

Colored Breed Sires

April 2026



ICC™

Ultimate

Your herd is part of your legacy.

Build accordingly.

See page 3 to learn more.

GENEX™
FOR GENERATIONS

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** gives you real-time heat and health insights, while the **SmartSort sorting gate** automatically separates cows based on those insights – without locking up whole pens or disrupting cow flow.



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

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

GENEX™
FOR GENERATIONS

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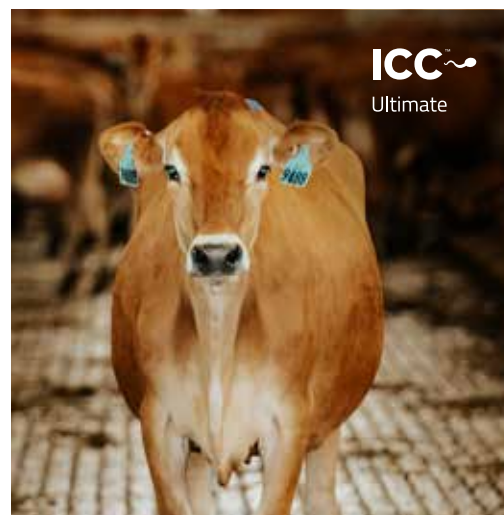
The ICC™ index is now the ICC™ Ultimate index.

Same trusted foundation, refreshed name.

With the ICC™ Ultimate index, balance isn't a compromise. It's a strategy. It's purpose-built for genetic progress across production efficiency, health and sustainability, and female fertility. Designed to help you make confident, well-rounded genetic decisions for your herd's future.

Your herd is part of your legacy.

Build it with purpose. Build it with ICC™ Ultimate.



001JE07714 JX PEAK AGILITY {6}-P-ET

AGILITY {6}-P

AltaFOREFRONT X KESTREL-P X GOT MAID

Sire JX PEAK ALTAFOREFRONT {5}-ET

Dam PEAK FORTIFY-P-ET

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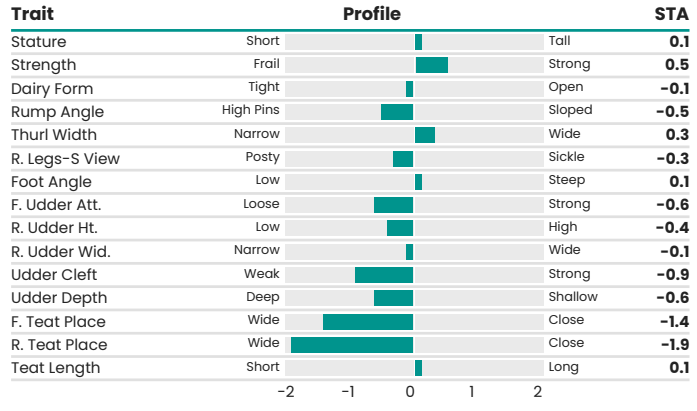
ICC™ Ultimate +375

NMS	+391	CMS	+390	JPI™	+141
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Production		
Milk	+1447	73% Rel
Protein	+44	-0.05%
Fat	+26	-0.22%
CFP	+70	
RobotX™	95	
Conformation		
JUJ™	+8.9	
PTAT	-0.40	78% Rel

Health		
Productive Life	+3.1	
LIV	+1.5	
HLIV	-0.3	
SCS	3.07	
DPR	-0.6	
CCR	+1.2	
HCR	+2.2	
Sire Fertility		
PregCheck™	N/A	N/A Rel
PregCheck+™	N/A	N/A Rel
SCR	N/A	

Birth Date: 04/15/2024
 JE840M003272457105
 BBR: 100
 Beta Casein: A2A2
 Kappa Casein: BB
 Haplotypes: JHIF JNSF
 Genetic Codes: JNSF



001JE07823 PEAK ALAMODE {6}-P-ET

ALAMODE {6}-P



AltaCLYDE-P X GEPPETTO X THRASHER

Sire JX PEAK ALTACLYDE {5}-P-ET

Dam FB FIGARO-ET

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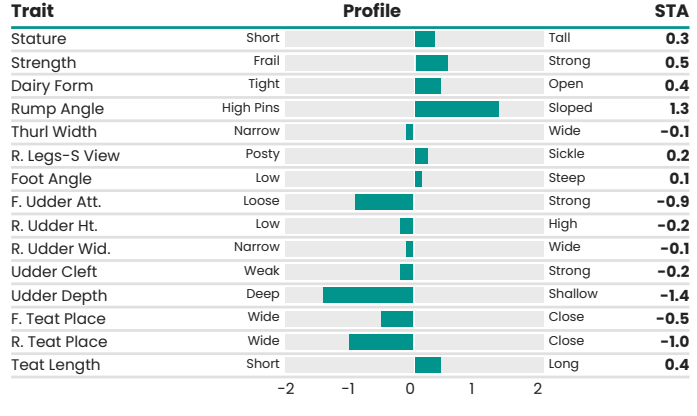
ICC™ Ultimate +534

NMS	+535	CMS	+554	JPI™	+169
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Production		
Milk	+862	74% Rel
Protein	+38	+0.03%
Fat	+56	+0.06%
CFP	+94	
RobotX™	95	
Conformation		
JUJ™	+8.2	
PTAT	-0.20	78% Rel

Health		
Productive Life	+3.6	
LIV	-0.1	
HLIV	-0.1	
SCS	2.89	
DPR	+0.1	
CCR	+1.7	
HCR	+1.2	
Sire Fertility		
PregCheck™	N/A	N/A Rel
PregCheck+™	N/A	N/A Rel
SCR	N/A	

Birth Date: 03/18/2025
 JE840M003290471103
 BBR: 100
 Beta Casein: A2A2
 Kappa Casein: BB
 Haplotypes: JHIF JNSF
 Genetic Codes: JNSF



001JE07598 JX PEAK ARMO {6}-ET

ARMO {6}

CIRCLE X PREMONITION X VICEROY

Sire JX PROGENESIS CIRCLE {5}-ET

Dam JX PEAK AMBIENCE {5}-ET

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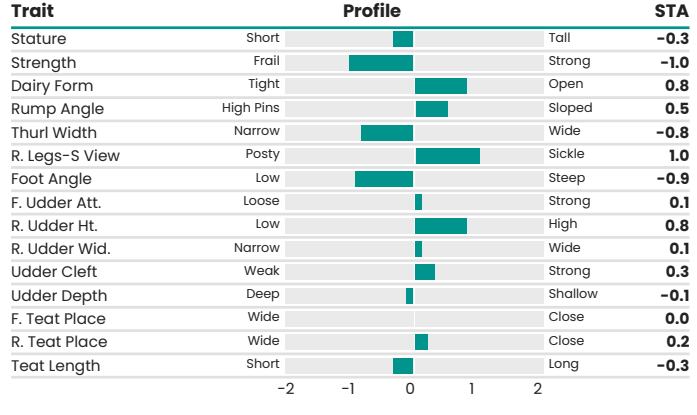
ICC™ Ultimate +507

NMS	+554	CMS	+568	JPI™	+149
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Production		
Milk	+406	77% Rel
Protein	+21	+0.03%
Fat	+52	+0.16%
CFP	+73	
RobotX™	101	
Conformation		
JUJ™	+14.8	
PTAT	+0.30	80% Rel

Health		
Productive Life	+4.2	
LIV	-0.1	
HLIV	+0.1	
SCS	2.88	
DPR	-0.5	
CCR	+0.4	
HCR	+2.5	
Sire Fertility		
PregCheck™	N/A	N/A Rel
PregCheck+™	101	96% Rel
SCR	N/A	

Birth Date: 04/11/2023
 JE840M003266190344
 BBR: 100
 Beta Casein: A2A2
 Kappa Casein: BB
 Haplotypes: JHIF JNSF
 Genetic Codes: JNSF



001JE07614 JX PEAK ASTA {6}-PP-ET

ASTA {6}-PP

KESTREL-P X LISTOWEL-P X ACHIEVER

Sire PRIMUS COMANCHE MACHETE 10921-P-ET

Dam JX LEUM LISTOWEL NOLE {5}-P

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Birth Date: 02/01/2023

JE840M003266190235

BBR: 100

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: JHIF JNSF



ICC™ Ultimate			+351		
NM\$	+425	CM\$	+415	JPI™	+118
Production			Health		
Milk	+1402	77% Rel	Productive Life	+3.8	
Protein	+36	-0.08%	LIV	+0.7	
Fat	+27	-0.21%	HLIV	-0.1	
CFP	+63		SCS	3.04	
RobotX™	97		DPR	-1.3	
Conformation			CCR		
JUJ™	+9.5		HCR	+0.3	
PTAT	-0.40	80% Rel	Sire Fertility		
			PregCheck™	N/A	N/A Rel
			PregCheck+™	101	97% Rel
			SCR	N/A	

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

001JE07715 PEAK BREAKTHRU-PP-ET

BREAKTHRU-PP

AltaLUKEN-P X GOLDROYAL X JIGGY

Sire TOG ALTALUKEN-P-ET

Dam JX PEAK NAVY {6}-P-ET

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Birth Date: 04/29/2024

JE840M003272457126

BBR: 100

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: JHIF JNSF

Genetic Codes: JNSF



ICC™ Ultimate			+358		
NM\$	+464	CM\$	+481	JPI™	+137
Production			Health		
Milk	+954	74% Rel	Productive Life	+2.8	
Protein	+40	+0.02%	LIV	+0.0	
Fat	+41	-0.03%	HLIV	-0.3	
CFP	+81		SCS	2.94	
RobotX™	93		DPR	-1.3	
Conformation			CCR		
JUJ™	+8.8		HCR	-0.8	
PTAT	+0.10	78% Rel	Sire Fertility		
			PregCheck™	N/A	N/A Rel
			PregCheck+™	N/A	N/A Rel
			SCR	N/A	

Trait	Profile	STA
Stature	Short	Tall -1.1
Strength	Frail	Strong 0.3
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 -0.3
Foot Angle	Low	Steep -0.1
F. Udder Att.	Loose	Strong -1.0
R. Udder Ht.	Low	High 0.0
R. Udder Wid.	Narrow	Wide 0.6
Udder Cleft	Weak	Strong -0.1
Udder Depth	Deep	Shallow -1.6
F. Teat Place	Wide	Close 0.0
R. Teat Place	Wide	Close -0.1
Teat Length	Short	Long -0.5

001JE07734 PEAK BROOME-P-ET

BROOME-P

HUDSONBAY-P X CHIEF X JIGGY

Sire TOG HUDSONBAY-P-ET

Dam JX PEAK FRIZZ {6}-ET

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Birth Date: 05/26/2024

JE840M003272457199

BBR: 100

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: JHIF JNSF

Genetic Codes: JNSF



ICC™ Ultimate			+426		
NM\$	+527	CM\$	+537	JPI™	+137
Production			Health		
Milk	+527	73% Rel	Productive Life	+3.7	
Protein	+22	+0.01%	LIV	+0.1	
Fat	+54	+0.14%	HLIV	+0.0	
CFP	+76		SCS	2.96	
RobotX™	94		DPR	-0.8	
Conformation			CCR		
JUJ™	+7.9		HCR	+1.2	
PTAT	+0.10	78% Rel	Sire Fertility		
			PregCheck™	N/A	N/A Rel
			PregCheck+™	N/A	N/A Rel
			SCR	N/A	

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

001JE07685 PEAK CARTWRIGHT-ET

CARTWRIGHT

THRASHER X SUGAR DADDY X WESTPORT

Sire JX CDF JLS PILGRIM THRASHER {6}-ET

Dam ZIM BLUE BAY LEENA

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ICC™ Ultimate +430

NMS	+373	CMS	+379	JPI™	+139
Production			Health		
Milk	+1356	77% Rel	Productive Life	+3.5	
Protein	+43	-0.04%	LIV	-0.9	
Fat	+31	-0.18%	HLIV	-0.3	
CFP	+74		SCS	2.86	
RobotX™	93		DPR	-1.3	
Conformation			CCR	-0.3	
JUJ™	+11.5		HCR	+1.0	
PTAT	+0.20	80% Rel	Sire Fertility		
			PregCheck™	N/A	N/A Rel
			PregCheck+™	N/A	N/A Rel
			SCR	N/A	

