

Jersey Sires

December 2023

GENEX
FOR GENERATIONS

She goes unnoticed, your herd stands out.



Genetic selection simplified.



Scan to learn more about ICC™
or visit genex.coop/icc.



TABLE OF CONTENTS

1JE07140	CAPALDI-PP-{5}.....	5	1JE07480	BLITZBRIGADE	4
1JE07141	RAZOR SHARP.....	13	1JE07482	CELLY {5}	5
1JE07214	PREMONITION {4}.....	12	1JE07509	LAFAYETTE.....	9
1JE07226	STACCATO.....	14	1JE07527	JACOB-P	8
1JE07245	TOP AGENT	15	1JE07542	DISCO {6}-P	6
1JE07288	DIRECTION {5}.....	6	1JE07548	HOLDEM {5}	8
1JE07289	DOUBLE PLAY {5}.....	6	1JE07573	HUDSONBAY-P	8
1JE07314	ZON.....	16	1JE07576	MAYFIELD-P.....	10
1JE07316	ROCKLAND-P.....	13	1JE07577	DIEGO-P	5
1JE07322	GOLDROYAL.....	7	1JE07600	BRAYDEN-P.....	4
1JE07324	VAULTBOY.....	15			
1JE07339	PRETTYNIFTY.....	12			
1JE07341	BUCKCHERRY	4			
1JE07343	HENDRIX {4}.....	7			
1JE07365	KUCHEN.....	9			
1JE07386	LANDMARK {5}	10			
1JE07395	RAPIDDASH {5}.....	12			
1JE07398	DROGON {6}.....	7			
1JE07402	SHOUTOUT {5}.....	14			
1JE07419	KEEPSAKE {6}.....	9			
1JE07427	STARBUCKZ {4}.....	14			
1JE07429	PAIDUP {5}	11			
1JE07434	TOWERLOCK.....	15			
1JE07457	PALACEMALICE {5}.....	11			
1JE07458	LASERBEAM {4}.....	10			
1JE07465	OTTAVIO {5}	11			
1JE07470	RECURSO	13			
				MIXED BREED	
			1XD07151	ENSEMBLE-UR	19
			1XD07164	NOJOKE-UR.....	20
			1XD07166	DEJAVU-UR.....	18
			1XD07379	VETTEL-UR.....	22
			1XD07381	LECLERC-UR.....	20
			1XD07382	SAINZ-UR.....	21
			1XD07404	KUPP-UR.....	19
			1XD07443	OCON-UR.....	21
			1XD07445	SCHUMACHER-UR.....	22
			1XD07449	PEREZ-UR	21
			1XD07552	DROPTOP-UR.....	18
			1XD07562	CLIFFORD-UR.....	18
			1XD07606	ISIAH-UR	19
			1XD07609	MCGRADY-UR.....	20

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.



001JE07480 PEAK BLITZBRIGADE-ET

BLITZBRIGADE

NEW

GOLDROYAL X GOT MAID X DASHIELL

Sire PEAK GOLDROYAL-ET
Dam JX PEAK SHANIA (6)-ET

ICC™	+608
ChMAX	+481
SUST	+98
FERT	+29

CDCB, Genex 12/2023

NM\$	+621	71%Rel
CM\$	+636	
FM\$	+495	
Milk	+698	73%Rel
Protein	+48	+0.10%
Fat	+69	+0.16%
CFP	+117	
Prod. Life	+3.8	
DPR	+0.1	
SCS	+3.01	
LIV	+0.5	61%Rel
GL	+1.8	68%Rel
RobotX™	101	

CDCB, Genex, AJCA, Genex, 12/2023

PTAT	+1.20	77%Rel
JUI™	+12.8	
JP1™	+164	
Sire Fertility (SCR)	N/A	
HCR	+1.4	
CCR	+2.1	

Birth Date: 07/03/22
 JE840M003252197636



001JE07600 TOG BRAYDEN-P-ET

BRAYDEN-P

NEW

SOUTHHEART-P X OBSIDIAN-P X CHEDDAR

Sire TOG SOUTHHEART 39647-P-ET
Dam TOG STANTON 39706-P-ET

ICC™	+693
ChMAX	+456
SUST	+177
FERT	+60

CDCB, Genex 12/2023

NM\$	+692	71%Rel
CM\$	+710	
FM\$	+573	
Milk	+1006	74%Rel
Protein	+54	+0.08%
Fat	+55	+0.03%
CFP	+109	
Prod. Life	+4.5	
DPR	+0.1	
SCS	+2.78	
LIV	+0.4	61%Rel
GL	+0.7	68%Rel
RobotX™	95	

