

Jersey Sires

April 2024



ICC[™] 

**Empowering tomorrow's
cows to perform.**

ICC[™] formula updated to better meet your needs!
More details inside.

GENEX[™] 
FOR GENERATIONS



Empowering tomorrow's cows to perform.

ICC™ is a true legacy index that has helped producers like you build their next generation over the past decade. New this April is an update to the formula, reflecting our commitment to ensuring you and your future herd is covered.

With the April 2024 update, the ICC™ formula was simplified and refocused to emphasize sustainability and create even more efficient, productive and problem-free cows. Additional emphasis was placed on Heifer Livability, Productive Life, Daughter Fertility and easy milking daughters with exceptional milk quality.

How does ICC™ compare to other indexes?

ICC™

Well-rounded index focused on traits that produce a sustainable cow.

- + Production Efficiency
- + Health and Sustainability
- + Fertility

JPI™

Selection on JPI™ puts a heavier focus on production and less focus on cow health, longevity and reproduction.

CM\$

Selection on CM\$ puts a greater emphasis on yield but less on cow longevity, livability and daughter fertility.



Scan to learn more about the changes to ICC™.

www.genex.coop/icc

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Give your calves the Push™ they need.

Jumpstart and support calves with Push™ calf energy paste. Derived from bovine colostrum – and bolstered by caffeine – this paste helps get your next generation on their feet quickly and on their way to reaching their full genetic potential.

Visit our e-catalog or contact your GENEX representative to incorporate Push™ into your calf protocols today.



001JE07598 JX PEAK ARMO {6}-ET

ARMO {6}

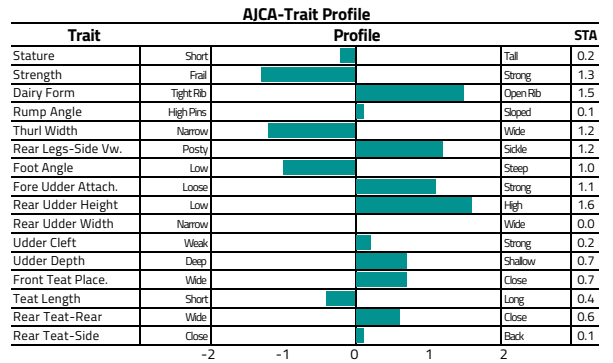
NEW VIP™

Birth Date: 04/11/23
JE840M003266190344

CIRCLE X PREMONITION X VICEROY

Sire JX PROGENESIS CIRCLE {5}-ET
Dam JX PEAK AMBIENCE {5}-ET

ICC™ +862		CDCB, GENEX 04/2024			CDCB, AJCA, GENEX, 04/2024		
ChMAX +466	NM\$ +906	74%Rel	PTAT +1.10	79%Rel	JUI® +15.3		
SUST +374	CM\$ +918		JUI® +15.3		JPI® +199		
FERT +22	FM\$ +824		JPI® +199		Sire Fertility (SCR) N/A		
	Milk +1127	76%Rel	HCR +3.6		CCR +0.6		
	Protein +50	+0.04%	Beta-Casein A2A2				
	Fat +85	+0.14%	Kappa-Casein BB				
	CFP +135		BBR 100				
	Prod. Life +5.7						
	DPR -0.3						
	SCS +2.83						
	LIV +0.0	63%Rel					
	GL +1.8	73%Rel					
	RobotX™ 104						



001JE07480 PEAK BLITZBRIGADE-ET

BLITZBRIGADE

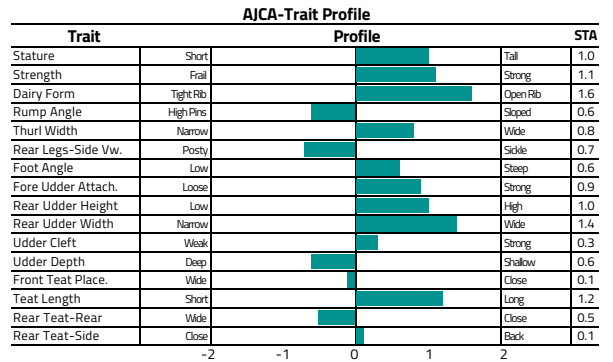
GOLDROYAL X GOT MAID X DASHIELL

Sire PEAK GOLDROYAL-ET
Dam JX PEAK SHANIA {6}-ET

Birth Date: 07/03/22
JE840M003252197636



ICC™ +615		CDCB, GENEX 04/2024			CDCB, AJCA, GENEX, 04/2024		
ChMAX +420	NM\$ +619	71%Rel	PTAT +1.20	77%Rel	JUI® +12.9		
SUST +181	CM\$ +634		JUI® +12.9		JPI® +165		
FERT +14	FM\$ +494		JPI® +165		Sire Fertility (SCR) N/A		
	Milk +703	73%Rel	HCR +1.5		CCR +2.1		
	Protein +48	+0.10%	Beta-Casein A2A2				
	Fat +72	+0.17%	Kappa-Casein AB				
	CFP +120		BBR 100				
	Prod. Life +3.5						
	DPR +0.0						
	SCS +3.01						
	LIV +0.5	61%Rel					
	GL +2.2	69%Rel					
	RobotX™ 101						



001JE07140 JX CO-OP JD CAPALDI {5}-PP-ET

CAPALDI-PP-{5}

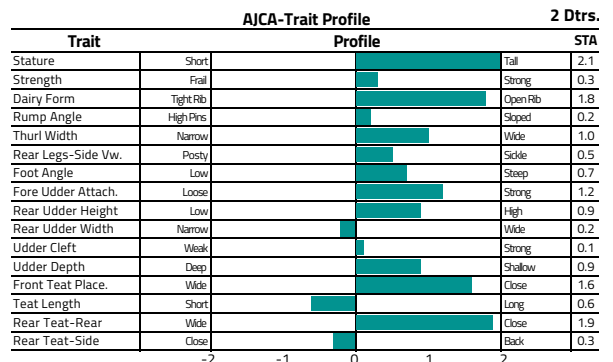
MR CHAVEZ -P X VICEROY X MARLO

Sire JX CO-OP WC MR CHAVEZ {4}-P-ET
Dam JX CO-OP UPD VICEROY 43300 11964 {4}-P-ET

Birth Date: 08/16/19
JE840M003149120886
Daughters: 259
Herds: 11



ICC™ +136		CDCB, GENEX 04/2024			CDCB, AJCA, GENEX, 04/2024		
ChMAX +155	NM\$ +161	90%Rel	PTAT +1.10	81%Rel	JUI® +13.2		
SUST +32	CM\$ +166		JUI® +13.2		JPI® +24		
FERT -51	FM\$ +116		JPI® +24		Sire Fertility (SCR) N/A		
	Milk +306	96%Rel	HCR -0.7		CCR -2.6		
	Protein +19	+0.04%	Beta-Casein A2A2				
	Fat +25	+0.05%	Kappa-Casein BB				
	CFP +44		BBR 100				
	Prod. Life +0.1						
	DPR -2.3						
	SCS +3.03						
	LIV +2.1	70%Rel					
	GL +1.2	92%Rel					
	RobotX™ 98						



001JE07482 JX PEAK CELLY {5}-ET JHIC

CELLY {5}

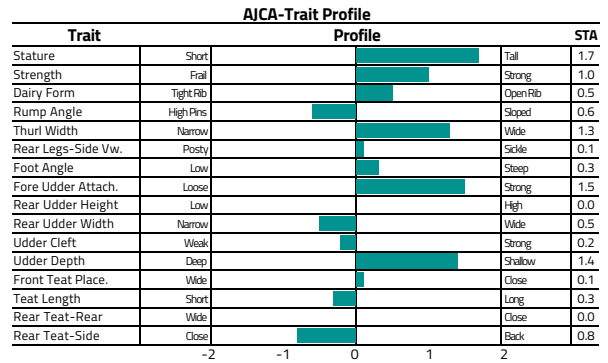
HENDRIX X DASHIELL X GOT MAID

Sire JX VIERRA HENDRIX {4}-ET
Dam PEAK AGGIE 15660-ET



Birth Date: 07/12/22
JE840M003248055908

ICC™ +690		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX, 04/2024	
ChMAX +405		NM\$ +626	72%Rel	PTAT +0.70	78%Rel
SUST +268		CM\$ +639		JUI® +14.3	
FERT +17		FM\$ +525		JPI® +179	
		Milk +1354	75%Rel	Sire Fertility (SCR) N/A	
		Protein +62	+0.05%	HCR +2.1	
		Fat +52	-0.06%	CCR +1.0	
		CFP +114			
		Prod. Life +4.7		Beta-Casein A2A2	
		DPR +0.0		Kappa-Casein BB	
		SCS +2.96		BBR 100	
		LIV +1.2	60%Rel		
		GL +0.0	68%Rel		
		RobotX™ 102			



001JE07627 JX PEAK COMBO {5}-ET

COMBO {5}

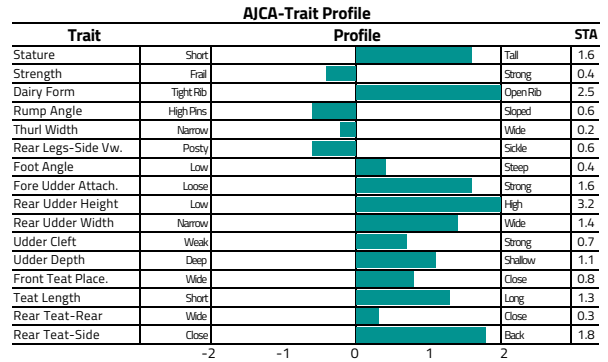


CHIEF X ALTASSASSO X WESTPORT

Sire JX RIVER VALLEY CHIEF {6}-ET
Dam JX HIGHPOINT PEAK CINDER {4}-ET

Birth Date: 04/20/23
JE840M003266190282

ICC™ +817		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX, 04/2024	
ChMAX +565		NM\$ +882	74%Rel	PTAT +2.00	79%Rel
SUST +277		CM\$ +896		JUI® +20.5	
FERT -25		FM\$ +781		JPI® +206	
		Milk +1463	76%Rel	Sire Fertility (SCR) N/A	
		Protein +65	+0.05%	HCR +1.9	
		Fat +98	+0.12%	CCR -1.0	
		CFP +163			
		Prod. Life +4.3		Beta-Casein A2A2	
		DPR -2.0		Kappa-Casein BB	
		SCS +2.92		BBR 100	
		LIV -1.9	63%Rel		
		GL +2.2	71%Rel		
		RobotX™ 106			



