
 Haplotypes: HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0
 Genetic Codes: TC TD TE TL TP TR TV TY



ICC™ Ultimate		+1167	
NMS	+1097	CMS	+1126
Production		Health	
Milk	+1437 79% Rel	Productive Life	+4.9
Protein	+61 +0.05%	LIV	+0.6
Fat	+118 +0.21%	HLIV	+0.6
CFP	+179	SCS	2.80
Feed Saved	+161	DPR	-0.1
RobotX™	104	CCR	+1.1
		HCR	+3.1
Conformation		Sire Fertility	
MUI	+10.4	PregCheck™	N/A N/A Rel
PTAT	+0.43 78% Rel	PregCheck+™	N/A N/A Rel
UDC	+0.37	SCR	N/A
FLC	+0.20		



Terminology

ICC™ Ultimate: Balanced genetic index optimizing health, fertility, longevity, and efficiency while maximizing lifetime energy-corrected milk.

ICC™ Milk: Balanced genetic index with emphasis on lifetime milk production for fluid markets.

ICC™ Health: Balanced genetic index emphasizing cow health to maximize lifetime days in milk and reduce health events.

ICC™ Efficiency: Balanced genetic index with added emphasis on efficient feed conversion into milk.

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 (Rel)

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.

PTA Milk

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

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.

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.

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.

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 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.

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.

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.

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.

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.

Sire Calving Ease (SCE)

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

Zoetis Wellness Indexes

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

PregCheck™ Fertility Rankings

PregCheck™ rankings are a GENEX evaluation 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, with numbers 100 or above being more favorable.

PregCheck+™ Fertility Rankings

PregCheck+™ rankings are a GENEX evaluation of the conception ability of a bull's GenChoice™ sexed semen. The ranking is set to a base of 100, with numbers 100 or above being more favorable.

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.

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.

For additional genetic information, visit catalog.genex.coop/dairy or download the GENEX Dairy Bull Search App.

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





Make Every Day Girls' Day

with GenChoice™ Sexed Semen

More heifers. More certainty.

GenChoice™ sexed semen delivers the heifer calves you need – backed by reliable fertility performance and data-driven insights that help you make smarter breeding decisions.

Data you can trust
Built on real breeding and pregnancy results.

Fertility that performs
Proven results backed by industry-leading quality.

Plan with confidence
Make smarter breeding decisions when every heifer counts.

PregCheck+™ Fertility Rankings

A simple, data-backed way to compare semen fertility. Higher rankings indicate improved conception performance.



Based on real breeding data. Built for real-world results.



Every breeding counts.

Use GenChoice™ sexed semen and leverage PregCheck+™ rankings for proven fertility.

www.genex.coop/genchoice



What Will Your Herd's Genetic Progress Report Reveal?

The GENEX DairySuite™ precision genetics program gives you a clear, visual snapshot of what's happening inside your herd's genetics program. The GENEX DairySuite™ genetic audit reveals if your herd is trending in the direction you intend – or if bull choices and current pregnancies tell a different story.