CDCB, Genex, AJCA, Genex, 12/2023

PTAT	+0.20	78%Rel
JUI™	+8.0	
JP1™	+162	
Sire Fertility (SCR)	N/A	
HCR	+2.1	
CCR	+1.2	

Birth Date: 12/09/22
 JE840M003249057205

001JE07341 TOG BUCKCHERRY-ET

BUCKCHERRY

BRONZE X COMPLETELY X HOLMER

Sire TOG BRONZE 36673-ET
Dam TOG DILLINGHAM 37762

ICC™	+532
ChMAX	+295
SUST	+109
FERT	+128

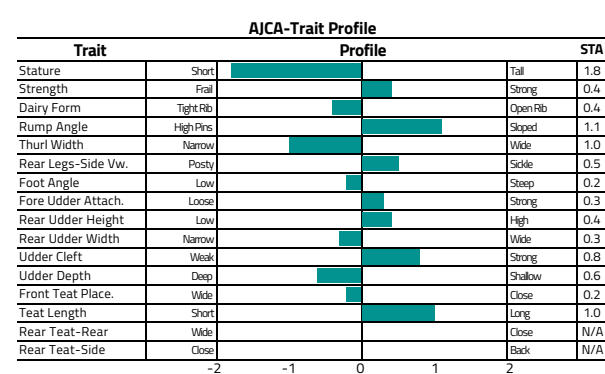
CDCB, Genex 12/2023

NM\$	+539	75%Rel
CM\$	+538	
FM\$	+546	
Milk	+1145	78%Rel
Protein	+33	-0.04%
Fat	+38	-0.08%
CFP	+71	
Prod. Life	+4.4	
DPR	+1.4	
SCS	+3.01	
LIV	+1.1	60%Rel
GL	+0.3	68%Rel
RobotX™	100	

CDCB, Genex, AJCA, Genex, 12/2023

PTAT	+0.10	80%Rel
JUI™	+7.9	
JP1™	+109	
Sire Fertility (SCR)	N/A	
HCR	+4.3	
CCR	+2.5	

Birth Date: 07/15/20
 JE840M003217482816



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-E

Birth Date: 08/16/19
 JE840M003149120886
 Daughters: 103
 Herds: 3

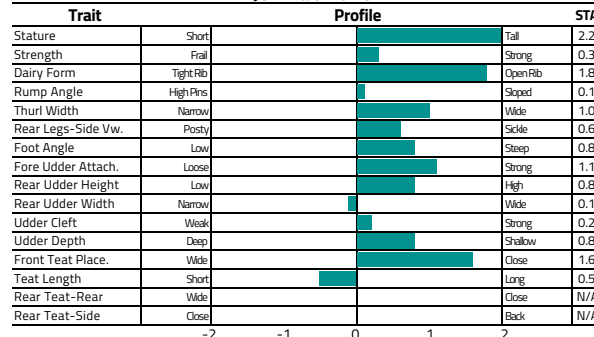


ICC™	+141
ChMAX	+225
SUST	-20
FERT	-64

CDCB, Genex 12/2023

NM\$	+205	87%Rel	PTAT	+1.10	80%Rel
CM\$	+210		JUI™	+12.8	
FM\$	+147		JPI™	+31	
Milk	+439	94%Rel	Sire Fertility (SCR)	N/A	
Protein	+26	+0.05%	HCR	-0.4	
Fat	+28	+0.03%	CCR	-3.1	
CFP	+54				
Prod. Life	+0.3		Beta-Casein	A2A2	
DPR	-2.7		Kappa-Casein	BB	
SCS	+3.07		BBR	100	
LIV	+2.1	66%Rel			
GL	+0.6	73%Rel			
RobotX™	98				

CDCB, Genex, AJCA, Genex, 12/2023

AJCA-Trait Profile

Birth Date: 07/12/22
 JE840M003248055908



001JE07482 JX PEAK CELLY {5}-ET JHIC

CELLY {5}

HENDRIX X DASHIELL X GOT MAID

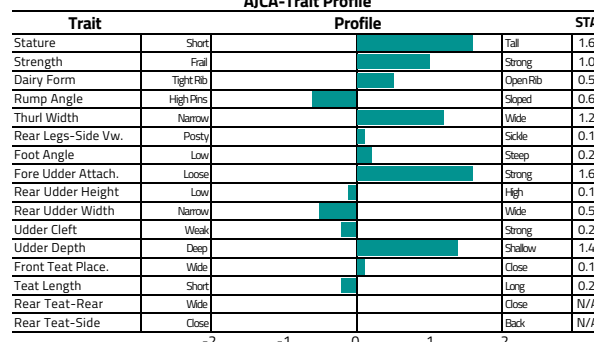
Sire JX VIERRA HENDRIX {4}-ET
Dam PEAK AGGIE 15660-ET