001JE07577 TOG DIEGO-P

DIEGO-P

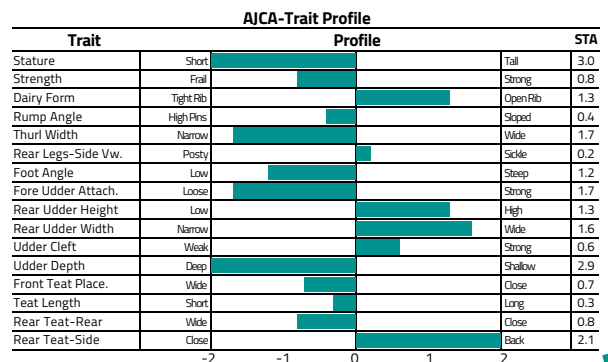
KESTREL-P X LISTOWEL-P X VJ HILARIO

Sire PRIMUS COMANCHE KESTREL-P-ET
Dam TOG RAMBLER 35342-P-ET

Birth Date: 10/11/22
JE840M003251554538



ICC™ +578		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX, 04/2024	
ChMAX +365		NM\$ +749	75%Rel	PTAT +0.40	80%Rel
SUST +213		CM\$ +740		JUI® +2.8	
FERT +0		FM\$ +810		JPI® +130	
		Milk +2390	78%Rel	Sire Fertility (SCR) N/A	
		Protein +59	-0.12%	HCR +2.9	
		Fat +47	-0.29%	CCR +0.6	
		CFP +106			
		Prod. Life +4.8		Beta-Casein A2A2	
		DPR -1.2		Kappa-Casein BB	
		SCS +3.06		BBR 100	
		LIV +0.6	64%Rel		
		GL +1.3	73%Rel		
		RobotX™ 83			



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

DISCO {6}-P

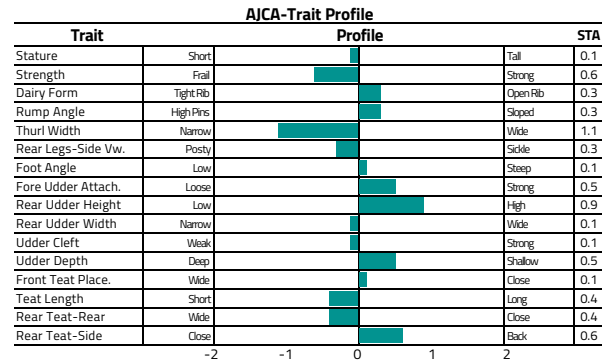
KESTREL-P X ALTASSASSO X GOT MAID

Sire PRIMUS COMANCHE KESTREL-P-ET
 Dam JX PEAK DESIGN {5}-ET



Birth Date: 12/02/22
 JE840M003252778519

ICC™		CDCB, GENEX 04/2024			CDCB, AJCA, GENEX, 04/2024		
ChMAX	+343	NM\$	+777	74%Rel	PTAT	+0.60	79%Rel
SUST	+351	CM\$	+775		JUJ@	+12.7	
FERT	+43	FM\$	+793		JPI@	+181	
		Milk	+1931	76%Rel	Sire Fertility (SCR)	N/A	
		Protein	+54	-0.07%	HCR	+3.4	
		Fat	+45	-0.21%	CCR	+2.4	
		CFP	+99		Beta-Casein	A2A2	
		Prod. Life	+6.2		Kappa-Casein	BB	
		DPR	+0.8		BBR	100	
		SCS	+2.94				
		LIV	+3.2	64%Rel			
		GL	+1.2	73%Rel			
		RobotX™	105				



001JE07289 JX PEAK DOUBLE PLAY {5}-ET

DOUBLE PLAY {5}

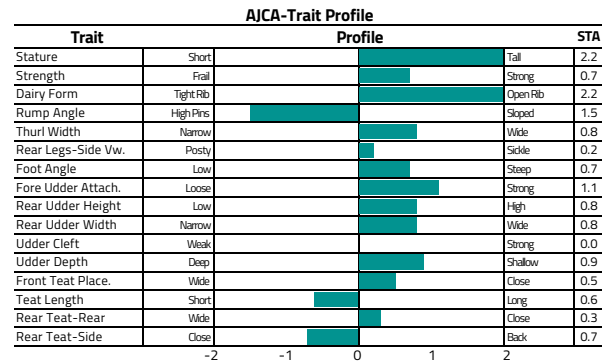
ALTASABAN X GOT MAID X CITATION

Sire FARIA 184102-ET
 Dam JX SUNSET CANYON DAFFODIL {6}



Birth Date: 09/30/20
 JE840M003215564964

ICC™		CDCB, GENEX 04/2024			CDCB, AJCA, GENEX, 04/2024		
ChMAX	+391	NM\$	+582	75%Rel	PTAT	+1.30	80%Rel
SUST	+198	CM\$	+591		JUJ@	+15.5	
FERT	-5	FM\$	+541		JPI@	+158	
		Milk	+1397	77%Rel	Sire Fertility (SCR)	-0.2	64%Rel
		Protein	+49	-0.01%	HCR	+2.1	
		Fat	+64	-0.02%	CCR	-0.2	
		CFP	+113		Beta-Casein	A2A2	
		Prod. Life	+2.8		Kappa-Casein	BB	
		DPR	-1.1		BBR	100	
		SCS	+2.76				
		LIV	+0.5	62%Rel			
		GL	+0.1	73%Rel			
		RobotX™	103				



001JE07584 JX PEAK GROOVY {6}-ET

GROOVY {6} NEW

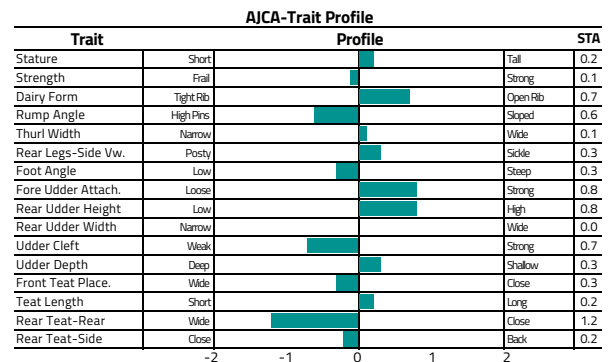
GEPPETTO X ALTASSASSO X DASHIELL

Sire AHLEM GIFTED GEPPETTO {6}-ET
 Dam JX PEAK 84227 {5}-ET



Birth Date: 02/08/23
 JE840M003252366162

ICC™		CDCB, GENEX 04/2024			CDCB, AJCA, GENEX, 04/2024		
ChMAX	+453	NM\$	+804	71%Rel	PTAT	+1.00	77%Rel
SUST	+362	CM\$	+818		JUJ@	+12.1	
FERT	-14	FM\$	+690		JPI@	+175	
		Milk	+1125	73%Rel	Sire Fertility (SCR)	N/A	
		Protein	+58	+0.07%	HCR	+0.7	
		Fat	+71	+0.07%	CCR	-0.3	
		CFP	+129		Beta-Casein	A2A2	
		Prod. Life	+6.4		Kappa-Casein	BB	
		DPR	-1.0		BBR	100	
		SCS	+2.98				
		LIV	+0.6	60%Rel			
		GL	+0.1	68%Rel			
		RobotX™	101				



001JE07343 JX VIERRA HENDRIX {4}-ET

HENDRIX {4}

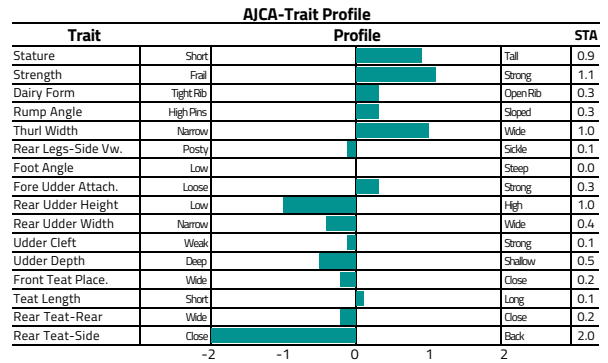
JAYWALK X DELUCA X VANDRELL

Sire JX SUN VALLEY JAYWALK {6}-ET
 Dam JX TWINRIDGE FEARLESS {3}-ET



Birth Date: 02/29/20
 JE840M003209748346

ICC™ +621		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX, 04/2024	
ChMAX +444		NM\$ +609	75%Rel	PTAT +0.10	80%Rel
SUST +184		CM\$ +620		JUI® +5.6	
FERT -7		FM\$ +536		JPI® +165	
		Milk +1538	78%Rel	Sire Fertility (SCR) N/A	
		Protein +61	+0.02%	HCR +0.0	
		Fat +66	-0.04%	CCR +0.1	
		CFP +127			
		Prod. Life +3.1		Beta-Casein A1A2	
		DPR -0.4		Kappa-Casein BB	
		SCS +2.87		BBR 100	
		LIV +0.5	61%Rel		
		GL +0.7	72%Rel		
		RobotX™ 93			