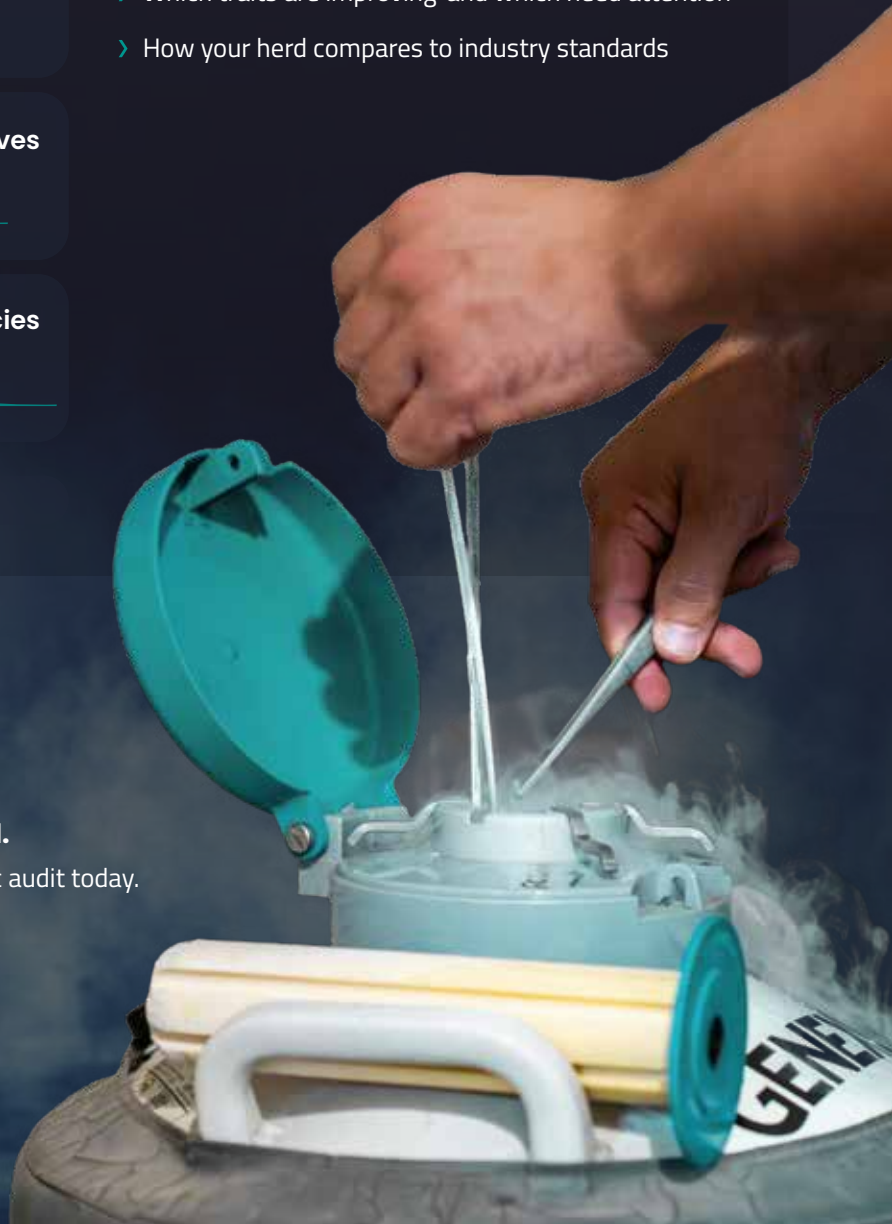
Performed by your GENEX representative, the DairySuite™ genetic audit highlights:

- › Strengths, weaknesses and hidden genetic trends
- › Whether your bull choices match your goals
- › Which traits are improving and which need attention
- › How your herd compares to industry standards

Don't settle for average genetic progress. Know where you stand – and how to get ahead.

Ask your GENEX representative for a DairySuite™ genetic audit today.

DairySuite™
Precision Genetics



IS YOUR BEEF ON DAIRY PROGRAM **built to last?**



With proven genetics known for **fertility** and **calving ease**, the FeedWise™ ONYX™ beef on dairy program produces high-performance calves with a **guaranteed buyer**. Plus, every qualifying calf earns you a premium incentive, making the process simple, rewarding, and hassle-free.

How Does It Work?



**Go Full
Circle TODAY!**
genex.coop/feedwise



Turn data into performance with insights you can act on.

HerdMonitor™

Powered by  nedap



High-performing herds don't guess. They monitor. The **GENEX HerdMonitor™ cow monitoring system** delivers real-time insights 24/7, helping you make smarter decisions. Paired with the **SmartSort sorting gate**, cows are automatically directed to the right place every time, while the **SmartSight locomotion monitoring** seamlessly turns cow movement into actionable insight.



**Insight wins the game.
Execution secures the victory.**

Contact your local GENEX representative today
or visit www.genex.coop/herdmonitor.

GENEX™
FOR GENERATIONS

888.333.1783 // www.genex.coop