ICC™	+707
ChMAX	+478
SUST	+167
FERT	+62

CDCB, Genex 12/2023

NM\$	+637	72%Rel	PTAT	+0.70	78%Rel
CM\$	+649		JUI™	+14.3	
FM\$	+537		JPI™	+183	
Milk	+1370	75%Rel	Sire Fertility (SCR)	N/A	
Protein	+62	+0.05%	HCR	+2.4	
Fat	+51	-0.07%	CCR	+1.2	
CFP	+113				
Prod. Life	+4.8		Beta-Casein	A2A2	
DPR	+0.3		Kappa-Casein	BB	
SCS	+2.95		BBR	100	
LIV	+1.5	59%Rel			
GL	+0.0	68%Rel			
RobotX™	102				

CDCB, Genex, AJCA, Genex, 12/2023

AJCA-Trait Profile

Birth Date: 10/11/22
 JE840M003251554538



001JE07577 TOG DIEGO-P

DIEGO-P

KESTREL-P X LISTOWEL-P X VJ HILARIO

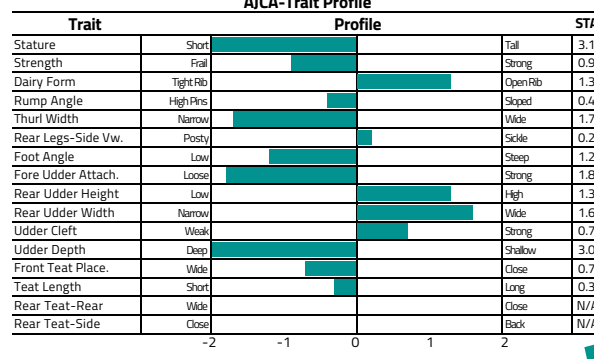
Sire PRIMUS COMANCHE MACHETE 10921-P-ET
Dam TOG RAMBLER 35342-P-ET

ICC™	+537
ChMAX	+437
SUST	+98
FERT	+2

CDCB, Genex 12/2023

NM\$	+744	75%Rel	PTAT	+0.40	80%Rel
CM\$	+735		JUI™	+2.3	
FM\$	+807		JPI™	+128	
Milk	+2376	78%Rel	Sire Fertility (SCR)	N/A	
Protein	+58	-0.12%	HCR	+2.4	
Fat	+45	-0.30%	CCR	+0.7	
CFP	+103				
Prod. Life	+4.9		Beta-Casein	A2A2	
DPR	-1.2		Kappa-Casein	BB	
SCS	+3.05		BBR	100	
LIV	+0.7	63%Rel			
GL	+1.4	73%Rel			
RobotX™	82				

CDCB, Genex, AJCA, Genex, 12/2023

AJCA-Trait Profile

DIRECTION {5}

ALTASABAN X GOT MAID X CITATION

Sire JX FARIA BROTHERS ALTASABAN {4}-ET
Dam JX SUNSET CANYON DAFFODIL {6}

Birth Date: 09/28/20
 JE840M003215564960



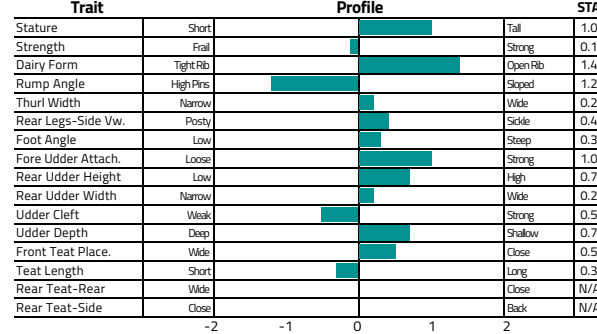
ICC™	+578
NM\$	+611
CM\$	+616
FM\$	+598
Milk	+1486
Protein	+46
Fat	+60
CFP	+106
Prod. Life	+3.7
DPR	-1.8
SCS	+2.79
LIV	+1.0
GL	-1.0
RobotX™	105

CDCB, Genex 12/2023

CDCB, Genex, AJCA, Genex, 12/2023

NM\$	+611	74%Rel	PTAT	+0.80	80%Rel
CM\$	+616		JUI™	+13.5	
FM\$	+598		JPI™	+146	
Milk	+1486	77%Rel	Sire Fertility (SCR)	N/A	
Protein	+46	-0.04%	HCR	+1.7	
Fat	+60	-0.05%	CCR	-0.9	
CFP	+106				
Prod. Life	+3.7		Beta-Casein	A2A2	
DPR	-1.8		Kappa-Casein	BB	
SCS	+2.79		BBR	100	
LIV	+1.0	61%Rel			
GL	-1.0	69%Rel			
RobotX™	105				