001JE07548 JX PEAK HOLDEM {5}-ET JHIC

HOLDEM {5}

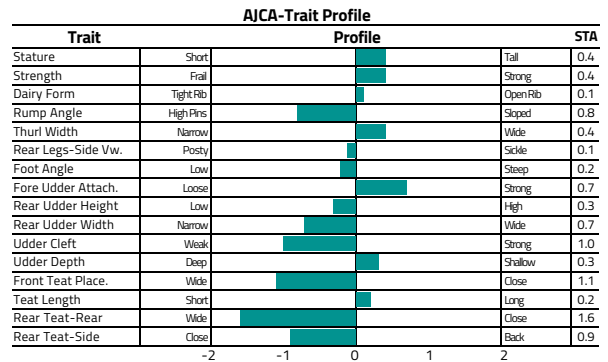
HENDRIX X DASHIELL X GOT MAID

Sire JX VIERRA HENDRIX {4}-ET
 Dam PEAK AGGIE 15660-ET



Birth Date: 07/22/22
 JE840M003252778531

ICC™ +677		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX, 04/2024	
ChMAX +377		NM\$ +647	72%Rel	PTAT +0.40	78%Rel
SUST +257		CM\$ +663		JUI® +7.7	
FERT +43		FM\$ +525		JPI® +175	
		Milk +968	75%Rel	Sire Fertility (SCR) N/A	
		Protein +55	+0.09%	HCR +2.4	
		Fat +51	+0.02%	CCR +2.7	
		CFP +106			
		Prod. Life +4.8		Beta-Casein A1A2	
		DPR +1.2		Kappa-Casein BB	
		SCS +2.95		BBR 100	
		LIV +1.2	61%Rel		
		GL -1.3	69%Rel		
		RobotX™ 97			



001JE07573 TOG HUDSONBAY-P-ET

HUDSONBAY-P

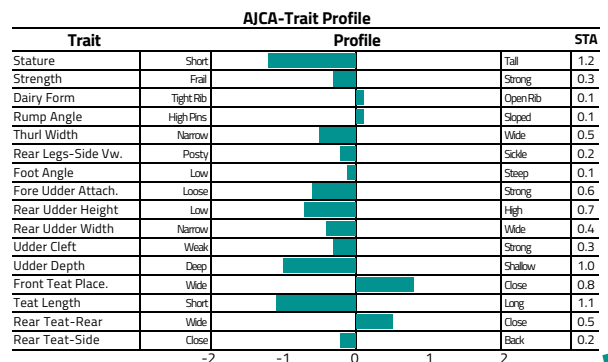
OFFICER X LISTOWEL-P X CRITIC-P

Sire TOG OFFICER 39560-ET
 Dam AHLEM DEVITT 8848-P-ETN



Birth Date: 08/20/22
 JEUSAM000174824640

ICC™ +778		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX, 04/2024	
ChMAX +384		NM\$ +777	72%Rel	PTAT +0.00	78%Rel
SUST +369		CM\$ +791		JUI® +3.3	
FERT +25		FM\$ +672		JPI® +172	
		Milk +710	74%Rel	Sire Fertility (SCR) N/A	
		Protein +43	+0.08%	HCR +2.7	
		Fat +67	+0.15%	CCR +1.2	
		CFP +110			
		Prod. Life +6.4		Beta-Casein A2A2	
		DPR +0.2		Kappa-Casein BB	
		SCS +2.88		BBR 100	
		LIV +1.7	62%Rel		
		GL +0.4	69%Rel		
		RobotX™ 95			



001JE07527 TOG JACOB-P-ET

JACOB-P

ARTHUR X LISTOWEL-P X CRITIC-P

Sire TOG ARTHUR-ET
 Dam AHLEM LAWRENCE 8859-PP-ETN



Birth Date: 05/03/22
 JE840M003253611016

ICC™ +726		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX, 04/2024	
ChMAX +325	NM\$ +720	72%Rel	PTAT +0.50	78%Rel	
SUST +384	CM\$ +732		JUJi® +5.1		
FERT +17	FM\$ +644		JPI® +155		
	Milk +1057	74%Rel	Sire Fertility (SCR) N/A		
	Protein +47	+0.04%	HCR +2.0		
	Fat +45	-0.03%	CCR +1.5		
	CFP +92				
	Prod. Life +6.4		Beta-Casein A2A2		
	DPR +0.0		Kappa-Casein BB		
	SCS +2.86		BBR 100		
	LIV +2.3	62%Rel			
	GL +0.0	69%Rel			
	RobotX™ 95				

AJCA-Trait Profile				
Trait	Profile	STB	Tail	STB
Stature	Short		Tail	1.1
Strength	Frail		Strong	0.3
Dairy Form	Tight Rib		Open Rib	0.8
Rump Angle	High Pins		Sloped	0.2
Thurl Width	Narrow		Wide	0.5
Rear Legs-Side Vw.	Posty		Sickle	0.8
Foot Angle	Low		Steep	0.4
Fore Udder Attach.	Loose		Strong	0.1
Rear Udder Height	Low		High	0.1
Rear Udder Width	Narrow		Wide	0.1
Udder Cleft	Weak		Strong	0.7
Udder Depth	Deep		Shallow	1.0
Front Teat Place.	Wide		Close	1.4
Teat Length	Short		Long	0.9
Rear Teat-Rear	Wide		Close	1.2
Rear Teat-Side	Close		Back	0.4

001JE07419 JX PEAK KEEPSAKE {6}-ET JHIC

KEEPSAKE {6}

CHARADES X VICEROY X GOT MAID

Sire JX CO-OP CHARADES {5}-ET
 Dam PEAK AMERICA-ET



Birth Date: 12/17/21
 JE840M003242794359

ICC™ +710		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX, 04/2024	
ChMAX +335	NM\$ +610	72%Rel	PTAT +1.00	78%Rel	
SUST +335	CM\$ +624		JUJi® +18.3		
FERT +40	FM\$ +507		JPI® +164		
	Milk +524	74%Rel	Sire Fertility (SCR) N/A		
	Protein +37	+0.08%	HCR +3.6		
	Fat +59	+0.15%	CCR +1.6		
	CFP +96				
	Prod. Life +5.0		Beta-Casein A2A2		
	DPR +0.6		Kappa-Casein BB		
	SCS +2.90		BBR 100		
	LIV +1.9	63%Rel			
	GL -0.6	70%Rel			
	RobotX™ 102				

AJCA-Trait Profile				
Trait	Profile	STB	Tail	STB
Stature	Short		Tail	1.7
Strength	Frail		Strong	0.5
Dairy Form	Tight Rib		Open Rib	0.7
Rump Angle	High Pins		Sloped	0.1
Thurl Width	Narrow		Wide	1.0
Rear Legs-Side Vw.	Posty		Sickle	0.5
Foot Angle	Low		Steep	0.3
Fore Udder Attach.	Loose		Strong	2.4
Rear Udder Height	Low		High	1.3
Rear Udder Width	Narrow		Wide	0.3
Udder Cleft	Weak		Strong	0.7
Udder Depth	Deep		Shallow	1.2
Front Teat Place.	Wide		Close	0.7
Teat Length	Short		Long	0.1
Rear Teat-Rear	Wide		Close	0.1
Rear Teat-Side	Close		Back	0.8

001JE07365 PEAK KUCHEN-ET JHIC

KUCHEN

ENLITE X VICEROY X GOT MAID

Sire PEAK ENLITE-ET
 Dam PEAK AMERICA-ET



Birth Date: 07/09/21
 JE840M003229908258

ICC™ +550		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX, 04/2024	
ChMAX +381	NM\$ +586	74%Rel	PTAT +0.80	79%Rel	
SUST +156	CM\$ +598		JUJi® +10.7		
FERT +13	FM\$ +482		JPI® +127		
	Milk +707	76%Rel	Sire Fertility (SCR) N/A		
	Protein +44	+0.08%	HCR +3.7		
	Fat +65	+0.14%	CCR +0.7		
	CFP +109				
	Prod. Life +2.9		Beta-Casein A2A2		
	DPR -0.8		Kappa-Casein AB		
	SCS +3.06		BBR 100		
	LIV -1.0	63%Rel			
	GL +1.3	73%Rel			
	RobotX™ 97				

AJCA-Trait Profile				
Trait	Profile	STB	Tail	STB
Stature	Short		Tail	0.2
Strength	Frail		Strong	0.1
Dairy Form	Tight Rib		Open Rib	1.1
Rump Angle	High Pins		Sloped	0.6
Thurl Width	Narrow		Wide	0.3
Rear Legs-Side Vw.	Posty		Sickle	0.6
Foot Angle	Low		Steep	0.7
Fore Udder Attach.	Loose		Strong	0.7
Rear Udder Height	Low		High	1.1
Rear Udder Width	Narrow		Wide	0.8
Udder Cleft	Weak		Strong	0.5
Udder Depth	Deep		Shallow	1.0
Front Teat Place.	Wide		Close	0.7
Teat Length	Short		Long	0.3
Rear Teat-Rear	Wide		Close	0.6
Rear Teat-Side	Close		Back	0.4

001JE07509 PEAK LAFAYETTE-ET

LAFAYETTE

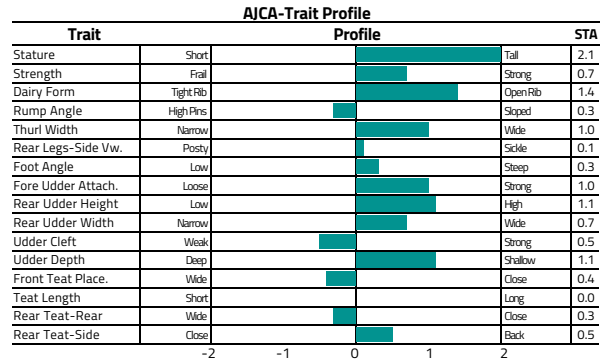
A-GAME X JIGGY X DILLAN-P

Sire PEAK A-GAME-ET
Dam JER-Z-BOYZ LESH A



Birth Date: 09/13/22
JE840M003248055953

ICC™ +680		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX, 04/2024	
ChMAX +435	NM\$ +672	73%Rel	PTAT +0.80	78%Rel	
SUST +263	CM\$ +684		JUI® +16.3		
FERT -18	FM\$ +590		JPI® +170		
	Milk +1007	75%Rel	Sire Fertility (SCR) N/A		
	Protein +47	+0.05%	HCR +0.3		
	Fat +79	+0.14%	CCR +0.1		
	CFP +126				
	Prod. Life +4.1		Beta-Casein A2A2		
	DPR -1.1		Kappa-Casein BB		
	SCS +2.88		BBR 100		
	LIV +1.6	63%Rel			
	GL -0.4	70%Rel			
	RobotX™ 106				