Birth Date: 09/14/2023
 JE840M003272456586
 BBR: 100
 Beta Casein: A2A2
 Kappa Casein: BB
 Haplotypes: JHIF JNSF
 Genetic Codes: JNSF



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

001JE07628 JX PEAK COZY {5}-P-ET

COZY {5}-P

MONSTER-P X AltaSASSO X WESTPORT

Sire FOUR J MONSTER {6}-P-ET

Dam JX HIGHPOINT PEAK CINDER {4}-ET

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ICC™ Ultimate +450

NMS	+429	CMS	+458	JPI™	+137
Production			Health		
Milk	+51	77% Rel	Productive Life	+3.7	
Protein	+19	+0.09%	LIV	-0.1	
Fat	+41	+0.20%	HLIV	-0.2	
CFP	+60		SCS	2.79	
RobotX™	97		DPR	-0.6	
Conformation			CCR	-0.5	
JUJ™	+14.2		HCR	+1.8	
PTAT	+0.10	80% Rel	Sire Fertility		
			PregCheck™	N/A	N/A Rel
			PregCheck+™	98	87% Rel
			SCR	N/A	

Birth Date: 06/05/2023
 JE840M003266190312
 BBR: 100
 Beta Casein: A2A2
 Kappa Casein: BB
 Haplotypes: JHIF JNSF
 Genetic Codes: JNSF



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

001JE07660 JX PEAK DEPOSIT {5}-ET

DEPOSIT {5}

AltaCARPATHIA X THRASHER X GOT MAID

Sire JX PINE-TREE ALTACARPATHIA {4}-ET

Dam LEGENDAIRY DIAMOND-ET

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ICC™ Ultimate +433

NMS	+615	CMS	+637	JPI™	+146
Production			Health		
Milk	+1003	74% Rel	Productive Life	+4.1	
Protein	+45	+0.04%	LIV	-0.7	
Fat	+55	+0.02%	HLIV	-0.3	
CFP	+100		SCS	2.95	
RobotX™	96		DPR	-3.5	
Conformation			CCR	-3.0	
JUJ™	+12.7		HCR	+0.1	
PTAT	+1.00	78% Rel	Sire Fertility		
			PregCheck™	N/A	N/A Rel
			PregCheck+™	100	92% Rel
			SCR	N/A	

Birth Date: 10/28/2023
 JE840M003272456689
 BBR: 100
 Beta Casein: A2A2
 Kappa Casein: BB
 Haplotypes: JHIF JNSF
 Genetic Codes: JNSF



Trait	Profile	STA
Stature	Short	Tall -1.5
Strength	Frail	Strong -0.4
Dairy Form	Tight	Open 1.3
Rump Angle	High Pins	Sloped -0.9
Thurl Width	Narrow	Wide -0.5
R. Legs-S View	Posty	Sickle 0.0
Foot Angle	Low	Steep 0.0
F. Udder Att.	Loose	Strong 0.0
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 1.1
R. Teat Place	Wide	Close 0.7
Teat Length	Short	Long -0.3

001JE07542 JX PEAK DISCO {6}-P-ET

DISCO {6}-P

KESTREL-P X AltaSASSO X GOT MAID

Sire PRIMUS COMANCHE MACHETE 10921-P-ET

Dam JX PEAK DESIGN {5}-ET

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Birth Date: 12/02/2022

JEB40M003252778519

BBR: 100

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: JHIF JNSF

Genetic Codes: JNSF



ICC™ Ultimate		+484			
NM\$	+510	CMS	+497	JPI™	+149
Production			Health		
Milk	+1588	77% Rel	Productive Life	+4.4	
Protein	+39	-0.10%	LIV	+1.9	
Fat	+28	-0.25%	HLIV	+0.4	
CFP	+67		SCS	3.00	
RobotX™	101		DPR	+0.1	
Conformation			Sire Fertility		
JUJ™	+11.6		PregCheck™	101	44% Rel
PTAT	-0.20	80% Rel	PregCheck+™	99	97% Rel
			SCR	N/A	

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

001JE07617 PEAK DOMINGO-P-ET

DOMINGO-P

MONSTER-P X CALIBAN X GOT MAID

Sire FOUR J MONSTER {6}-P-ET

Dam LEGENDAIRY DOVE

Powered by CDCB | AJCA | GENEX | 04/2026

Birth Date: 06/10/2023

JEB40M003256590914

BBR: 100

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: JHIF JNSF

Genetic Codes: JNSF



ICC™ Ultimate		+442			
NM\$	+320	CMS	+341	JPI™	+126
Production			Health		
Milk	+110	77% Rel	Productive Life	+4.0	
Protein	+14	+0.05%	LIV	+0.1	
Fat	+20	+0.07%	HLIV	-0.2	
CFP	+34		SCS	2.71	
RobotX™	98		DPR	+0.3	
Conformation			Sire Fertility		
JUJ™	+10.7		PregCheck™	N/A	N/A Rel
PTAT	-0.30	80% Rel	PregCheck+™	101	98% Rel
			SCR	N/A	

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

001JE07800 PEAK DOUBS-PP-ET

DOUBS-PP

AltaLUKEN-P X JOINER X GALLANTRY

Sire TOG ALTALUKEN-P-ET

Dam JX PEAK MARLEY {6}-P-ET

Powered by CDCB | AJCA | GENEX | 04/2026

Birth Date: 08/15/2024

JEB40M003272457390

BBR: 100

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: JHIF JNSF

Genetic Codes: JNSF



ICC™ Ultimate		+326			
NM\$	+351	CMS	+366	JPI™	+119
Production			Health		
Milk	+547	73% Rel	Productive Life	+2.0	
Protein	+27	+0.03%	LIV	-0.6	
Fat	+37	+0.05%	HLIV	-0.2	
CFP	+64		SCS	3.00	
RobotX™	101		DPR	-0.9	
Conformation			Sire Fertility		
JUJ™	+16.0		PregCheck™	N/A	N/A Rel
PTAT	+1.00	78% Rel	PregCheck+™	N/A	N/A Rel
			SCR	N/A	

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

001JE07639 JX PEAK DUO {5}-ET

DUO {5}

STARBUCKZ X THRASHER X GOT MAID

Sire JX PEAK STARBUCKZ {4}-ET

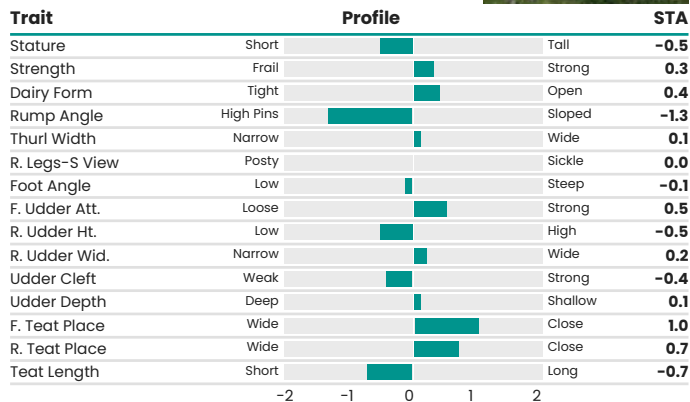
Dam LEGENDAIRY DIAMOND-ET

Powered by CDCB | AJCA | GENEX | 04/2026

ICC™ Ultimate +495

NMS	+522	CMS	+550	JPI™	+154
Production			Health		
Milk	+442	77% Rel	Productive Life	+4.3	
Protein	+30	+0.07%	LIV	+2.1	
Fat	+47	+0.13%	HLIV	+0.0	
CFP	+77		SCS	2.79	
RobotX™	100		DPR	-1.5	
Conformation			CCR	-1.4	
JUJ™	+12.8		HCR	+1.4	
PTAT	+0.20	79% Rel	Sire Fertility		
			PregCheck™	N/A	N/A Rel
			PregCheck+™	98	82% Rel
			SCR	N/A	

Birth Date: 08/01/2023
 JE840M003251556222
 BBR: 100
 Beta Casein: A2A2
 Kappa Casein: AB
 Haplotypes: JHIF JNSF
 Genetic Codes: JNSF



001JE07775 PEAK EARNHARDT-ET

EARNHARDT

AltaFARVA X RAPIDDASH X SUGAR DADDY

Sire JX PEAK ALTAFARVA {6}-ET

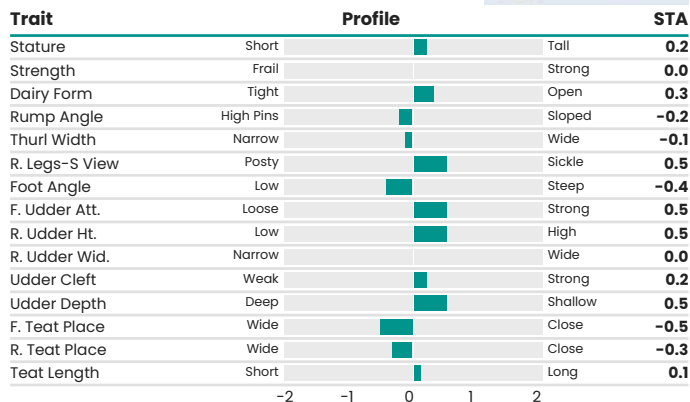
Dam JX PEAK EVE {6}-ET

Powered by CDCB | AJCA | GENEX | 04/2026

ICC™ Ultimate +642

NMS	+579	CMS	+617	JPI™	+182
Production			Health		
Milk	+252	73% Rel	Productive Life	+5.7	
Protein	+32	+0.12%	LIV	+1.9	
Fat	+47	+0.18%	HLIV	+0.4	
CFP	+79		SCS	2.81	
RobotX™	105		DPR	-0.1	
Conformation			CCR	+0.7	
JUJ™	+16.4		HCR	+1.9	
PTAT	+0.40	77% Rel	Sire Fertility		
			PregCheck™	N/A	N/A Rel
			PregCheck+™	N/A	N/A Rel
			SCR	N/A	

Birth Date: 11/27/2024
 JE840M003290467721
 BBR: 93
 Beta Casein: A2A2
 Kappa Casein: BB
 Haplotypes: JHIF JNSF
 Genetic Codes: JNSF



001JE07815 PEAK FARFETCH-ET

FARFETCH NEW

ARMO X GEPPETTO X THRASHER

Sire JX PEAK ARMO {6}-ET

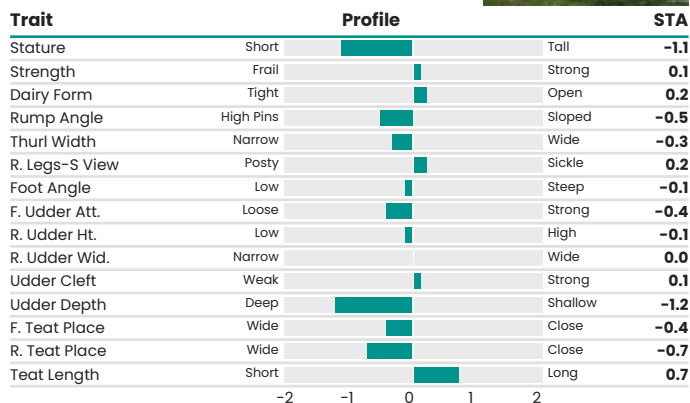
Dam FB FIGARO-ET

Powered by CDCB | AJCA | GENEX | 04/2026

ICC™ Ultimate +637

NMS	+655	CMS	+673	JPI™	+180
Production			Health		
Milk	+599	74% Rel	Productive Life	+5.2	
Protein	+29	+0.03%	LIV	+1.2	
Fat	+63	+0.17%	HLIV	+0.4	
CFP	+92		SCS	2.84	
RobotX™	96		DPR	+0.1	
Conformation			CCR	+1.4	
JUJ™	+9.6		HCR	+1.9	
PTAT	+0.20	78% Rel	Sire Fertility		
			PregCheck™	N/A	N/A Rel
			PregCheck+™	N/A	N/A Rel
			SCR	N/A	