001JE07576 TOG MAYFIELD-P

MAYFIELD-P

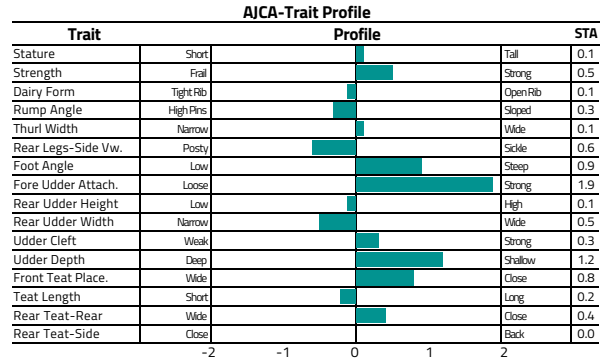
WELD X IROQUOIS-P X PILGRIM

Sire DUPAT THRASHER WELD-ET
Dam TOG MOPHEAD 39053-P-ET



Birth Date: 10/13/22
JE840M003249057063

ICC™ +775		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX, 04/2024	
ChMAX +417	NM\$ +743	72%Rel	PTAT +0.60	78%Rel	
SUST +380	CM\$ +761		JUI® +14.2		
FERT -22	FM\$ +619		JPI® +176		
	Milk +820	75%Rel	Sire Fertility (SCR) N/A		
	Protein +50	+0.09%	HCR +0.9		
	Fat +69	+0.13%	CCR -0.8		
	CFP +119				
	Prod. Life +6.0		Beta-Casein A2A2		
	DPR -1.5		Kappa-Casein BB		
	SCS +2.83		BBR 100		
	LIV +1.3	62%Rel			
	GL +0.4	69%Rel			
	RobotX™ 105				



001JE07465 JX PEAK OTTAVIO {5}-ET

OTTAVIO {5}

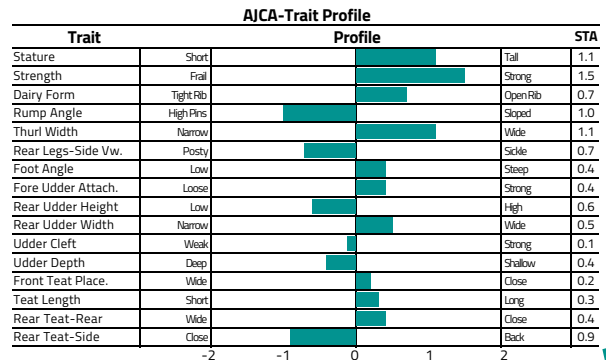
HENDRIX X JIGGY X GOT MAID

Sire JX VIERRA HENDRIX {4}-ET
Dam JX JER-Z-BOYZ OTTILIE {6}



Birth Date: 06/10/22
JE840M003248055892

ICC™ +743		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX, 04/2024	
ChMAX +522	NM\$ +723	72%Rel	PTAT +0.50	77%Rel	
SUST +276	CM\$ +739		JUI® +8.5		
FERT -55	FM\$ +612		JPI® +181		
	Milk +1321	74%Rel	Sire Fertility (SCR) N/A		
	Protein +62	+0.06%	HCR -1.2		
	Fat +88	+0.11%	CCR -1.3		
	CFP +150				
	Prod. Life +4.4		Beta-Casein A2A2		
	DPR -2.4		Kappa-Casein BB		
	SCS +2.81		BBR 100		
	LIV +0.4	60%Rel			
	GL -0.8	68%Rel			
	RobotX™ 99				



001JE07429 JX PEAK PAIDUP {5}-ET

PAIDUP {5}

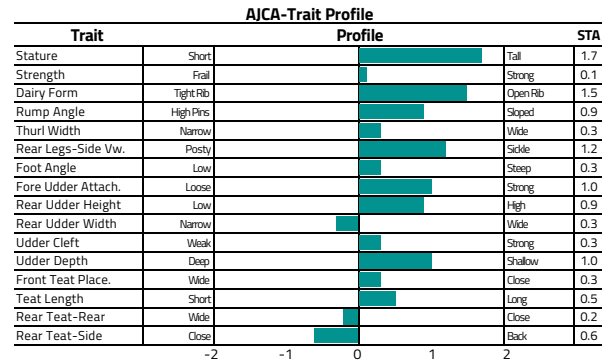
PREMONITION X VICEROY X GOT MAID

Sire JX PEAK PREMONITION {4}-ET
 Dam PEAK AMERICA-ET



Birth Date: 09/20/21
 JE840M003242794316

CDCB, GENEX 04/2024			CDCB, AJCA, GENEX, 04/2024		
ICC™	+625		PTAT	+0.80	78%Rel
ChMAX	+402		JUJ®	+14.2	
SUST	+224		JPI®	+142	
FERT	-1		Sire Fertility (SCR)	N/A	
			HCR	+3.3	
			CCR	-0.5	
			Beta-Casein	A1A1	
			Kappa-Casein	BB	
			BBR	100	
NM\$	+621	73%Rel			
CM\$	+628				
FM\$	+568				
Milk	+1062	76%Rel			
Protein	+43	+0.02%			
Fat	+74	+0.10%			
CFP	+117				
Prod. Life	+3.4				
DPR	-1.3				
SCS	+2.97				
LIV	+0.6	61%Rel			
GL	+1.7	71%Rel			
RobotX™	106				



001JE07457 JX PEAK PALACEMALICE {5}-ET JHIC JNSC

PALACEMALICE {5}

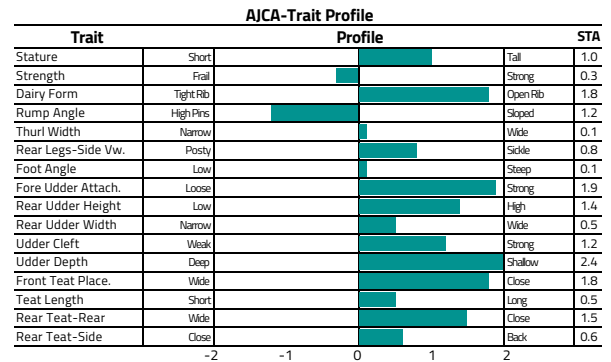
PREMONITION X BUTKUS X CHROME

Sire JX PEAK PREMONITION {4}-ET
 Dam JX VALSIGNA BONITA {5}-ET



Birth Date: 10/21/21
 JE840M003229908440

CDCB, GENEX 04/2024			CDCB, AJCA, GENEX, 04/2024		
ICC™	+614		PTAT	+1.60	78%Rel
ChMAX	+377		JUJ®	+19.0	
SUST	+244		JPI®	+147	
FERT	-7		Sire Fertility (SCR)	N/A	
			HCR	+3.5	
			CCR	-0.8	
			Beta-Casein	A2A2	
			Kappa-Casein	BB	
			BBR	100	
NM\$	+619	73%Rel			
CM\$	+627				
FM\$	+561				
Milk	+832	76%Rel			
Protein	+37	+0.03%			
Fat	+73	+0.15%			
CFP	+110				
Prod. Life	+3.4				
DPR	-1.7				
SCS	+2.94				
LIV	-1.1	61%Rel			
GL	+1.5	71%Rel			
RobotX™	101				



001JE07395 JX PEAK RAPIDDASH {5}-ET

RAPIDDASH {5}

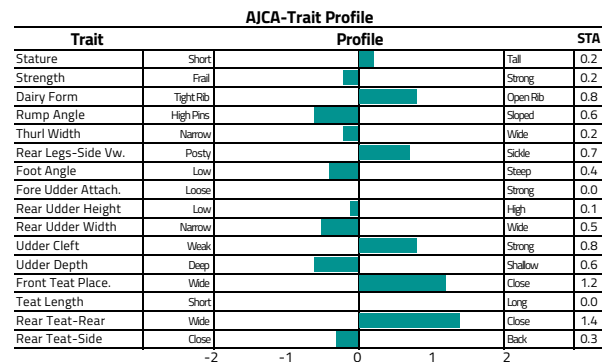
DRU X VICEROY X GOT MAID

Sire JX TWINRIDGE DRU {4}-ET
 Dam JX MM GOLD HILL {6}



Birth Date: 04/21/21
 JE840M003229908109

CDCB, GENEX 04/2024			CDCB, AJCA, GENEX, 04/2024		
ICC™	+701		PTAT	+0.40	77%Rel
ChMAX	+465		JUJ®	+5.7	
SUST	+239		JPI®	+161	
FERT	-3		Sire Fertility (SCR)	N/A	
			HCR	+1.9	
			CCR	-0.2	
			Beta-Casein	A2A2	
			Kappa-Casein	BB	
			BBR	100	
NM\$	+731	72%Rel			
CM\$	+750				
FM\$	+577				
Milk	+802	75%Rel			
Protein	+57	+0.13%			
Fat	+75	+0.16%			
CFP	+132				
Prod. Life	+4.0				
DPR	-0.9				
SCS	+2.97				
LIV	+0.0	59%Rel			
GL	+0.2	70%Rel			
RobotX™	96				



001JE07141 PEAK RAZOR SHARP-ET

RAZOR SHARP

VICEROY X GOT MAID X CHROME

Sire CDF VICEROY-ET
Dam JX KASH-IN ADVANCE {6}-ET

Birth Date: 09/17/19
JE840M003206963192
Daughters: 293
Herds: 21



ICC™ +439		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX, 04/2024	
ChMAX +283	NM\$ +453	91%Rel	PTAT +0.40	85%Rel	
SUST +190	CM\$ +464		JUI® +6.7		
FERT -34	FM\$ +368		JPI® +92		
	Milk +466	97%Rel	Sire Fertility (SCR) N/A		
	Protein +32	+0.07%	HCR -0.8		
	Fat +49	+0.12%	CCR -0.5		
	CFP +81				
	Prod. Life +3.5		Beta-Casein A1A2		
	DPR -1.5		Kappa-Casein AB		
	SCS +2.98		BBR 100		
	LIV +0.2	74%Rel			
	GL -0.1	94%Rel			
	RobotX™ 92				

AJCA-Trait Profile			17 Dtrs.	
Trait	Profile	STA		
Stature	Short	Tall	0.4	
Strength	Frail	Strong	0.3	
Dairy Form	Tight Rib	Open Rib	0.6	
Rump Angle	High Pins	Sloped	0.8	
Thurl Width	Narrow	Wide	0.4	
Rear Legs-Side Vw.	Posty	Sickle	1.0	
Foot Angle	Low	Steep	0.7	
Fore Udder Attach.	Loose	Strong	0.4	
Rear Udder Height	Low	High	0.1	
Rear Udder Width	Narrow	Wide	0.0	
Udder Cleft	Weak	Strong	0.7	
Udder Depth	Deep	Shallow	1.4	
Front Teat Place.	Wide	Close	0.2	
Teat Length	Short	Long	0.0	
Rear Teat-Rear	Wide	Close	0.1	
Rear Teat-Side	Close	Back	0.7	

001JE07402 JX PEAK SHOUTOUT {5}-ET JNSC

SHOUTOUT {5}

ALTASSASSO X CHROME X STEVE

Sire JX TWINRIDGE ALTASSASSO {4}-ET
Dam VALSIGNA SAFFRON

Birth Date: 06/08/21
JE840M003217429034



ICC™ +506		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX, 04/2024	
ChMAX +367	NM\$ +495	74%Rel	PTAT +1.00	79%Rel	
SUST +119	CM\$ +502		JUI® +17.0		
FERT +20	FM\$ +421		JPI® +141		
	Milk +1022	77%Rel	Sire Fertility (SCR) -1.5	47%Rel	
	Protein +47	+0.04%	HCR +3.6		
	Fat +58	+0.04%	CCR +1.0		
	CFP +105				
	Prod. Life +2.1		Beta-Casein A2A2		
	DPR -0.4		Kappa-Casein BB		
	SCS +3.08		BBR 100		
	LIV +0.5	62%Rel			
	GL +2.1	71%Rel			
	RobotX™ 104				

AJCA-Trait Profile			17 Dtrs.	
Trait	Profile	STA		
Stature	Short	Tall	2.5	
Strength	Frail	Strong	0.6	
Dairy Form	Tight Rib	Open Rib	0.9	
Rump Angle	High Pins	Sloped	0.2	
Thurl Width	Narrow	Wide	0.9	
Rear Legs-Side Vw.	Posty	Sickle	0.4	
Foot Angle	Low	Steep	0.4	
Fore Udder Attach.	Loose	Strong	1.8	
Rear Udder Height	Low	High	1.0	
Rear Udder Width	Narrow	Wide	0.3	
Udder Cleft	Weak	Strong	1.3	
Udder Depth	Deep	Shallow	1.8	
Front Teat Place.	Wide	Close	1.4	
Teat Length	Short	Long	0.2	
Rear Teat-Rear	Wide	Close	1.2	
Rear Teat-Side	Close	Back	0.3	

001JE07427 JX PEAK STARBUCKZ {4}-ET

STARBUCKZ {4}

STONEY X STEVE X CALVIN

Sire JX SPRING CREEK MARLO STONEY {3}
Dam JX PEAK NALA 14787 {5}-ET

Birth Date: 01/13/22
JE840M003248055799



ICC™ +699		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX, 04/2024	
ChMAX +358	NM\$ +678	76%Rel	PTAT +1.90	80%Rel	
SUST +336	CM\$ +685		JUI® +24.2		
FERT +5	FM\$ +622		JPI® +170		
	Milk +792	78%Rel	Sire Fertility (SCR) N/A		
	Protein +36	+0.03%	HCR +3.0		
	Fat +68	+0.13%	CCR +0.1		
	CFP +104				
	Prod. Life +5.8		Beta-Casein A2A2		
	DPR -0.9		Kappa-Casein AB		
	SCS +3.02		BBR 100		
	LIV +2.7	66%Rel			
	GL +1.8	73%Rel			
	RobotX™ 106				

AJCA-Trait Profile			17 Dtrs.	
Trait	Profile	STA		
Stature	Short	Tall	1.0	
Strength	Frail	Strong	0.8	
Dairy Form	Tight Rib	Open Rib	1.6	
Rump Angle	High Pins	Sloped	1.6	
Thurl Width	Narrow	Wide	1.2	
Rear Legs-Side Vw.	Posty	Sickle	0.5	
Foot Angle	Low	Steep	0.9	
Fore Udder Attach.	Loose	Strong	2.8	
Rear Udder Height	Low	High	2.0	
Rear Udder Width	Narrow	Wide	1.0	
Udder Cleft	Weak	Strong	0.5	
Udder Depth	Deep	Shallow	2.7	
Front Teat Place.	Wide	Close	0.9	
Teat Length	Short	Long	0.1	
Rear Teat-Rear	Wide	Close	0.0	
Rear Teat-Side	Close	Back	0.3	

001JE07434 PEAK TOWERLOCK-ET

TOWERLOCK

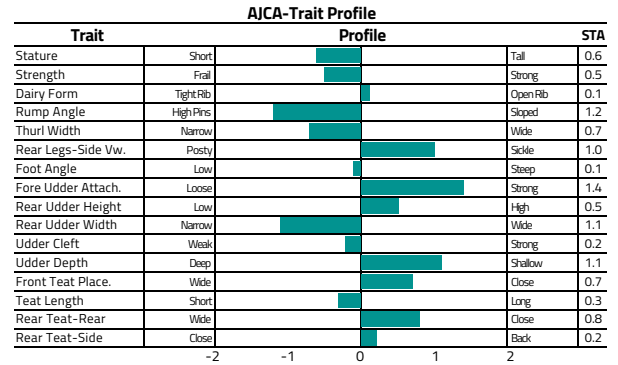
TUCKER X VICEROY X GOT MAID

Sire ROWLEYS 1996 DANIEL TUCKER {6}
Dam PEAK AMERICA-ET

Birth Date: 02/28/22
 JE840M003247843349



CDCB, GENEX 04/2024			CDCB, AJCA, GENEX, 04/2024					
ICC™	+560		NM\$	+528	75%Rel	PTAT	+0.60	80%Rel
ChMAX	+226		CM\$	+543		JUI®	+13.0	
SUST	+319		FM\$	+422		JPI®	+113	
FERT	+15		Milk	+100	77%Rel	Sire Fertility (SCR)	N/A	
			Protein	+25	+0.10%	HCR	+2.2	
			Fat	+39	+0.16%	CCR	+0.8	
			CFP	+64		Beta-Casein	A1A2	
			Prod. Life	+5.1		Kappa-Casein	BB	
			DPR	-0.1		BBR	100	
			SCS	+2.90				
			LIV	+1.0	65%Rel			
			GL	+0.3	73%Rel			
			RobotX™	103				



001JE07314 PVF ZON

ZON

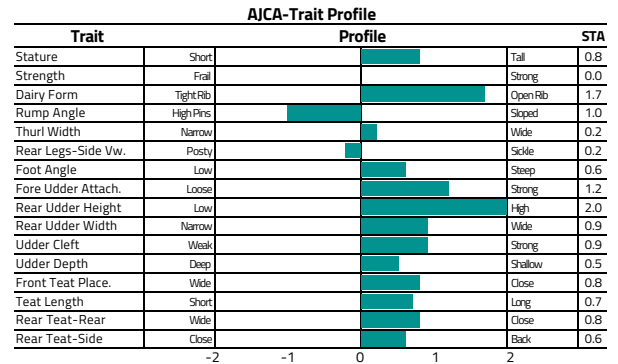
CHIEF X VICEROY X ALLSTAR

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

Birth Date: 06/14/20
 JE840M00320571467



CDCB, GENEX 04/2024			CDCB, AJCA, GENEX, 04/2024					
ICC™	+540		NM\$	+570	76%Rel	PTAT	+1.60	80%Rel
ChMAX	+365		CM\$	+573		JUI®	+16.1	
SUST	+179		FM\$	+539		JPI®	+127	
FERT	-4		Milk	+980	78%Rel	Sire Fertility (SCR)	+3.6	82%Rel
			Protein	+36	+0.00%	HCR	+2.3	
			Fat	+71	+0.11%	CCR	+0.0	
			CFP	+107		Beta-Casein	A2A2	
			Prod. Life	+2.9		Kappa-Casein	AB	
			DPR	-1.1		BBR	100	
			SCS	+3.01				
			LIV	-1.3	65%Rel			
			GL	+1.0	72%Rel			
			RobotX™	104				