Birth Date: 01/23/2025
 JE840M003290470419
 BBR: 100
 Beta Casein: A2A2
 Kappa Casein: AB
 Haplotypes: JHIF JNSF
 Genetic Codes: JNSF



001JE07773 PEAK GOODS {6}-ET

GOODS {6}

AltaFARVA X KESTREL-P X AltaSASSO

Sire JX PEAK ALTAFARVA {6}-ET

Dam JX PEAK CINEMA {5}-P-ET

Powered by CDCB | AJCA | GENEX | 04/2026

Birth Date: 11/21/2024

JE840M003290467714

BBR: 100

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: JHIF JNSF

Genetic Codes: JNSF



ICC™ Ultimate		+628	
NM\$	+566	CMS	+585
Production		Health	
Milk	+523 73% Rel	Productive Life	+5.6
Protein	+26 +0.03%	LIV	+1.5
Fat	+43 +0.09%	HLIV	-0.1
CFP	+69	SCS	2.79
RobotX™	102	DPR	+0.9
Conformation		CCR	+1.6
JUJ™	+15.1	HCR	+2.2
PTAT	+0.00 77% Rel	Sire Fertility	
		PregCheck™	N/A N/A Rel
		PregCheck+™	N/A N/A Rel
		SCR	N/A

Trait	Profile	STA
Stature	Short	Tall -0.3
Strength	Frail	Strong -0.3
Dairy Form	Tight	Open -0.1
Rump Angle	High Pins	Sloped 0.8
Thurl Width	Narrow	Wide -0.4
R. Legs-S View	Posty	Sickle 0.0
Foot Angle	Low	Steep -0.4
F. Udder Att.	Loose	Strong 0.2
R. Udder Ht.	Low	High 0.9
R. Udder Wid.	Narrow	Wide -0.2
Udder Cleft	Weak	Strong -0.5
Udder Depth	Deep	Shallow 0.6
F. Teat Place	Wide	Close -1.1
R. Teat Place	Wide	Close -1.8
Teat Length	Short	Long 0.6

001JE07548 JX PEAK HOLDEM {5}-ET

HOLDEM {5}

HENDRIX X DASHIELL X GOT MAID

Sire JX VIERRA HENDRIX {4}-ET

Dam PEAK AGGIE 15660-ET

Powered by CDCB | AJCA | GENEX | 04/2026

Birth Date: 07/22/2022

JE840M003252778531

BBR: 100

Beta Casein: A1A2

Kappa Casein: BB

Haplotypes: JHIC JNSF

Genetic Codes: JNSF



ICC™ Ultimate		+315	
NM\$	+301	CMS	+324
Production		Health	
Milk	+559 78% Rel	Productive Life	+2.6
Protein	+33 +0.06%	LIV	+0.6
Fat	+28 +0.00%	HLIV	-0.7
CFP	+61	SCS	3.00
RobotX™	97	DPR	-0.5
Conformation		CCR	+0.6
JUJ™	+7.9	HCR	+1.1
PTAT	-0.40 80% Rel	Sire Fertility	
		PregCheck™	96 58% Rel
		PregCheck+™	100 88% Rel
		SCR	N/A

Trait	Profile	STA
Stature	Short	Tall 0.1
Strength	Frail	Strong 0.5
Dairy Form	Tight	Open -0.5
Rump Angle	High Pins	Sloped -0.1
Thurl Width	Narrow	Wide 0.4
R. Legs-S View	Posty	Sickle 0.1
Foot Angle	Low	Steep -0.5
F. Udder Att.	Loose	Strong 0.1
R. Udder Ht.	Low	High -1.0
R. Udder Wid.	Narrow	Wide -0.7
Udder Cleft	Weak	Strong -1.1
Udder Depth	Deep	Shallow -0.5
F. Teat Place	Wide	Close -1.3
R. Teat Place	Wide	Close -1.8
Teat Length	Short	Long 0.4

001JE07573 TOG HUDSONBAY-P-ET

HUDSONBAY-P

OFFICER X LISTOWEL-P X CRITIC-P

Sire TOG OFFICER 39560-ET

Dam AHLEM DEVITT 8848-PP-ET

Powered by CDCB | AJCA | GENEX | 04/2026

Birth Date: 08/20/2022

JEUSAM000174824640

BBR: 100

Beta Casein: A2A2

Kappa Casein: BB

Haplotypes: JHIF JNSF

Genetic Codes: JNSF



ICC™ Ultimate		+394	
NM\$	+429	CMS	+446
Production		Health	
Milk	+354 77% Rel	Productive Life	+3.1
Protein	+22 +0.04%	LIV	+0.4
Fat	+41 +0.12%	HLIV	-0.2
CFP	+63	SCS	2.94
RobotX™	92	DPR	+0.4
Conformation		CCR	+1.2
JUJ™	+4.1	HCR	+1.3
PTAT	-0.50 79% Rel	Sire Fertility	
		PregCheck™	100 49% Rel
		PregCheck+™	101 98% Rel
		SCR	N/A

Trait	Profile	STA
Stature	Short	Tall -1.2
Strength	Frail	Strong 0.0
Dairy Form	Tight	Open -0.3
Rump Angle	High Pins	Sloped 0.4
Thurl Width	Narrow	Wide -0.4
R. Legs-S View	Posty	Sickle -0.1
Foot Angle	Low	Steep -0.2
F. Udder Att.	Loose	Strong -1.5
R. Udder Ht.	Low	High -1.1
R. Udder Wid.	Narrow	Wide -0.2
Udder Cleft	Weak	Strong -0.1
Udder Depth	Deep	Shallow -1.8
F. Teat Place	Wide	Close 0.2
R. Teat Place	Wide	Close 0.3
Teat Length	Short	Long -1.0

001JE07760 JX PEAK INTRIGUE {5}-ET

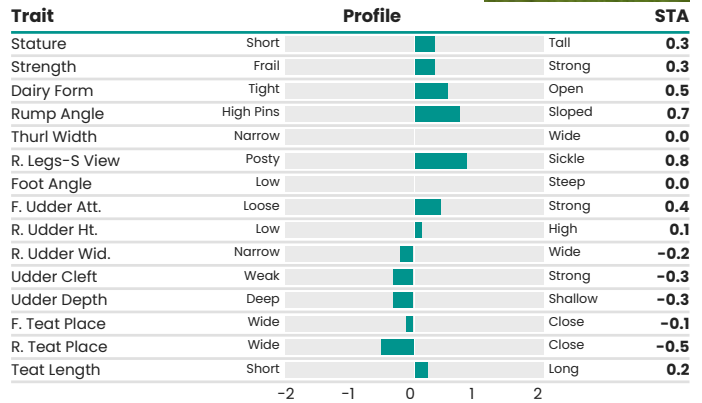
INTRIGUE {5}

CHATHAM X PREMONITION X VICEROY
Sire JX PRIMUS ENZO CHATHAM {4}-ET
Dam JX PEAK AMBIENCE {5}-ET

Powered by CDCB | AJCA | GENEX | 04/2026

ICC™ Ultimate				+531	
NMS	+549	CMS	+562	JPI™	+168
Production			Health		
Milk	+840	77% Rel	Productive Life	+2.8	
Protein	+33	+0.01%	LIV	+0.6	
Fat	+63	+0.10%	HLIV	+0.1	
CFP	+96		SCS	2.92	
RobotX™	103		DPR	+0.4	
Conformation			CCR	+1.4	
JUJ™	+12.9		HCR	+2.4	
PTAT	+0.00	80% Rel	Sire Fertility		
			PregCheck™	N/A	N/A Rel
			PregCheck+™	101	89% Rel
			SCR	N/A	

Birth Date: 03/03/2024
 JE840M003272457036
 BBR: 100
 Beta Casein: A1A2
 Kappa Casein: BB
 Haplotypes: JHIF JNSF
 Genetic Codes: JNSF



001JE07802 PEAK JAKOLANTERN-ET

JAKOLANTERN

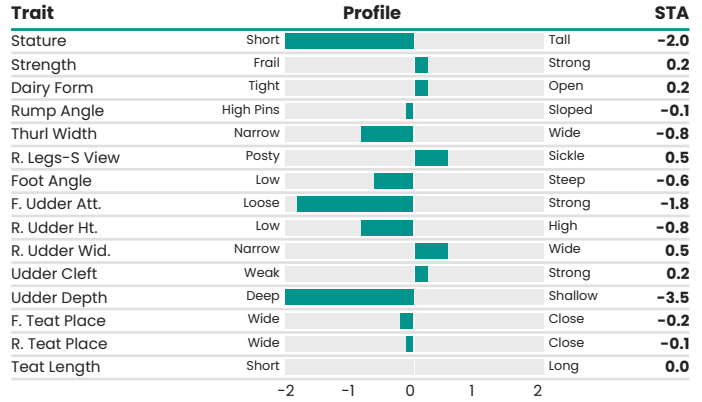


AltaHADAD X GEPETTO X THRASHER
Sire JX PEAK ALTAHADAD {6}-ET
Dam FB FIGARO-ET

Powered by CDCB | AJCA | GENEX | 04/2026

ICC™ Ultimate				+539	
NMS	+614	CMS	+619	JPI™	+156
Production			Health		
Milk	+927	74% Rel	Productive Life	+3.6	
Protein	+31	-0.02%	LIV	+0.8	
Fat	+58	+0.06%	HLIV	+0.2	
CFP	+89		SCS	2.94	
RobotX™	79		DPR	+1.4	
Conformation			CCR	+2.2	
JUJ™	+1.5		HCR	+1.5	
PTAT	-0.40	77% Rel	Sire Fertility		
			PregCheck™	N/A	N/A Rel
			PregCheck+™	N/A	N/A Rel
			SCR	N/A	

Birth Date: 02/24/2025
 JE840M003290470458
 BBR: 100
 Beta Casein: A2A2
 Kappa Casein: AB
 Haplotypes: JHIF JNSF
 Genetic Codes: JNSF



001JE07777 PEAK JETSETTER-P-ET

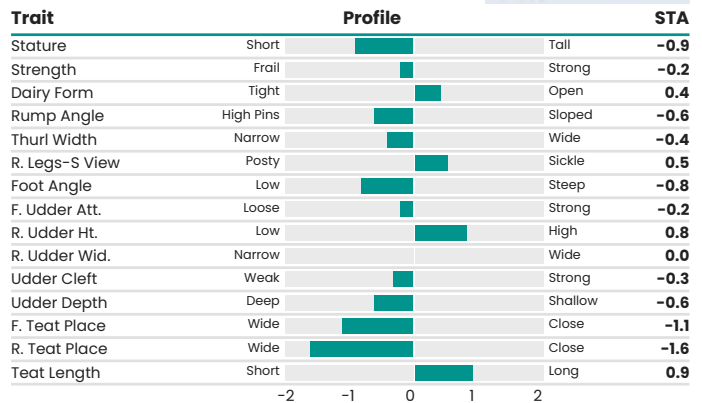
JETSETTER-P

AltaFARVA X CELEBRO-PP X WESTPORT
Sire JX PEAK ALTAFARVA {6}-ET
Dam CAL-MART PEAK JOVIE-P-ET

Powered by CDCB | AJCA | GENEX | 04/2026

ICC™ Ultimate				+522	
NMS	+553	CMS	+588	JPI™	+156
Production			Health		
Milk	+417	74% Rel	Productive Life	+4.5	
Protein	+32	+0.08%	LIV	+1.4	
Fat	+45	+0.12%	HLIV	-0.5	
CFP	+77		SCS	2.66	
RobotX™	98		DPR	-1.6	
Conformation			CCR	-0.8	
JUJ™	+11.8		HCR	+1.3	
PTAT	+0.10	78% Rel	Sire Fertility		
			PregCheck™	N/A	N/A Rel
			PregCheck+™	N/A	N/A Rel
			SCR	N/A	

Birth Date: 12/06/2024
 JE840M003290467734
 BBR: 100
 Beta Casein: A2A2
 Kappa Casein: BB
 Haplotypes: JHIF JNSF
 Genetic Codes: JNSF