001XD07624 UR JX PEAK BUDDY {0}-ET

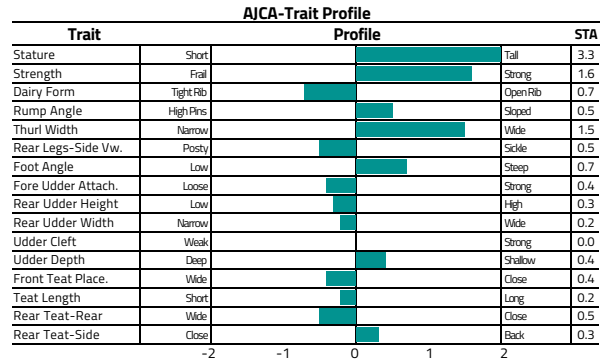
BUDDY-UR NEW

Birth Date: 02/19/23
JE840M003251555855

KESTREL-P X TORRO X BILLY

Sire PRIMUS COMANCHE KESTREL-P-ET
Dam BHC ALTITUDE-ET

ICC™ +803		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX, 04/2024	
ChMAX +512		NM\$ +710	46%Rel	PTAT -0.30	42%Rel
SUST +280		CM\$ +705		URUI +8.7	
FERT +11		FM\$ +759		URPI +199	
		Milk +2640	48%Rel	Sire Fertility (SCR) N/A	
		Protein +68	-0.12%	HCR +0.4	
		Fat +82	-0.19%	CCR +0.6	
		CFP +150			
		Prod. Life +4.0		Beta-Casein A1A2	
		DPR +0.4		Kappa-Casein BE	
		SCS +2.91		BBR 50	
		LIV +2.5	39%Rel		
		GL -0.4	47%Rel		
		RobotX™ 104			



001XD07562 UR JX PEAK CLIFFORD {0}-ET

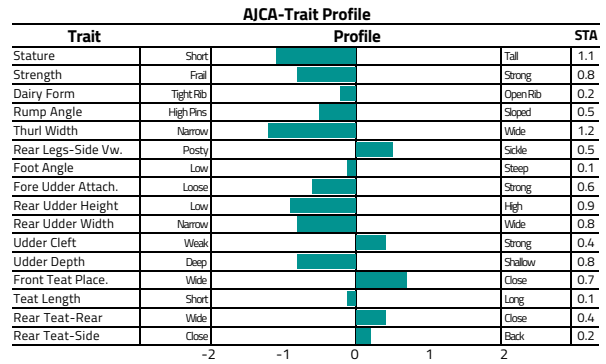
CLIFFORD-UR

Birth Date: 12/03/22
JE840M003252778520

NEOWISE X THRASHER X GOT MAID

Sire PEAK NEOWISE-ET
Dam LEGENDAIRY DIAMOND-ET

ICC™ +961		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX, 04/2024	
ChMAX +511		NM\$ +989	41%Rel	PTAT +0.20	36%Rel
SUST +388		CM\$ +1001		URUI +3.3	
FERT +62		FM\$ +919		URPI +227	
		Milk +1516	42%Rel	Sire Fertility (SCR) N/A	
		Protein +59	+0.01%	HCR +1.8	
		Fat +89	+0.07%	CCR +3.0	
		CFP +148			
		Prod. Life +5.5		Beta-Casein A2A2	
		DPR +2.4		Kappa-Casein BB	
		SCS +2.79		BBR 50	
		LIV +3.6	35%Rel		
		GL -2.4	38%Rel		
		RobotX™ 98			



001XD07552 UR JX PEAK DROPTOP {0}-ET

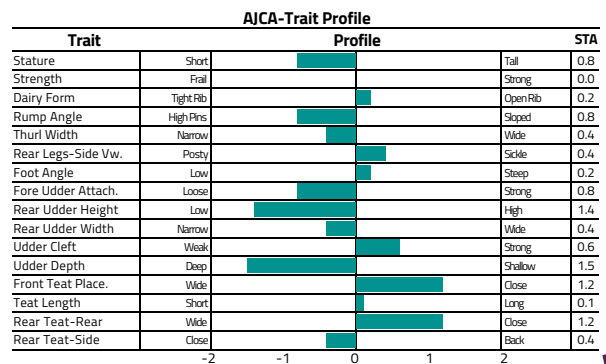
DROPTOP-UR

Birth Date: 12/01/22
JE840M003252778514

NEOWISE X THRASHER X GOT MAID

Sire PEAK NEOWISE-ET
Dam LEGENDAIRY DIAMOND-ET

ICC™ +893		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX, 04/2024	
ChMAX +554		NM\$ +927	41%Rel	PTAT +0.30	36%Rel
SUST +307		CM\$ +938		URUI +0.2	
FERT +32		FM\$ +861		URPI +212	
		Milk +1873	42%Rel	Sire Fertility (SCR) N/A	
		Protein +69	+0.00%	HCR +0.8	
		Fat +91	+0.00%	CCR +1.3	
		CFP +160			
		Prod. Life +4.2		Beta-Casein A2A2	
		DPR +1.3		Kappa-Casein AB	
		SCS +2.82		BBR 50	
		LIV +3.0	35%Rel		
		GL -2.9	38%Rel		
		RobotX™ 93			



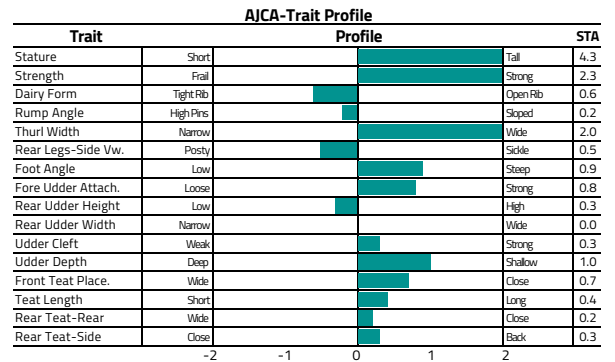
ISIAH-UR

SUGAR DADDY X MONTREAL X KENNEDY

Sire KASH-IN SUGAR DADDY-ET
Dam FB 424266 MNTREAL 645145-ET
 2-01 2X 305d 24340 4.7 1151f 3.4 832p lbs (11040m 522f 377p kg)

ICC™ +772		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX, 04/2024	
ChMAX +523	NM\$ +632	48%Rel	PTAT +0.20	43%Rel	
SUST +240	CM\$ +640		URUI +12.1		
FERT +9	FM\$ +581		URPI +202		
	Milk +1633	51%Rel	Sire Fertility (SCR) N/A		
	Protein +59	+0.00%	HCR -0.7		
	Fat +93	+0.06%	CCR +0.9		
	CFP +152				
	Prod. Life +2.9		Beta-Casein A2A2		
	DPR +0.7		Kappa-Casein BB		
	SCS +2.86		BBR 50		
	LIV +1.8	42%Rel			
	GL +0.9	47%Rel			
	RobotX™ 103				

Birth Date: 05/07/22
 JE840M003211288915



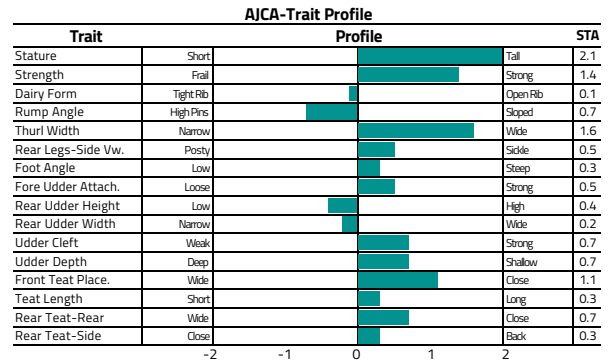
KUPP-UR

BUTKUS X PERK X BANDARES

Sire JX FARIA BROTHERS BUTKUS {4}-ET
Dam FB 4064 PERK 474383-ET, GP-84
 3-00 2X 305d 30350 4.3 1312f 3.5 1072p lbs (13767m 595f 486p kg)

ICC™ +777		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX, 04/2024	
ChMAX +461	NM\$ +652	53%Rel	PTAT +0.20	44%Rel	
SUST +282	CM\$ +660		URUI +9.8		
FERT +34	FM\$ +607		URPI +186		
	Milk +1521	55%Rel	Sire Fertility (SCR) N/A		
	Protein +54	-0.01%	HCR +2.1		
	Fat +80	+0.03%	CCR +1.1		
	CFP +134				
	Prod. Life +3.4		Beta-Casein A2A2		
	DPR +0.9		Kappa-Casein BB		
	SCS +2.82		BBR 49		
	LIV +1.9	45%Rel			
	GL -0.8	47%Rel			
	RobotX™ 103				

Birth Date: 10/15/20
 JE840M003216570887



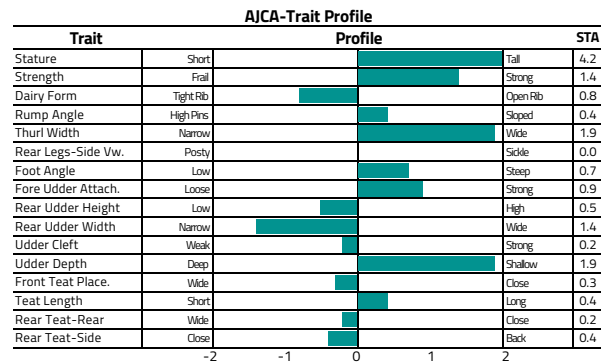
LECLERC-UR

CALIBAN X ACHIEVER X MODESTY

Sire PRIMUS VICEROY CALIBAN-ET
Dam FB-RVR 8897 ACHV 457318-ET
 3-08 2X 305d 36080 4.0 1448f 3.4 1209p lbs (16366m 657f 548p kg)

ICC™ +801		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX, 04/2024	
ChMAX +505	NM\$ +676	52%Rel	PTAT -0.40	44%Rel	
SUST +267	CM\$ +679		URUI +12.1		
FERT +29	FM\$ +649		URPI +202		
	Milk +1829	56%Rel	Sire Fertility (SCR) N/A		
	Protein +60	-0.03%	HCR +1.9		
	Fat +87	-0.01%	CCR +1.4		
	CFP +147				
	Prod. Life +3.6		Beta-Casein A1A2		
	DPR +0.7		Kappa-Casein BE		
	SCS +2.94		BBR 49		
	LIV +3.2	44%Rel			
	GL -2.5	48%Rel			
	RobotX™ 102				