001JE07763 JX PEAK KABOOM {6}-PP-ET

KABOOM {6}-PP



DISCO-P X DABO X STONEY

Sire JX PEAK DISCO {6}-P-ET

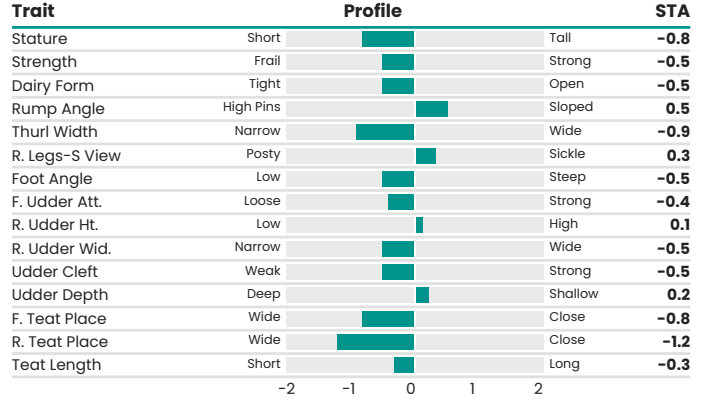
Dam JX DUPAT ZIPPY {5}-P-ET

Powered by CDCB | AJCA | GENEX | 04/2026

Birth Date: 08/15/2024
 JE840M003272457391
 BBR: 100
 Beta Casein: A2A2
 Kappa Casein: BB
 Haplotypes: JHIF JNSF
 Genetic Codes: JNSF



ICC™ Ultimate			+396		
NM\$	+453	CMS	+463	JPI™	+130
Production			Health		
Milk	+609	74% Rel	Productive Life	+4.0	
Protein	+25	+0.01%	LIV	+2.1	
Fat	+28	-0.01%	HLIV	+0.2	
CFP	+53		SCS	2.96	
RobotX™	103		DPR	-0.3	
Conformation			CCR	+0.4	
JUJ™	+12.4		HCR	+0.5	
PTAT	-0.40	78% Rel	Sire Fertility		
			PregCheck™	N/A	N/A Rel
			PregCheck+™	N/A	N/A Rel
			SCR	N/A	



001JE07766 SCHOENE KUH KINGKONG-PP-ET

KINGKONG-PP

JACOB-P X SUAVECITO X LISTOWEL-P

Sire TOG JACOB-P-ET

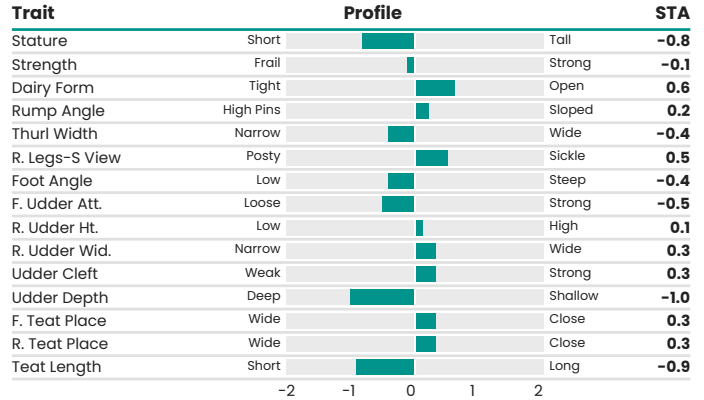
Dam JER-Z-BOYZ SUAVECITO 83263-P

Powered by CDCB | AJCA | GENEX | 04/2026

Birth Date: 04/23/2024
 JE840M003254169029
 BBR: 100
 Beta Casein: A2A2
 Kappa Casein: BB
 Haplotypes: JHIF JNSF
 Genetic Codes: JNSF



ICC™ Ultimate			+465		
NM\$	+498	CMS	+517	JPI™	+149
Production			Health		
Milk	+557	74% Rel	Productive Life	+4.3	
Protein	+28	+0.04%	LIV	+1.2	
Fat	+37	+0.05%	HLIV	+0.3	
CFP	+65		SCS	2.83	
RobotX™	97		DPR	-0.4	
Conformation			CCR	+0.7	
JUJ™	+10.1		HCR	+0.4	
PTAT	+0.50	78% Rel	Sire Fertility		
			PregCheck™	N/A	N/A Rel
			PregCheck+™	99	74% Rel
			SCR	N/A	



001JE07736 PEAK LIDDELL-ET

LIDDELL

AltaDRAYCE X GEPPETTO X THRASHER

Sire JX PEAK ALTADRAYCE {6}-ET

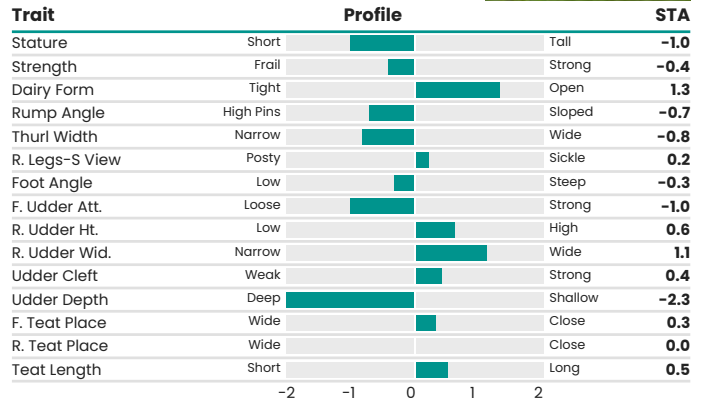
Dam FB FIGARO-ET

Powered by CDCB | AJCA | GENEX | 04/2026

Birth Date: 05/30/2024
 JE840M003272457214
 BBR: 100
 Beta Casein: A2A2
 Kappa Casein: BB
 Haplotypes: JHIF JNSF
 Genetic Codes: JNSF



ICC™ Ultimate			+469		
NM\$	+636	CMS	+647	JPI™	+151
Production			Health		
Milk	+815	74% Rel	Productive Life	+3.6	
Protein	+32	+0.01%	LIV	+0.3	
Fat	+66	+0.13%	HLIV	+0.1	
CFP	+98		SCS	2.97	
RobotX™	91		DPR	-1.5	
Conformation			CCR	+0.1	
JUJ™	+8.3		HCR	+0.9	
PTAT	+0.40	78% Rel	Sire Fertility		
			PregCheck™	N/A	N/A Rel
			PregCheck+™	104	76% Rel
			SCR	N/A	



LINEMAN

GROOVY X RAPIDDASH X SUGAR DADDY

Sire JX PEAK GROOVY {6}-ET

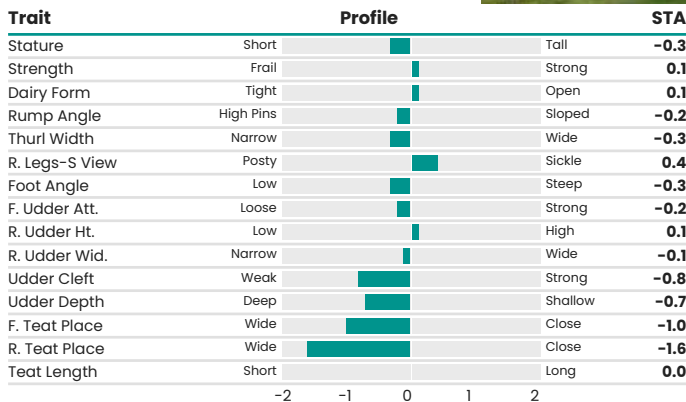
Dam JX PEAK EVE {6}-ET

Powered by CDCB | AJCA | GENEX | 04/2026

ICC™ Ultimate **+534**

NMS	+595	CMS	+625	JPI™	+166
Production					
Milk	+623	73% Rel	Productive Life	+5.4	
Protein	+38	+0.07%	LIV	+1.1	
Fat	+53	+0.11%	HLIV	+0.3	
CFP	+91		SCS	2.83	
RobotX™	98		DPR	-2.0	
Conformation					
JUJ™	+10.9		CCR	-1.9	
PTAT	-0.10	77% Rel	HCR	-0.7	
Sire Fertility					
PregCheck™			N/A	N/A Rel	
PregCheck+™			N/A	N/A Rel	
SCR			N/A		

Birth Date: 09/12/2024
 JE840M003272457441
 BBR: 92
 Beta Casein: A2A2
 Kappa Casein: BB
 Haplotypes: JHIF JNSF
 Genetic Codes: JNSF



MONTY {6}-PP

DISCO-P X DABO X STONEY

Sire JX PEAK DISCO {6}-P-ET

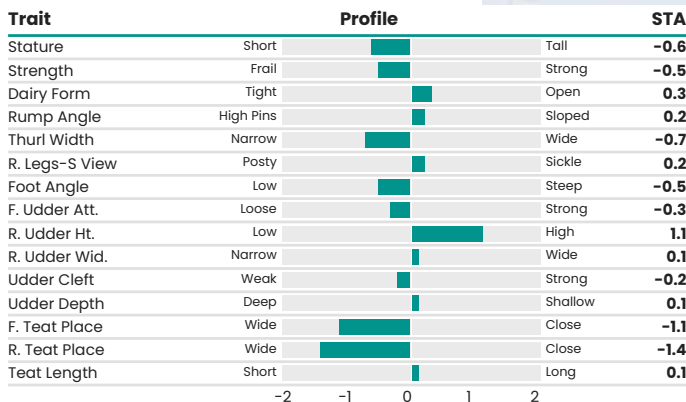
Dam JX DUPAT ZIPPY {5}-P-ET

Powered by CDCB | AJCA | GENEX | 04/2026

ICC™ Ultimate **+444**

NMS	+495	CMS	+502	JPI™	+149
Production					
Milk	+724	74% Rel	Productive Life	+4.2	
Protein	+25	-0.01%	LIV	+1.2	
Fat	+35	-0.01%	HLIV	+0.0	
CFP	+60		SCS	2.90	
RobotX™	102		DPR	-0.3	
Conformation					
JUJ™	+14.7		CCR	+1.2	
PTAT	+0.30	78% Rel	HCR	+0.9	
Sire Fertility					
PregCheck™			N/A	N/A Rel	
PregCheck+™			N/A	N/A Rel	
SCR			N/A		

Birth Date: 08/14/2024
 JE840M003272457386
 BBR: 100
 Beta Casein: A2A2
 Kappa Casein: BB
 Haplotypes: JHIF JNSF
 Genetic Codes: JNSF



RUSHOUT {5}



CHATHAM X RENFROW X NATE DOGG

Sire JX PRIMUS ENZO CHATHAM {4}-ET

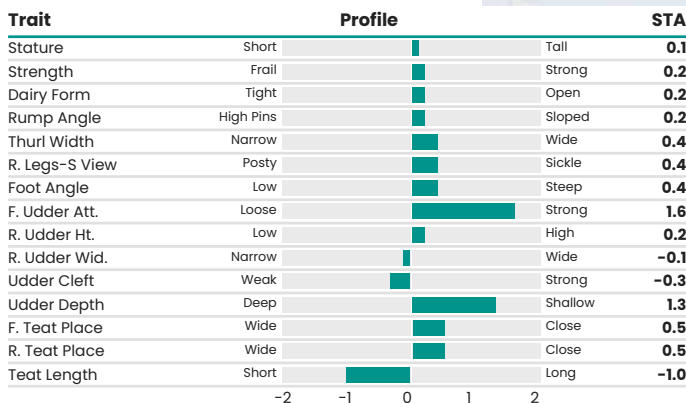
Dam JX JONES RENFROW 10741 {4}

Powered by CDCB | AJCA | GENEX | 04/2026

ICC™ Ultimate **+634**

NMS	+511	CMS	+516	JPI™	+192
Production					
Milk	+698	77% Rel	Productive Life	+6.1	
Protein	+20	-0.03%	LIV	+2.7	
Fat	+31	-0.02%	HLIV	+0.7	
CFP	+51		SCS	2.70	
RobotX™	97		DPR	+1.1	
Conformation					
JUJ™	+18.1		CCR	+2.7	
PTAT	+0.60	80% Rel	HCR	+1.8	
Sire Fertility					
PregCheck™			N/A	N/A Rel	
PregCheck+™			N/A	N/A Rel	
SCR			N/A		

Birth Date: 09/29/2024
 JE840M003284652729
 BBR: 100
 Beta Casein: A2A2
 Kappa Casein: BB
 Haplotypes: JHIF JNSF
 Genetic Codes: JNSF



001JE07402 JX PEAK SHOUTOUT {5}-ET
SHOUTOUT {5}

AltaSASSO X CHROME X STEVE
Sire JX TWINRIDGE SASSO {4}-ET
Dam VALSIGNA SAFFRON

Powered by CDCB | AJCA | GENEX | 04/2026

Birth Date: 06/08/2021
 JE840M003217429034
 BBR: 100
 Beta Casein: A2A2
 Kappa Casein: BB
 Haplotypes: JH1F JNSC
 Genetic Codes: JNSC



ICC™ Ultimate			+261		
NM\$	+177	CMS	+194	JPI™	+112
Production			Health		
Milk	+225	97% Rel	Productive Life	+0.9	
Protein	+19	+0.05%	LIV	-0.9	
Fat	+26	+0.08%	HLIV	+0.2	
CFP	+45		SCS	3.02	
RobotX™	105		DPR	+0.3	
Conformation			CCR		
JUJ™	+15.7		HCR	+2.2	
PTAT	+0.20	90% Rel	Sire Fertility		
			PregCheck™	98	82% Rel
			PregCheck+™	101	95% Rel
			SCR	N/A	

Trait	Profile	STA
Stature	Short	Tall 1.9
Strength	Frail	Strong 0.1
Dairy Form	Tight	Open 0.0
Rump Angle	High Pins	Sloped 0.8
Thurl Width	Narrow	Wide 0.1
R. Legs-S View	Posty	Sickle 0.7
Foot Angle	Low	Steep -0.7
F. Udder Att.	Loose	Strong 0.6
R. Udder Ht.	Low	High 0.3
R. Udder Wid.	Narrow	Wide -0.2
Udder Cleft	Weak	Strong 0.7
Udder Depth	Deep	Shallow 1.1
F. Teat Place	Wide	Close 1.2
R. Teat Place	Wide	Close 1.0
Teat Length	Short	Long 0.0

001JE07661 JX PEAK SMITTEN {6}-ET
SMITTEN {6}

THRASHER X CHIEF X JODECI
Sire JX CDF JLS PILGRIM THRASHER {6}-ET
Dam JX MM HERSHEY {5}

Powered by CDCB | AJCA | GENEX | 04/2026

Birth Date: 06/22/2023
 JE840M003251556139
 BBR: 100
 Beta Casein: A2A2
 Kappa Casein: BB
 Haplotypes: JH1F JNSF
 Genetic Codes: JNSF



ICC™ Ultimate			+339		
NM\$	+333	CMS	+334	JPI™	+128
Production			Health		
Milk	+1378	78% Rel	Productive Life	+1.3	
Protein	+42	-0.05%	LIV	-1.8	
Fat	+45	-0.12%	HLIV	-0.2	
CFP	+87		SCS	3.02	
RobotX™	103		DPR	-1.2	
Conformation			CCR		
JUJ™	+14.2		HCR	+1.6	
PTAT	+0.30	80% Rel	Sire Fertility		
			PregCheck™	103	64% Rel
			PregCheck+™	103	90% Rel
			SCR	N/A	

Trait	Profile	STA
Stature	Short	Tall 1.3
Strength	Frail	Strong 0.9
Dairy Form	Tight	Open 0.4
Rump Angle	High Pins	Sloped 1.4
Thurl Width	Narrow	Wide 0.2
R. Legs-S View	Posty	Sickle 0.7
Foot Angle	Low	Steep -0.1
F. Udder Att.	Loose	Strong 0.5
R. Udder Ht.	Low	High 0.2
R. Udder Wid.	Narrow	Wide 0.5
Udder Cleft	Weak	Strong 0.5
Udder Depth	Deep	Shallow -0.2
F. Teat Place	Wide	Close 0.3
R. Teat Place	Wide	Close -0.1
Teat Length	Short	Long 0.8

001JE07786 PEAK SUPERTROOP-ET
SUPERTROOP



GROOVY X CIRCLE X GOT MAID
Sire JX PEAK GROOVY {6}-ET
Dam JX PEAK FRANKIE {6}-ET

Powered by CDCB | AJCA | GENEX | 04/2026

Birth Date: 12/30/2024
 JE840M003288942132
 BBR: 100
 Beta Casein: A2A2
 Kappa Casein: BB
 Haplotypes: JH1F JNSF
 Genetic Codes: JNSF



ICC™ Ultimate			+590		
NM\$	+550	CMS	+581	JPI™	+179
Production			Health		
Milk	+423	73% Rel	Productive Life	+4.9	
Protein	+32	+0.08%	LIV	+0.9	
Fat	+44	+0.12%	HLIV	+0.3	
CFP	+76		SCS	2.79	
RobotX™	100		DPR	+0.3	
Conformation			CCR		
JUJ™	+16.0		HCR	+1.3	
PTAT	+0.40	78% Rel	Sire Fertility		
			PregCheck™	N/A	N/A Rel
			PregCheck+™	N/A	N/A Rel
			SCR	N/A	

Trait	Profile	STA
Stature	Short	Tall -0.1
Strength	Frail	Strong -0.2
Dairy Form	Tight	Open 0.2
Rump Angle	High Pins	Sloped -0.4
Thurl Width	Narrow	Wide -0.1
R. Legs-S View	Posty	Sickle -0.5
Foot Angle	Low	Steep 0.1
F. Udder Att.	Loose	Strong 0.6
R. Udder Ht.	Low	High 0.7
R. Udder Wid.	Narrow	Wide -0.1
Udder Cleft	Weak	Strong -0.8
Udder Depth	Deep	Shallow 0.4
F. Teat Place	Wide	Close -0.8
R. Teat Place	Wide	Close -1.4
Teat Length	Short	Long 0.0

001JE07682 JX PEAK TRIUMPH {6}-ET

TRIUMPH {6}

THRASHER X PREMONITION X VICEROY

Sire JX CDF JLS PILGRIM THRASHER {6}-ET

Dam JX PEAK AMBIENCE {5}-ET

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ICC™ Ultimate **+513**

NMS	+488	CMS	+502	JPI™	+153
Production			Health		
Milk	+817	77% Rel	Productive Life	+3.9	
Protein	+34	+0.02%	LIV	-0.2	
Fat	+48	+0.04%	HLIV	-0.2	
CFP	+82		SCS	2.96	
RobotX™	101		DPR	+0.0	
Conformation			CCR	+0.8	
JUJ™	+12.0		HCR	+1.7	
PTAT	+0.30	80% Rel	Sire Fertility		
			PregCheck™	N/A	N/A Rel
			PregCheck+™	98	88% Rel
			SCR	N/A	

Birth Date: 01/16/2024
 JE840M003272456914
 BBR: 100
 Beta Casein: A2A2
 Kappa Casein: BB
 Haplotypes: JHIF JNSF
 Genetic Codes: JNSF



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

001JE07706 JX PEAK YARO {6}-ET

YARO {6}

AltaFOREFRONT X JALAPENO X THRASHER

Sire JX PEAK ALTAFOREFRONT {5}-ET

Dam FB JALAPENO POPPER-ET

Powered by CDCB | AJCA | GENEX | 04/2026

ICC™ Ultimate **+396**

NMS	+430	CMS	+459	JPI™	+141
Production			Health		
Milk	+650	73% Rel	Productive Life	+2.9	
Protein	+38	+0.07%	LIV	+0.8	
Fat	+41	+0.04%	HLIV	+0.0	
CFP	+79		SCS	2.81	
RobotX™	100		DPR	-2.5	
Conformation			CCR	-1.3	
JUJ™	+13.1		HCR	+1.1	
PTAT	+0.50	78% Rel	Sire Fertility		
			PregCheck™	N/A	N/A Rel
			PregCheck+™	N/A	N/A Rel
			SCR	N/A	

Birth Date: 03/28/2024
 JE840M003272457079
 BBR: 100
 Beta Casein: A2A2
 Kappa Casein: BB
 Haplotypes: JHIF JNSF
 Genetic Codes: JNSF



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

001JE07680 JX PEAK ZIPLINE {6}-ET

ZIPLINE {6}

THRASHER X DABO X STONEY

Sire JX CDF JLS PILGRIM THRASHER {6}-ET

Dam JX DUPAT ZIPPY {5}-P-ET

Powered by CDCB | AJCA | GENEX | 04/2026

ICC™ Ultimate **+522**

NMS	+503	CMS	+506	JPI™	+164
Production			Health		
Milk	+1030	77% Rel	Productive Life	+4.4	
Protein	+31	-0.04%	LIV	+1.8	
Fat	+45	-0.03%	HLIV	+0.1	
CFP	+76		SCS	2.83	
RobotX™	103		DPR	+0.1	
Conformation			CCR	+0.9	
JUJ™	+13.8		HCR	-0.4	
PTAT	+0.10	81% Rel	Sire Fertility		
			PregCheck™	N/A	N/A Rel
			PregCheck+™	102	91% Rel
			SCR	N/A	

Birth Date: 01/20/2024
 JE840M003272456924
 BBR: 100
 Beta Casein: A2A2
 Kappa Casein: BB
 Haplotypes: JHIF JNSF
 Genetic Codes: JNSF



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

ZON

CHIEF X VICEROY X ALLSTAR
Sire JX RIVER VALLEY CHIEF {6}-ET
Dam PVF VICEROY ZEST-ET

Powered by CDCB | AJCA | GENEX | 04/2026

Birth Date: 06/14/2020
 JEB40M003205771467
 BBR: 100
 Beta Casein: A2A2
 Kappa Casein: AB
 Haplotypes: JHIF JNSF
 Genetic Codes: JNSF



ICC™ Ultimate -6

NM\$	+175	CM\$	+175	JPI™	+62
Production					
Milk	+294	99% Rel			
Protein	+10	-0.01%			
Fat	+38	+0.12%			
CFP	+48				
RobotX™	100				
Conformation					
JUI™	+14.9				
PTAT	+0.70	98% Rel			
Health					
Productive Life	-0.7				
LIV	-2.2				
HLIV	-0.5				
SCS	3.07				
DPR	-2.3				
CCR	-1.9				
HCR	-1.9				
Sire Fertility					
PregCheck™	101	50% Rel			
PregCheck+™	101	99% Rel			
SCR	N/A				

Trait	Profile	STA
Stature	Short	Tall 0.2
Strength	Frail	Strong -0.2
Dairy Form	Tight	Open 1.0
Rump Angle	High Pins	Sloped -0.6
Thurl Width	Narrow	Wide -0.4
R. Legs-S View	Posty	Sickle 0.0
Foot Angle	Low	Steep -0.1
F. Udder Att.	Loose	Strong -0.2
R. Udder Ht.	Low	High 1.3
R. Udder Wid.	Narrow	Wide 0.7
Udder Cleft	Weak	Strong 1.0
Udder Depth	Deep	Shallow 0.0
F. Teat Place	Wide	Close 0.5
R. Teat Place	Wide	Close 0.9
Teat Length	Short	Long 0.2



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- › Create favorites for easy reference



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001XD07665 UR JX PEAK ATLAST {0}-ET

ATLAST-UR

AltaKENO X ZOOTY X AltaHOTMAIL
Sire JX DUPAT ALTAKENO {6}-ET
Dam PEAK CAMLET-ET

Powered by CDCB | AJCA | GENEX | 04/2026

ICC™ Ultimate		+535			
NMS	+411	CMS	+424	URPI	+188
Production			Health		
Milk	+1473	48% Rel	Productive Life	+1.0	
Protein	+52	-0.02%	LIV	+1.6	
Fat	+64	-0.05%	HLIV	+1.5	
CFP	+116		SCS	2.92	
RobotX™	103		DPR	+1.1	
Conformation			CCR	+1.0	
URUI	+12.1		HCR	+0.1	
PTAT	-0.30	42% Rel	Sire Fertility		
			PregCheck™	N/A	N/A Rel
			PregCheck+™	102	96% Rel
			SCR	N/A	

Birth Date: 07/19/2023
 JEB40M003275362734
 BBR: 50
 Beta Casein: A2A2
 Kappa Casein: BB
 Genetic Codes: JNSF