Birth Date: 01/26/21
 JE840M003216571597



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

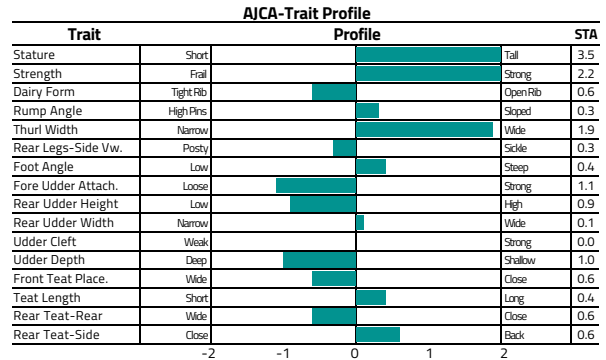
MURRAY-P-UR NEW

Birth Date: 02/19/23
JE840M003251555856

KESTREL-P X ALTAJUMP CUT X LEGACY

Sire PRIMUS COMANCHE KESTREL-P-ET
Dam PINE-TREE EMMY-ET

ICC™ +833		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX 04/2024	
ChMAX +538		NM\$ +699	48%Rel	PTAT -0.70	42%Rel
SUST +264		CM\$ +695		URUI +3.3	
FERT +31		FM\$ +738		URPI +203	
		Milk +2696	50%Rel	Sire Fertility (SCR) N/A	
		Protein +72	-0.11%	HCR +1.1	
		Fat +85	-0.19%	CCR +1.7	
		CFP +157			
		Prod. Life +3.8		Beta-Casein A2A2	
		DPR +1.1		Kappa-Casein BB	
		SCS +2.93		BBR 49	
		LIV +2.2	39%Rel		
		GL -0.3	47%Rel		
		RobotX™ 99			



001XD07164 UR JX CO-OP NOJOKE {0}-ET

NOJOKE-UR

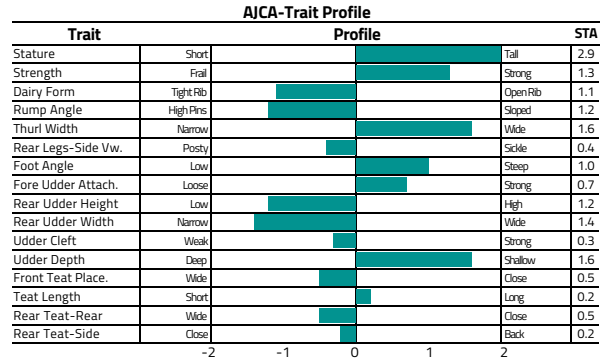
ALTAEXPLOSION X PRIAPUS X DJ HULK

Sire PEAK ALTAEXPLOSION-ET
Dam JX FARIA BROTHERS PRIAPUS MIAMI {3}-ET

Birth Date: 06/26/19
JE840M003205425357
Daughters: 170
Herds: 3



ICC™ +762		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX 04/2024	
ChMAX +458		NM\$ +623	83%Rel	PTAT -0.50	38%Rel
SUST +283		CM\$ +631		URUI +9.7	
FERT +21		FM\$ +583		URPI +191	
		Milk +1607	94%Rel	Sire Fertility (SCR) N/A	
		Protein +55	-0.02%	HCR +1.7	
		Fat +78	+0.00%	CCR +0.9	
		CFP +133			
		Prod. Life +3.0		Beta-Casein A2A2	
		DPR +0.4		Kappa-Casein AB	
		SCS +2.75		BBR 46	
		LIV +2.3	52%Rel		
		GL -1.4	50%Rel		
		RobotX™ 106			



001XD07443 UR JX FB OCON {0}-ET

OCON-UR

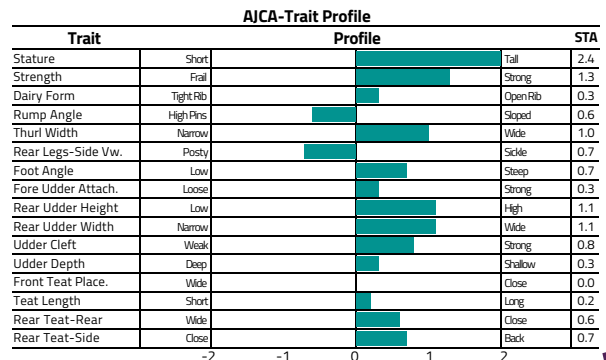
GALLANTRY X YOLO X IMAX

Sire JX SEXING GALLANTRY {4}-ET
Dam FB 80841 YOLO 494466-ET

Birth Date: 01/18/21
JE840M003216571687



ICC™ +655		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX 04/2024	
ChMAX +463		NM\$ +629	51%Rel	PTAT +0.70	43%Rel
SUST +191		CM\$ +621		URUI +13.5	
FERT +1		FM\$ +674		URPI +155	
		Milk +2458	52%Rel	Sire Fertility (SCR) N/A	
		Protein +65	-0.11%	HCR +0.9	
		Fat +70	-0.21%	CCR -0.2	
		CFP +135			
		Prod. Life +3.1		Beta-Casein A2A2	
		DPR -0.3		Kappa-Casein AB	
		SCS +3.13		BBR 48	
		LIV +1.4	41%Rel		
		GL -0.8	47%Rel		
		RobotX™ 103			



001XD07449 UR JX FB PEREZ {0}-ET

PEREZ-UR

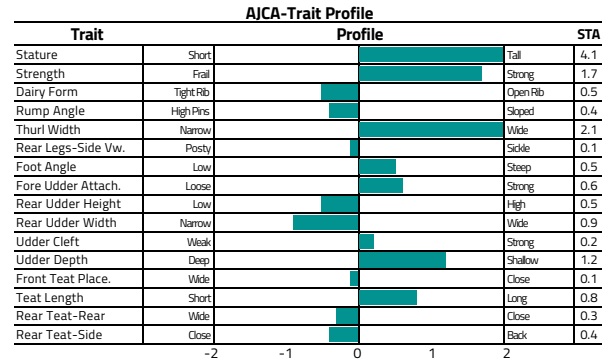
ARCHIE X POSITIVE X GUARANTEE

Sire JX JER BEL MALDINI ARCHIE {5}-ET
Dam HOLLERMANN FB 641493-ET
 2-09 2X 305d 30240 4.3 1311f 3.5 1053p lbs (13717m 595f 478p kg)



Birth Date: 11/08/21
 JE840M003216572500

ICC™ +689		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX, 04/2024	
ChMAX +469	NM\$ +543	51%Rel	PTAT +0.00	44%Rel	
SUST +213	CM\$ +546		URUI +10.6		
FERT +7	FM\$ +542		URPI +174		
	Milk +2203	55%Rel	Sire Fertility (SCR) N/A		
	Protein +65	-0.07%	HCR +0.5		
	Fat +71	-0.15%	CCR +0.1		
	CFP +136				
	Prod. Life +1.9		Beta-Casein A2A2		
	DPR +0.2		Kappa-Casein BB		
	SCS +2.82		BBR 50		
	LIV +1.8	38%Rel			
	GL -1.0	47%Rel			
	RobotX™ 103				



001XD07382 UR JX FB SAINZ {0}-ET

SAINZ-UR

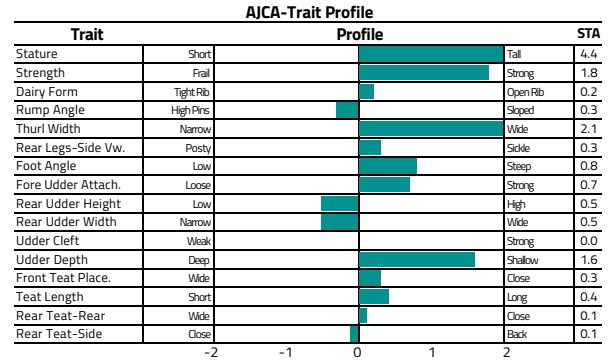
BUTKUS X BILLY X FRAZZLED

Sire JX FARIA BROTHERS BUTKUS {4}-ET
Dam FB 73 BILLY 489843-ET
 1-10 2X 305d 26700 4.1 1107f 3.6 950p lbs (12111m 502f 431p kg)



Birth Date: 02/06/21
 JE840M003216571607

ICC™ +782		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX, 04/2024	
ChMAX +565	NM\$ +689	51%Rel	PTAT -0.10	44%Rel	
SUST +219	CM\$ +691		URUI +12.8		
FERT -2	FM\$ +677		URPI +203		
	Milk +2179	54%Rel	Sire Fertility (SCR) N/A		
	Protein +67	-0.06%	HCR +1.1		
	Fat +98	-0.03%	CCR -0.4		
	CFP +165				
	Prod. Life +2.4		Beta-Casein A2A2		
	DPR -0.5		Kappa-Casein AB		
	SCS +2.89		BBR 47		
	LIV +2.6	45%Rel			
	GL -1.3	48%Rel			
	RobotX™ 106				



001XD07445 UR JX FB SCHUMACHER {0}-ET

SCHUMACHER-UR

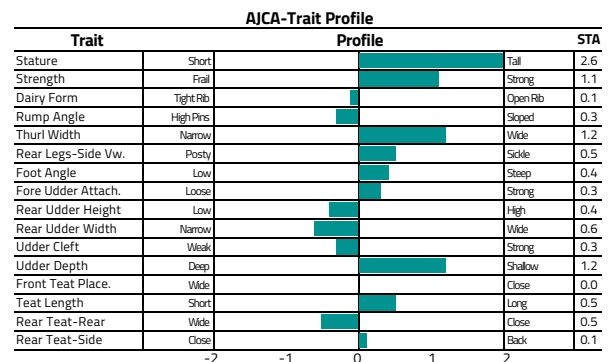
BUTKUS X HUEY X KENNEDY

Sire JX FARIA BROTHERS BUTKUS {4}-ET
Dam FB 396783 HUEY 605791-ET



Birth Date: 05/09/21
 JE840M003216572143

ICC™ +772		CDCB, GENEX 04/2024		CDCB, AJCA, GENEX, 04/2024	
ChMAX +437	NM\$ +661	52%Rel	PTAT +0.00	44%Rel	
SUST +292	CM\$ +665		URUI +10.9		
FERT +43	FM\$ +643		URPI +186		
	Milk +1502	54%Rel	Sire Fertility (SCR) N/A		
	Protein +48	-0.03%	HCR +2.0		
	Fat +80	+0.03%	CCR +1.6		
	CFP +128				
	Prod. Life +3.9		Beta-Casein A1A2		
	DPR +1.4		Kappa-Casein BE		
	SCS +2.88		BBR 49		
	LIV +2.6	46%Rel			
	GL -1.2	47%Rel			
	RobotX™ 104				