Trait	Profile	STA
Stature	Short	Tall 4.0
Strength	Frail	Strong 1.8
Dairy Form	Tight	Open -0.2
Rump Angle	High Pins	Sloped -0.2
Thurl Width	Narrow	Wide 1.8
R. Legs-S View	Posty	Sickle 0.2
Foot Angle	Low	Steep 0.6
F. Udder Att.	Loose	Strong -0.1
R. Udder Ht.	Low	High -0.5
R. Udder Wid.	Narrow	Wide 0.1
Udder Cleft	Weak	Strong 0.4
Udder Depth	Deep	Shallow 0.3
F. Teat Place	Wide	Close 0.3
R. Teat Place	Wide	Close 0.7
Teat Length	Short	Long 0.8

001XD07806 UR JX PEAK BABAYAGA {0}-ET

BABAYAGA-UR



AltaFARVA X AltaSAMSON X AltaEXQUISITE
Sire JX PEAK ALTAFARVA {6}-ET
Dam PEAK ACAI-ET

Powered by CDCB | AJCA | GENEX | 04/2026

ICC™ Ultimate		+633			
NMS	+638	CMS	+652	URPI	+206
Production			Health		
Milk	+1551	40% Rel	Productive Life	+2.0	
Protein	+53	-0.03%	LIV	+1.5	
Fat	+72	-0.03%	HLIV	+1.6	
CFP	+125		SCS	2.79	
RobotX™	97		DPR	+1.3	
Conformation			CCR	+1.8	
URUI	+6.2		HCR	+0.5	
PTAT	-1.20	34% Rel	Sire Fertility		
			PregCheck™	N/A	N/A Rel
			PregCheck+™	N/A	N/A Rel
			SCR	N/A	

Birth Date: 02/18/2025
 JEB40M003290468740
 BBR: 48
 Beta Casein: A2A2
 Kappa Casein: BB
 Genetic Codes: JNSF



Trait	Profile	STA
Stature	Short	Tall 1.3
Strength	Frail	Strong 0.5
Dairy Form	Tight	Open -0.1
Rump Angle	High Pins	Sloped 1.0
Thurl Width	Narrow	Wide 0.3
R. Legs-S View	Posty	Sickle 0.1
Foot Angle	Low	Steep 0.0
F. Udder Att.	Loose	Strong -1.3
R. Udder Ht.	Low	High -0.9
R. Udder Wid.	Narrow	Wide -0.3
Udder Cleft	Weak	Strong -0.1
Udder Depth	Deep	Shallow -1.2
F. Teat Place	Wide	Close -0.8
R. Teat Place	Wide	Close -0.9
Teat Length	Short	Long 0.5

001XD07689 UR JX PEAK BURBANK {0}-ET

BURBANK-UR

AltaKENO X ZOOTY X AltaHOTMAIL
Sire JX DUPAT ALTAKENO {6}-ET
Dam PEAK CAMLET-ET

Powered by CDCB | AJCA | GENEX | 04/2026

ICC™ Ultimate		+572			
NMS	+452	CMS	+455	URPI	+191
Production			Health		
Milk	+1651	48% Rel	Productive Life	+1.7	
Protein	+50	-0.06%	LIV	+1.6	
Fat	+60	-0.11%	HLIV	+1.6	
CFP	+110		SCS	2.88	
RobotX™	100		DPR	+1.8	
Conformation			CCR	+1.7	
URUI	+9.3		HCR	+0.0	
PTAT	-0.50	42% Rel	Sire Fertility		
			PregCheck™	N/A	N/A Rel
			PregCheck+™	100	92% Rel
			SCR	N/A	

Birth Date: 09/13/2023
 JEB40M003272456581
 BBR: 48
 Beta Casein: A2A2
 Kappa Casein: BB
 Genetic Codes: JNSF



Trait	Profile	STA
Stature	Short	Tall 3.4
Strength	Frail	Strong 1.4
Dairy Form	Tight	Open -0.1
Rump Angle	High Pins	Sloped 0.4
Thurl Width	Narrow	Wide 1.5
R. Legs-S View	Posty	Sickle 0.6
Foot Angle	Low	Steep 0.1
F. Udder Att.	Loose	Strong -0.5
R. Udder Ht.	Low	High -0.7
R. Udder Wid.	Narrow	Wide 0.1
Udder Cleft	Weak	Strong 0.5
Udder Depth	Deep	Shallow -0.4
F. Teat Place	Wide	Close 0.4
R. Teat Place	Wide	Close 1.0
Teat Length	Short	Long 0.4

001XD07562 UR JX PEAK 30089 {0}-ET

CLIFFORD-UR

NEOWISE X THRASHER X GOT MAID

Sire PEAK NEOWISE-ET

Dam LEGENDAIRY DIAMOND-ET

Powered by CDCB | AJCA | GENEX | 04/2026

Birth Date: 12/03/2022

JE840M003252778520

BBR: 50

Beta Casein: A2A2

Kappa Casein: BB



ICC™ Ultimate		+539			
NM\$	+557	CMS	+572	URPI	+178
Production			Health		
Milk	+1014	50% Rel	Productive Life	+1.5	
Protein	+39	+0.00%	LIV	+2.1	
Fat	+55	+0.02%	HLIV	+1.6	
CFP	+94		SCS	2.87	
RobotX™	97		DPR	+2.5	
Conformation			Sire Fertility		
URUI	+7.0		PregCheck™	N/A	N/A Rel
PTAT	-0.40	36% Rel	PregCheck+™	100	98% Rel
			SCR	N/A	

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

001XD07552 UR JX PEAK 30083 {0}-ET

DROPTOP-UR

NEOWISE X THRASHER X GOT MAID

Sire PEAK NEOWISE-ET

Dam LEGENDAIRY DIAMOND-ET

Powered by CDCB | AJCA | GENEX | 04/2026

Birth Date: 12/01/2022

JE840M003252778514

BBR: 49

Beta Casein: A2A2

Kappa Casein: AB



ICC™ Ultimate		+493			
NM\$	+536	CMS	+551	URPI	+168
Production			Health		
Milk	+1326	50% Rel	Productive Life	+0.8	
Protein	+49	+0.00%	LIV	+1.8	
Fat	+57	-0.05%	HLIV	+1.4	
CFP	+106		SCS	2.90	
RobotX™	92		DPR	+1.6	
Conformation			Sire Fertility		
URUI	+4.8		PregCheck™	N/A	N/A Rel
PTAT	-0.30	36% Rel	PregCheck+™	100	98% Rel
			SCR	N/A	

Trait	Profile	STA
Stature	Short	Tall -0.3
Strength	Frail	Strong 0.6
Dairy Form	Tight	Open 0.0
Rump Angle	High Pins	Sloped -0.6
Thurl Width	Narrow	Wide 0.1
R. Legs-S View	Posty	Sickle 0.4
Foot Angle	Low	Steep -0.4
F. Udder Att.	Loose	Strong -0.6
R. Udder Ht.	Low	High -1.4
R. Udder Wid.	Narrow	Wide -0.1
Udder Cleft	Weak	Strong 0.3
Udder Depth	Deep	Shallow -1.7
F. Teat Place	Wide	Close 0.7
R. Teat Place	Wide	Close 0.9
Teat Length	Short	Long 0.0

001XD07804 UR JX PEAK GREMLIN {0}-ET

GREMLIN-UR

AltaMAKEOVER X CHIEF X AltaSASSO

Sire PEAK ALTA MAKEOVER-ET

Dam JX PEAK CALLIE {5}-ET

Powered by CDCB | AJCA | GENEX | 04/2026

Birth Date: 01/20/2025

JE840M003290467817

BBR: 50

Beta Casein: A2A2

Kappa Casein: BB

Genetic Codes: JNSF



ICC™ Ultimate		+495			
NM\$	+538	CMS	+545	URPI	+192
Production			Health		
Milk	+1584	40% Rel	Productive Life	+0.0	
Protein	+51	-0.04%	LIV	+0.3	
Fat	+86	+0.03%	HLIV	+1.6	
CFP	+137		SCS	2.92	
RobotX™	101		DPR	+0.2	
Conformation			Sire Fertility		
URUI	+10.0		PregCheck™	N/A	N/A Rel
PTAT	-0.60	34% Rel	PregCheck+™	N/A	N/A Rel
			SCR	N/A	

Trait	Profile	STA
Stature	Short	Tall 3.0
Strength	Frail	Strong 0.9
Dairy Form	Tight	Open 0.1
Rump Angle	High Pins	Sloped 0.1
Thurl Width	Narrow	Wide 1.0
R. Legs-S View	Posty	Sickle -0.2
Foot Angle	Low	Steep 0.3
F. Udder Att.	Loose	Strong -0.9
R. Udder Ht.	Low	High -0.3
R. Udder Wid.	Narrow	Wide 0.0
Udder Cleft	Weak	Strong 0.1
Udder Depth	Deep	Shallow -0.5
F. Teat Place	Wide	Close 0.0
R. Teat Place	Wide	Close 0.0
Teat Length	Short	Long 0.5

001XD07669 UR JX PEAK JELLYROLL {0}-ET

JELLYROLL-UR

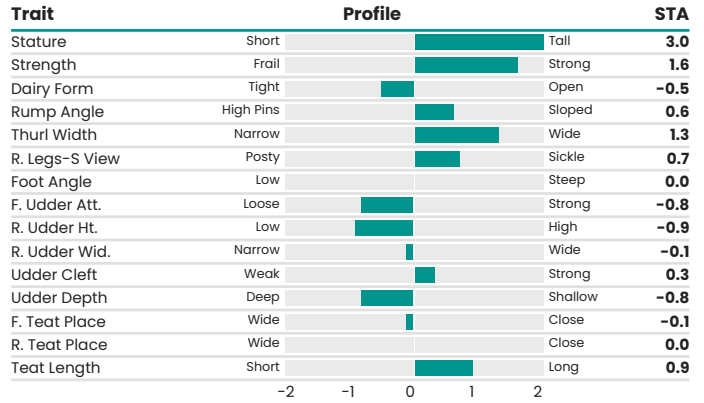
AltaKENO X ZOOTY X AltaHOTMAIL
Sire JX DUPAT ALTAKENO {6}-ET
Dam PEAK CAMLET-ET

Powered by CDCB | AJCA | GENEX | 04/2026

ICC™ Ultimate **+598**

NMS	+457	CMS	+463	URPI	+190
Production			Health		
Milk	+1603	48% Rel	Productive Life	+2.2	
Protein	+51	-0.04%	LIV	+2.2	
Fat	+56	-0.12%	HLIV	+1.7	
CFP	+107		SCS	2.89	
RobotX™	99		DPR	+2.0	
Conformation			CCR	+1.9	
URUI	+7.8		HCR	+0.2	
PTAT	-0.70	42% Rel	Sire Fertility		
			PregCheck™	N/A	N/A Rel
			PregCheck+™	103	95% Rel
			SCR	N/A	

Birth Date: 09/07/2023
 JE840M003272456571
 BBR: 48
 Beta Casein: A2A2
 Kappa Casein: BB
 Genetic Codes: JNSF



001XD07625 UR JX PEAK MURRAY {0}-P-ET

MURRAY-P-UR

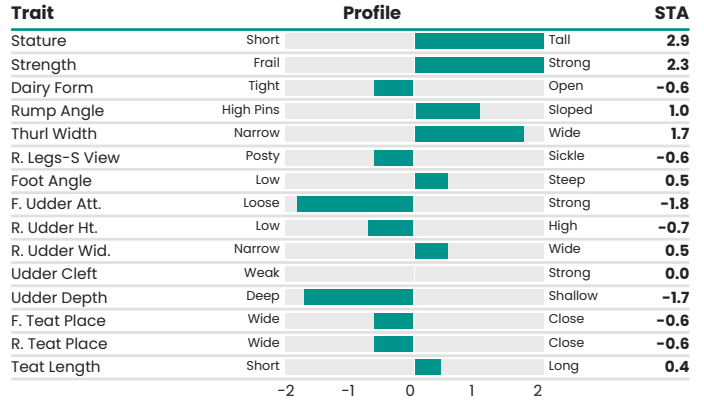
KESTREL-P X AltaJUMP CUT X LEGACY
Sire PRIMUS COMANCHE MACHETE 10921-P-ET
Dam PINE-TREE EMMY-ET

Powered by CDCB | AJCA | GENEX | 04/2026

ICC™ Ultimate **+577**

NMS	+466	CMS	+452	URPI	+180
Production			Health		
Milk	+2258	49% Rel	Productive Life	+2.0	
Protein	+57	-0.13%	LIV	+1.7	
Fat	+63	-0.23%	HLIV	+2.1	
CFP	+120		SCS	2.97	
RobotX™	93		DPR	+1.3	
Conformation			CCR	+1.5	
URUI	+5.6		HCR	-0.2	
PTAT	-1.00	44% Rel	Sire Fertility		
			PregCheck™	N/A	N/A Rel
			PregCheck+™	105	96% Rel
			SCR	N/A	

Birth Date: 02/19/2023
 JE840M003251555856
 BBR: 49
 Beta Casein: A2A2
 Kappa Casein: BB



001XD07808 UR JX PEAK SCOOBYDOO {0}-ET

SCOOBYDOO-UR



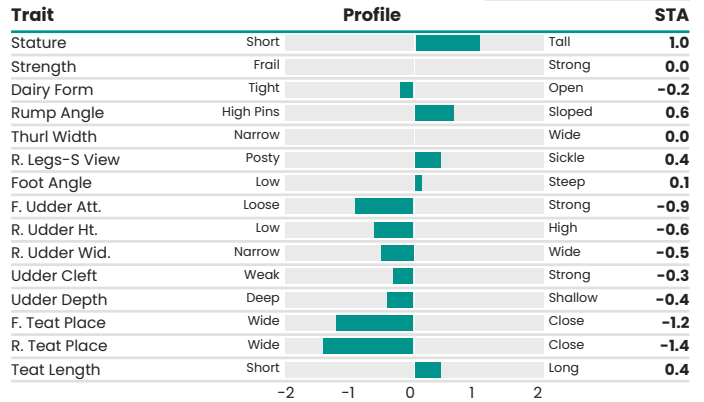
AltaFARVA X AltaSAMSON X AltaEXQUISITE
Sire JX PEAK ALTAFARVA {6}-ET
Dam PEAK ACAI-ET

Powered by CDCB | AJCA | GENEX | 04/2026

ICC™ Ultimate **+690**

NMS	+714	CMS	+733	URPI	+219
Production			Health		
Milk	+1338	40% Rel	Productive Life	+2.4	
Protein	+50	+0.00%	LIV	+1.6	
Fat	+79	+0.06%	HLIV	+1.7	
CFP	+129		SCS	2.74	
RobotX™	100		DPR	+1.5	
Conformation			CCR	+1.9	
URUI	+8.6		HCR	+0.4	
PTAT	-1.10	34% Rel	Sire Fertility		
			PregCheck™	N/A	N/A Rel
			PregCheck+™	N/A	N/A Rel
			SCR	N/A	

Birth Date: 02/23/2025
 JE840M003290468750
 BBR: 49
 Beta Casein: A2A2
 Kappa Casein: BB
 Genetic Codes: JNSF



001XD07556 UR JX PEAK 30092 {0}-ET

SMALLS-UR

NEOWISE X THRASHER X GOT MAID

Sire PEAK NEOWISE-ET

Dam LEGENDAIRY DIAMOND-ET

Powered by CDCB | AJCA | GENEX | 04/2026

Birth Date: 12/04/2022

JE840M003252778523

BBR: 50

Beta Casein: A2A2

Kappa Casein: AB



ICC™ Ultimate +422

NM\$ +518 **CMS** +521 **URPI** +158

Production		Health	
Milk	+1538 50% Rel	Productive Life	+0.1
Protein	+48 -0.05%	LIV	+1.4
Fat	+64 -0.06%	HLIV	+1.4
CFP	+112	SCS	2.97
RobotX™	95	DPR	+0.5
Conformation		Sire Fertility	
URUI	+8.4	PregCheck™	N/A N/A Rel
PTAT	+0.00 36% Rel	PregCheck+™	102 98% Rel
		SCR	N/A

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

001XD07843 UR JX PEAK SUBLIME {0}-ET

SUBLIME-UR



AltaVORTEXVAULT X CHIEF X AltaSASSO

Sire PEAK ALTAVORTEXVAULT-ET

Dam JX PEAK CALLIE {5}-ET

Powered by CDCB | AJCA | GENEX | 04/2026

Birth Date: 12/06/2024

JE840M003283240424

BBR: 50

Beta Casein: A2A2

Kappa Casein: AB

Genetic Codes: JNSF



ICC™ Ultimate +407

NM\$ +449 **CMS** +444 **URPI** +169

Production		Health	
Milk	+1875 40% Rel	Productive Life	-0.2
Protein	+52 -0.09%	LIV	-0.3
Fat	+68 -0.12%	HLIV	+1.5
CFP	+120	SCS	2.96
RobotX™	98	DPR	-0.1
Conformation		Sire Fertility	
URUI	+10.0	PregCheck™	N/A N/A Rel
PTAT	-0.30 35% Rel	PregCheck+™	N/A N/A Rel
		SCR	N/A

Trait	Profile	STA
Stature	Short	Tall 2.6
Strength	Frail	Strong 0.9
Dairy Form	Tight	Open 0.1
Rump Angle	High Pins	Sloped -0.2
Thurl Width	Narrow	Wide 0.9
R. Legs-S View	Posty	Sickle -0.2
Foot Angle	Low	Steep 0.4
F. Udder Att.	Loose	Strong -0.6
R. Udder Ht.	Low	High -0.1
R. Udder Wid.	Narrow	Wide 0.3
Udder Cleft	Weak	Strong 0.6
Udder Depth	Deep	Shallow -0.7
F. Teat Place	Wide	Close 0.7
R. Teat Place	Wide	Close 0.8
Teat Length	Short	Long -0.2

001XD07794 UR JX PEAK UNTAMED {0}-ET

UNTAMED-UR



AltaMAKEOVER X HENDRIX X VERIZON

Sire PEAK ALTAMAKEOVER-ET

Dam JX HIGHPOINT PEAK CASCADA {4}-ET

Powered by CDCB | AJCA | GENEX | 04/2026

Birth Date: 12/29/2024

JE840M003283240427

BBR: 46

Beta Casein: A1A2

Kappa Casein: BB

Genetic Codes: JNSF



ICC™ Ultimate +570

NM\$ +509 **CMS** +513 **URPI** +196

Production		Health	
Milk	+1777 40% Rel	Productive Life	+1.7
Protein	+55 -0.06%	LIV	+1.9
Fat	+68 -0.10%	HLIV	+1.4
CFP	+123	SCS	2.89
RobotX™	97	DPR	+1.3
Conformation		Sire Fertility	
URUI	+6.1	PregCheck™	N/A N/A Rel
PTAT	-1.10 34% Rel	PregCheck+™	N/A N/A Rel
		SCR	N/A

Trait	Profile	STA
Stature	Short	Tall 2.5
Strength	Frail	Strong 1.7
Dairy Form	Tight	Open -1.0
Rump Angle	High Pins	Sloped 0.1
Thurl Width	Narrow	Wide 1.3
R. Legs-S View	Posty	Sickle -0.3
Foot Angle	Low	Steep 0.3
F. Udder Att.	Loose	Strong -0.8
R. Udder Ht.	Low	High -1.6
R. Udder Wid.	Narrow	Wide -0.6
Udder Cleft	Weak	Strong -0.4
Udder Depth	Deep	Shallow -0.7
F. Teat Place	Wide	Close -0.9
R. Teat Place	Wide	Close -0.7
Teat Length	Short	Long 0.7

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



001AY00353 IOW-SHIRE DEBRIEF

DEBRIEF

DALTON X SHADY-DALE BEN BEAUT X PALMYRA REALITY G-MAN

Sire DES MESANGES DALTON
Dam IOW-SHIRE BEN'S DELAINEY

Powered by CDCB | Breed Association | 04/2026

NMS	+575	CMS	+596	PTI	+535
Production			Health		
Milk	+992	46% Rel	Productive Life	+1.2	
Protein	+44	+0.06%	HLIV	N/A	
Fat	+63	+0.12%	SCS	2.96	
CFP	+107		DPR	-1.0	
Conformation			Sire Calving Ease		
UDC	-1.12			N/A	
PTAT	+0.20	35% Rel			
Feet and Legs Composite -0.87					

Birth Date: 08/20/2023
AY840M003246966297
Beta Casein: A2A2



Trait	Profile	STA
Stature	Short	Tall -1.1
Strength	Frail	Strong 0.1
Body Depth	Shallow	Deep -0.4
Dairy Form	Tight	Open 0.7
Rump Angle	High Pins	Sloped -0.4
Thurl Width	Narrow	Wide -0.9
R. Legs-S View	Posty	Sickle 0.1
R. Legs-R View	Hock In	Straight 0.0
Foot Angle	Low	Steep 0.3
F. Udder Att.	Loose	Strong 0.3
R. Udder Ht.	Low	High 0.5
R. Udder Wid.	Narrow	Wide 0.3
Udder Cleft	Weak	Strong 0.3
Udder Depth	Deep	Shallow -0.8
F. Teat Place	Wide	Close -0.7
R. Teat Place	Wide	Close
Teat Length	Short	Long 1.0

001AY00348 GOOD-VUE GABERT

GABERT

MASON X AMARULA X MANDARIN

Sire SEREINE MASON
Dam GOOD-VUE AMARULA LIZZO

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NMS	+341	CMS	+350	PTI	+451
Production			Health		
Milk	+353	38% Rel	Productive Life	+0.5	
Protein	+16	+0.03%	HLIV	N/A	
Fat	+35	+0.11%	SCS	2.96	
CFP	+51		DPR	+1.0	
Conformation			Sire Calving Ease		
UDC	-0.29			N/A	
PTAT	-0.50	35% Rel			
Feet and Legs Composite -0.46					

Birth Date: 08/19/2021
AY840M003229295949
Beta Casein: A1A2
Kappa Casein: AE



Trait	Profile	STA
Stature	Short	Tall -1.1
Strength	Frail	Strong -1.0
Body Depth	Shallow	Deep -0.9
Dairy Form	Tight	Open -0.2
Rump Angle	High Pins	Sloped 0.7
Thurl Width	Narrow	Wide -1.2
R. Legs-S View	Posty	Sickle 0.0
R. Legs-R View	Hock In	Straight 0.0
Foot Angle	Low	Steep -0.3
F. Udder Att.	Loose	Strong -0.3
R. Udder Ht.	Low	High -0.4
R. Udder Wid.	Narrow	Wide -0.6
Udder Cleft	Weak	Strong -0.3
Udder Depth	Deep	Shallow -0.1
F. Teat Place	Wide	Close 0.4
R. Teat Place	Wide	Close
Teat Length	Short	Long -1.5

001AY00352 IOW-SHIRE YORE

YORE

YELLOWSTONE X SHADY-DALE BEN BEAUT X BOOTH

Sire KAMOURASKA YELLOWSTONE
Dam IOW-SHIRE BEN'S FIONNA

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NMS	+452	CMS	+465	PTI	+503
Production			Health		
Milk	+1279	45% Rel	Productive Life	+1.5	
Protein	+46	+0.02%	HLIV	N/A	
Fat	+38	-0.07%	SCS	2.88	
CFP	+84		DPR	-1.4	
Conformation			Sire Calving Ease		
UDC	-0.89			N/A	
PTAT	-0.40	31% Rel			
Feet and Legs Composite -0.83					

Birth Date: 09/13/2023
AY840M003208361004
Beta Casein: A2A2



Trait	Profile	STA
Stature	Short	Tall -2.6
Strength	Frail	Strong -0.1
Body Depth	Shallow	Deep -0.5
Dairy Form	Tight	Open -0.4
Rump Angle	High Pins	Sloped 1.1
Thurl Width	Narrow	Wide -0.5
R. Legs-S View	Posty	Sickle -0.2
R. Legs-R View	Hock In	Straight 0.0
Foot Angle	Low	Steep -0.3
F. Udder Att.	Loose	Strong -0.8
R. Udder Ht.	Low	High -0.2
R. Udder Wid.	Narrow	Wide -0.5
Udder Cleft	Weak	Strong 0.1
Udder Depth	Deep	Shallow -0.3
F. Teat Place	Wide	Close -0.7
R. Teat Place	Wide	Close
Teat Length	Short	Long -1.7