001XD07556 UR JX PEAK SMALLS {0}-ET

SMALLS-UR NEW

Birth Date: 12/04/22
JE840M003252778523

NEOWISE X THRASHER X GOT MAID

Sire PEAK NEOWISE-ET
Dam LEGENDAIRY DIAMOND-ET

ICC™	+883
ChMAX	+581
SUST	+278
FERT	+24

CDCB, GENEX 04/2024

NM\$	+941	41%Rel
CM\$	+947	
FM\$	+903	
Milk	+2049	42%Rel
Protein	+69	-0.03%
Fat	+100	+0.00%
CFP	+169	
Prod. Life	+3.9	
DPR	+0.7	
SCS	+2.91	
LIV	+3.0	35%Rel
GL	-1.9	38%Rel
RobotX™	99	

CDCB, AJCA, GENEX, 04/2024

PTAT	+0.60	36%Rel
URUI	+5.0	
URPI	+212	
Sire Fertility (SCR)	N/A	
HCR	+1.3	
CCR	+0.8	
Beta-Casein	A2A2	
Kappa-Casein	AB	
BBR	50	

AJCA-Trait Profile

Trait	Profile	STA
Stature	Short	Tall 0.1
Strength	Frail	Strong 0.0
Dairy Form	Tight Rib	Open Rib 0.6
Rump Angle	High Pins	Slipped 0.1
Thurl Width	Narrow	Wide 0.4
Rear Legs-Side Vw.	Posty	Sickle 0.4
Foot Angle	Low	Steep 0.1
Fore Udder Attach.	Loose	Strong 0.4
Rear Udder Height	Low	High 0.6
Rear Udder Width	Narrow	Wide 0.0
Udder Cleft	Weak	Strong 0.4
Udder Depth	Deep	Shallow 0.9
Front Teat Place.	Wide	Close 0.8
Teat Length	Short	Long 0.5
Rear Teat-Rear	Wide	Close 0.5
Rear Teat-Side	Close	Back 0.0

001XD07379 UR JX FB VETTEL {0}-ET

VETTEL-UR

Birth Date: 10/20/20
JE840M003216570894

DASHIELL X CRIMSON X MODESTY

Sire JX AVI-LANCHE VICEROY DASHIELL
Dam FB 1059 CRIMSON 475223-ET



ICC™	+730
ChMAX	+403
SUST	+288
FERT	+39

CDCB, GENEX 04/2024

NM\$	+544	51%Rel
CM\$	+543	
FM\$	+564	
Milk	+1789	52%Rel
Protein	+49	-0.07%
Fat	+69	-0.08%
CFP	+118	
Prod. Life	+4.1	
DPR	+1.2	
SCS	+2.94	
LIV	+3.8	47%Rel
GL	+0.2	47%Rel
RobotX™	104	

CDCB, AJCA, GENEX, 04/2024

PTAT	-0.20	44%Rel
URUI	+8.3	
URPI	+169	
Sire Fertility (SCR)	N/A	
HCR	+2.0	
CCR	+1.9	
Beta-Casein	A1A2	
Kappa-Casein	BB	
BBR	48	

AJCA-Trait Profile

Trait	Profile	STA
Stature	Short	Tall 3.7
Strength	Frail	Strong 2.0
Dairy Form	Tight Rib	Open Rib 0.7
Rump Angle	High Pins	Slipped 0.6
Thurl Width	Narrow	Wide 2.4
Rear Legs-Side Vw.	Posty	Sickle 0.2
Foot Angle	Low	Steep 0.4
Fore Udder Attach.	Loose	Strong 0.3
Rear Udder Height	Low	High 0.9
Rear Udder Width	Narrow	Wide 0.7
Udder Cleft	Weak	Strong 0.0
Udder Depth	Deep	Shallow 0.6
Front Teat Place.	Wide	Close 0.7
Teat Length	Short	Long 0.3
Rear Teat-Rear	Wide	Close 0.6
Rear Teat-Side	Close	Back 0.3

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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

Birth Date: 04/11/23
JE840M003266190344

ICC™	+862	CDCB, GENEX 04/2024		CDCB, AJCA, GENEX, 04/2024			
ChMAX	+466	NM\$	+906	74%Rel	PTAT	+1.10	79%Rel
SUST	+374	CM\$	+918		JUI®	+15.3	
FERT	+22	FM\$	+824		JPI®	+199	
		Milk	+1127	76%Rel	Sire Fertility (SCR)	N/A	
		Protein	+50	+0.04%	HCR	+3.6	
		Fat	+85	+0.14%	CCR	+0.6	
		CFP	+135		Beta-Casein	A2A2	
		Prod. Life	+5.7		Kappa-Casein	BB	
		DPR	-0.3		BBR	100	
		SCS	+2.83				
		LIV	+0.0	63%Rel			
		GL	+1.8	73%Rel			
		RobotX™	104				

AJCA-Trait Profile			
Trait	Short	Profile	STA
Stature	Short		Tall 0.2
Strength	Frail		Strong 1.3
Dairy Form	Tight Rib		Open Rib 1.5
Rump Angle	High Pins		Sloped 0.1
Thurl Width	Narrow		Wide 1.2
Rear Legs-Side Vw.	Posty		Sickle 1.2
Foot Angle	Low		Steep 1.0
Fore Udder Attach.	Loose		Strong 1.1
Rear Udder Height	Low		High 1.6
Rear Udder Width	Narrow		Wide 0.0
Udder Cleft	Weak		Strong 0.2
Udder Depth	Deep		Shallow 0.7
Front Teat Place.	Wide		Close 0.7
Teat Length	Short		Long 0.4
Rear Teat-Rear	Wide		Close 0.6
Rear Teat-Side	Close		Back 0.1

001JE07627 JX PEAK COMBO {5}-ET

COMBO {5}



CHIEF X ALTASSASSO X WESTPORT

Sire JX RIVER VALLEY CHIEF {6}-ET
Dam JX HIGHPOINT PEAK CINDER {2}-ET

Birth Date: 04/20/23
JE840M003266190282

ICC™	+817	CDCB, GENEX 04/2024		CDCB, AJCA, GENEX, 04/2024			
ChMAX	+565	NM\$	+882	74%Rel	PTAT	+2.00	79%Rel
SUST	+277	CM\$	+896		JUI®	+20.5	
FERT	-25	FM\$	+781		JPI®	+206	
		Milk	+1463	76%Rel	Sire Fertility (SCR)	N/A	
		Protein	+65	+0.05%	HCR	+1.9	
		Fat	+98	+0.12%	CCR	-1.0	
		CFP	+163		Beta-Casein	A2A2	
		Prod. Life	+4.3		Kappa-Casein	BB	
		DPR	-2.0		BBR	100	
		SCS	+2.92				
		LIV	-1.9	63%Rel			
		GL	+2.2	71%Rel			
		RobotX™	106				

AJCA-Trait Profile			
Trait	Short	Profile	STA
Stature	Short		Tall 1.6
Strength	Frail		Strong 0.4
Dairy Form	Tight Rib		Open Rib 2.5
Rump Angle	High Pins		Sloped 0.6
Thurl Width	Narrow		Wide 0.2
Rear Legs-Side Vw.	Posty		Sickle 0.6
Foot Angle	Low		Steep 0.4
Fore Udder Attach.	Loose		Strong 1.6
Rear Udder Height	Low		High 3.2
Rear Udder Width	Narrow		Wide 1.4
Udder Cleft	Weak		Strong 0.7
Udder Depth	Deep		Shallow 1.1
Front Teat Place.	Wide		Close 0.8
Teat Length	Short		Long 1.3
Rear Teat-Rear	Wide		Close 0.3
Rear Teat-Side	Close		Back 1.8

Terminology

ICC™

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

Lifetime Net Merit \$ (NM\$)

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

Lifetime Cheese Merit \$ (CM\$)

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

Lifetime Fluid Merit (FM\$)

Designed for producers who sell milk in a fluid market limited value on protein. Calculated by the CDCB.

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 Fat Pounds

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

PTA Fat Percent

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

PTA Protein Pounds

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

PTA Protein Percent

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

Combined Fat and Protein (CFP)

The sum of PTA Fat pounds and PTA Protein pounds.

PTA Productive Life

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

Daughter Pregnancy Rate (DPR)

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

PTA Somatic Cell Score (SCS)

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

PTA Livability (LIV)

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

Gestation Length (GL)

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

RobotX™

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

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).

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.

Heifer Conception Rate (HCR)

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

Cow Conception Rate (CCR)

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

Jersey Udder Index™ (JUI™ or URUI)

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

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 is PTA 20,

Find More Traits on the GENEX Dairy Bull Search App!

- › PregCheck™ fertility rankings: GENEX fertility rankings for conventional semen. Updated monthly. Higher numbers are more desirable.
- › PregCheck+™ fertility rankings: GENEX fertility rankings for GenChoice™ sexed semen. Updated monthly. Higher numbers are more desirable.
- › 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.
- › CDCB health traits: Six health traits presented as percent of disease resistance. Positive values indicate greater resistance than breed average.
- › Zoetis wellness indexes: DWP\$®, WT\$™ and CW\$™.
- › CDN functional traits: Five functional traits set to a 100 average with higher numbers being more desirable.



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