FRESNO

AltaFIZZY X HILTON X DRIVER
Sire PINE-TREE ALTAFIZZY ETV
Dam RICHMOND-FD D HOUSTON

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NMS	+551	CMS	+576	PPR	+146
Production					
Milk	+922	80% Rel			
Protein	+45	+0.06%			
Fat	+59	+0.09%			
CFP	+104				
Conformation					
UDC	+0.16				
PTAT	+0.50	71% Rel			
Feet and Legs Composite	+0.20				
Health					
Productive Life	+0.5				
HLIV	N/A				
SCS	2.95				
DPR	+0.5				
Sire Calving Ease	2.5%				

Birth Date: 07/09/2021
 BS840M003224632624
 Beta Casein: A2A2
 Kappa Casein: BB
 Haplotypes: BH2F



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

HIGH SPEED

AltaFIZZY X HILTON X KANNON
Sire PINE-TREE ALTAFIZZY ETV
Dam AMBER RAE HIGH SOCIETY ET

Powered by CDCB | Breed Association | 04/2026

NMS	+496	CMS	+521	PPR	+114
Production					
Milk	+877	87% Rel			
Protein	+42	+0.05%			
Fat	+38	+0.01%			
CFP	+80				
Conformation					
UDC	-0.26				
PTAT	-0.10	70% Rel			
Feet and Legs Composite	-0.30				
Health					
Productive Life	+0.9				
HLIV	N/A				
SCS	2.83				
DPR	+0.6				
Sire Calving Ease	2.5%				

Birth Date: 09/16/2020
 BS840M003220245356
 Beta Casein: A1A2
 Kappa Casein: AB
 Haplotypes: BH2F



Trait	Profile	STA
Stature	Short	Tall -0.7
Strength	Frail	Strong -0.5
Body Depth	Shallow	Deep 0.3
Dairy Form	Tight	Open 0.9
Rump Angle	High Pins	Sloped -0.6
Thurl Width	Narrow	Wide -1.1
R. Legs-S View	Posty	Sickle -0.1
R. Legs-R View	Hock In	Straight -0.3
Foot Angle	Low	Steep 0.0
F. Udder Att.	Loose	Strong -0.8
R. Udder Ht.	Low	High -0.5
R. Udder Wid.	Narrow	Wide 0.7
Udder Cleft	Weak	Strong -0.5
Udder Depth	Deep	Shallow -1.2
F. Teat Place	Wide	Close 0.6
R. Teat Place	Wide	Close
Teat Length	Short	Long -1.7

LATITUDE

RASTAROKET X PACTOLE X LUCKY CHANCE
Sire RASTAROKET ET
Dam PERRY BROOK PACT LULU ETV

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NMS	+515	CMS	+530	PPR	+143
Production					
Milk	+1150	65% Rel			
Protein	+45	+0.02%			
Fat	+55	+0.03%			
CFP	+100				
Conformation					
UDC	+0.29				
PTAT	+0.10	66% Rel			
Feet and Legs Composite	+0.00				
Health					
Productive Life	+2.6				
HLIV	N/A				
SCS	2.99				
DPR	+1.5				
Sire Calving Ease	3.4%				

Birth Date: 11/10/2023
 BS840M003231540602
 Beta Casein: A1A2
 Haplotypes: BH2F



Trait	Profile	STA
Stature	Short	Tall 1.7
Strength	Frail	Strong 0.4
Body Depth	Shallow	Deep 0.4
Dairy Form	Tight	Open 0.5
Rump Angle	High Pins	Sloped 1.1
Thurl Width	Narrow	Wide 0.6
R. Legs-S View	Posty	Sickle -0.7
R. Legs-R View	Hock In	Straight 0.0
Foot Angle	Low	Steep 0.2
F. Udder Att.	Loose	Strong 1.3
R. Udder Ht.	Low	High 0.4
R. Udder Wid.	Narrow	Wide 0.1
Udder Cleft	Weak	Strong -0.2
Udder Depth	Deep	Shallow 0.8
F. Teat Place	Wide	Close -0.6
R. Teat Place	Wide	Close
Teat Length	Short	Long -0.1

PATRON

PACTOLE X ELMSTAR X CADENCE
Sire PACTOLE
Dam HILLTOP ACRES EM POLLY ETV
 Powered by CDCB | Breed Association | 04/2026

Birth Date: 09/24/2022
 BS840M003256390122
 Beta Casein: A2A2
 Kappa Casein: BB
 Haplotypes: BH2F



NM\$	+373	CM\$	+416	PPR	+140
Production					
Milk	+598	68% Rel			
Protein	+49	+0.13%			
Fat	+55	+0.14%			
CFP	+104				
Conformation					
UDC	+0.57				
PTAT	+0.70	70% Rel			
Feet and Legs Composite	+0.20				
Health					
Productive Life	-0.6				
HLIV	N/A				
SCS	3.01				
DPR	-0.3				
Sire Calving Ease	3.5%				

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

TRACTION

TESLA X KINGSLEY X DOBOY
Sire HILLTOP ACRES J TELSA ET
Dam HILLTOP ACRES K TAMMIE ET
 Powered by CDCB | Breed Association | 04/2026

Birth Date: 03/21/2024
 BS840M003273133744
 Beta Casein: A1A2
 Kappa Casein: BB
 Haplotypes: BH2F



NM\$	+524	CM\$	+548	PPR	+143
Production					
Milk	+1082	65% Rel			
Protein	+47	+0.04%			
Fat	+56	+0.05%			
CFP	+103				
Conformation					
UDC	+0.58				
PTAT	+0.90	67% Rel			
Feet and Legs Composite	+0.10				
Health					
Productive Life	+3.3				
HLIV	N/A				
SCS	2.82				
DPR	-1.9				
Sire Calving Ease	3.1%				

Trait	Profile	STA
Stature	Short	Tall -0.9
Strength	Frail	Strong 0.9
Body Depth	Shallow	Deep 0.8
Dairy Form	Tight	Open 0.2
Rump Angle	High Pins	Sloped 0.6
Thurl Width	Narrow	Wide 0.7
R. Legs-S View	Posty	Sickle -0.6
R. Legs-R View	Hock In	Straight 0.1
Foot Angle	Low	Steep 0.4
F. Udder Att.	Loose	Strong 1.7
R. Udder Ht.	Low	High 0.8
R. Udder Wid.	Narrow	Wide 0.6
Udder Cleft	Weak	Strong 0.0
Udder Depth	Deep	Shallow -0.2
F. Teat Place	Wide	Close 0.1
R. Teat Place	Wide	Close
Teat Length	Short	Long 0.3

TOBY

AMERICAN PIE X AARON X GOLDFOOT
Sire INDIAN ACRES AMERICAN PIE
Dam RIPLEY FARMS ARON CONI TINA
 Powered by CDCB | Breed Association | 04/2026

Birth Date: 04/29/2011
 GUUSAM000068047797
 Beta Casein: A2A2
 Kappa Casein: AB



NM\$	+253	CM\$	+269	PTI	+14
Production					
Milk	+217	95% Rel			
Protein	+16	+0.05%			
Fat	+19	+0.05%			
CFP	+35				
Conformation					
UDC	-1.40				
PTAT	-0.60	95% Rel			
Feet and Legs Composite	+0.20				
Health					
Productive Life	+1.3				
HLIV	N/A				
SCS	2.88				
DPR	-0.6				
Sire Calving Ease	N/A				

Trait	Profile	STA
Stature	Short	Tall -1.3
Strength	Frail	Strong -1.4
Body Depth	Shallow	Deep -1.2
Dairy Form	Tight	Open 0.1
Rump Angle	High Pins	Sloped -1.6
Thurl Width	Narrow	Wide -1.8
R. Legs-S View	Posty	Sickle -0.1
R. Legs-R View	Hock In	Straight 0.4
Foot Angle	Low	Steep -0.1
F. Udder Att.	Loose	Strong -1.5
R. Udder Ht.	Low	High -1.2
R. Udder Wid.	Narrow	Wide -0.7
Udder Cleft	Weak	Strong -1.2
Udder Depth	Deep	Shallow -1.4
F. Teat Place	Wide	Close -0.8
R. Teat Place	Wide	Close
Teat Length	Short	Long -0.8

TORO

AARON X LEWIS X TILLER

Sire SNIDERS OPTION AARON

Dam SPRING WALK ICY SHERBERT

Powered by CDCB | Breed Association | 04/2026

NMS	+150	CMS	+159	PTI	+19
Production					
Milk	+148	96% Rel	Productive Life	-1.0	
Protein	+11	+0.03%	HLIV	N/A	
Fat	+28	+0.12%	SCS	2.98	
CFP	+39		DPR	-2.7	
Conformation					
UDC	-0.60		Sire Calving Ease	N/A	
PTAT	+0.10	94% Rel			
Feet and Legs Composite	+0.52				

Birth Date: 03/13/2009
 GUUSAM000068025916
 Beta Casein: A2A2
 Kappa Casein: AB



Trait	Profile	STA
Stature	Short	Tall 1.3
Strength	Frail	Strong -0.9
Body Depth	Shallow	Deep -0.5
Dairy Form	Tight	Open 1.8
Rump Angle	High Pins	Sloped 1.4
Thurl Width	Narrow	Wide 0.2
R. Legs-S View	Posty	Sickle 0.1
R. Legs-R View	Hock In	Straight 0.9
Foot Angle	Low	Steep 0.0
F. Udder Att.	Loose	Strong -2.2
R. Udder Ht.	Low	High -1.4
R. Udder Wid.	Narrow	Wide 0.7
Udder Cleft	Weak	Strong 0.4
Udder Depth	Deep	Shallow -1.4
F. Teat Place	Wide	Close 1.8
R. Teat Place	Wide	Close
Teat Length	Short	Long 0.7

FANTASY

BADGER X KOURT X OUTLAW

Sire GE GOLD MINE RT BADGER

Dam ROCKING WS KOURTS FANTASIA ET

Powered by CDCB | Breed Association | 04/2026

NMS	-101	CMS	-83	PPR	-18
Production					
Milk	-568	86% Rel	Productive Life	-2.0	
Protein	-2	+0.10%	HLIV	N/A	
Fat	+2	+0.15%	SCS	3.13	
CFP	+0		DPR	+0.6	
Conformation					
UDC	+0.10		Sire Calving Ease	N/A	
PTAT	+0.00	50% Rel			
Feet and Legs Composite	-0.27				

Birth Date: 08/20/2013
 MSUSAM000068314754
 Beta Casein: A1A1
 Kappa Casein: AE



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

HERSHEY

ROYAL TREBLE X FIDO X TED

Sire PANORAMA ROYAL TREBLE

Dam GMC FIDO HAILEY

Powered by CDCB | Breed Association | 04/2026

NMS	+222	CMS	+241	PPR	+82
Production					
Milk	+337	75% Rel	Productive Life	-3.9	
Protein	+20	+0.05%	HLIV	N/A	
Fat	+48	+0.20%	SCS	2.78	
CFP	+68		DPR	-0.7	
Conformation					
UDC	-0.43		Sire Calving Ease	N/A	
PTAT	+0.00	41% Rel			
Feet and Legs Composite	-0.13				

Birth Date: 12/08/2013
 MSUSAM000068315401
 Beta Casein: A1A1
 Kappa Casein: AA



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

Terminology

ICC™ Ultimate

Balanced genetic index targeting production efficiency, health and sustainability, and female fertility.

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.

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.

PTA Type (PTAT)

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

Jersey Performance Index™ (JPI™ or URPI)

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

Jersey Udder Index™ (JUI™ or URUI)

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

Sire Calving Ease

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

Daughter Calving Ease

Tendency of daughters of a particular sire to have more (or fewer) problems at calving than an average cow.

Early First Calving (EFC)

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

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 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 breed association type traits.



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



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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.

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