AJCA-Trait Profile



DISCO {6}-P NEW

KESTREL-P X ALTASSO X GOT MAID

Sire PRIMUS COMANCHE MACHETE 10921-P-ET
Dam JX PEAK DESIGN {5}-ET

Birth Date: 12/02/22
 JE840M003252778519

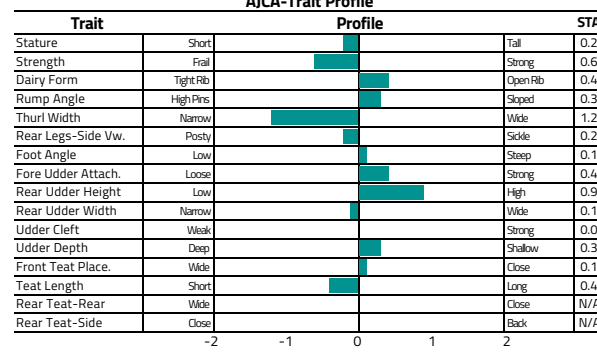
ICC™	+756
NM\$	+798
CM\$	+797
FM\$	+816
Milk	+1981
Protein	+55
Fat	+45
CFP	+100
Prod. Life	+6.6
DPR	+0.8
SCS	+2.92
LIV	+3.3
GL	+1.1
RobotX™	104

CDCB, Genex 12/2023

CDCB, Genex, AJCA, Genex, 12/2023

NM\$	+798	74%Rel	PTAT	+0.60	79%Rel
CM\$	+797		JUI™	+12.1	
FM\$	+816		JPI™	+183	
Milk	+1981	76%Rel	Sire Fertility (SCR)	N/A	
Protein	+55	-0.08%	HCR	+2.7	
Fat	+45	-0.22%	CCR	+2.3	
CFP	+100				
Prod. Life	+6.6		Beta-Casein	A2A2	
DPR	+0.8		Kappa-Casein	BB	
SCS	+2.92		BBR	100	
LIV	+3.3	63%Rel			
GL	+1.1	72%Rel			
RobotX™	104				

AJCA-Trait Profile



DOUBLE PLAY {5}

ALTASABAN X GOT MAID X CITATION

Sire JX FARIA BROTHERS ALTASABAN {4}-ET
Dam JX SUNSET CANYON DAFFODIL {6}

Birth Date: 09/30/20
 JE840M003215564964

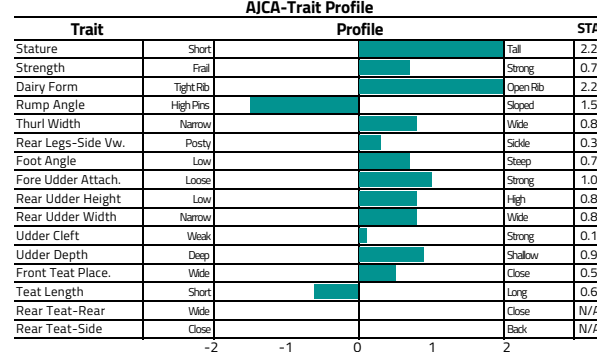
ICC™	+629
NM\$	+601
CM\$	+610
FM\$	+567
Milk	+1412
Protein	+48
Fat	+64
CFP	+112
Prod. Life	+3.4
DPR	-0.9
SCS	+2.74
LIV	+0.7
GL	+0.4
RobotX™	103

CDCB, Genex 12/2023

CDCB, Genex, AJCA, Genex, 12/2023

NM\$	+601	74%Rel	PTAT	+1.30	80%Rel
CM\$	+610		JUI™	+15.2	
FM\$	+567		JPI™	+162	
Milk	+1412	77%Rel	Sire Fertility (SCR)	-1.2	64%Rel
Protein	+48	-0.02%	HCR	+2.0	
Fat	+64	-0.02%	CCR	-0.2	
CFP	+112				
Prod. Life	+3.4		Beta-Casein	A2A2	
DPR	-0.9		Kappa-Casein	BB	
SCS	+2.74		BBR	100	
LIV	+0.7	61%Rel			
GL	+0.4	69%Rel			
RobotX™	103				

AJCA-Trait Profile



001JE07398 JX PEAK DROGON {6}-ET JNSC

DROGON {6}

ALTAGALADON X GOT MAID X CITATION

Sire JX PEAK ALTAGALADON {5}-ET
Dam JX SUNSET CANYON DAFFODIL {6}

Birth Date: 08/27/21
 JE840M003229908351

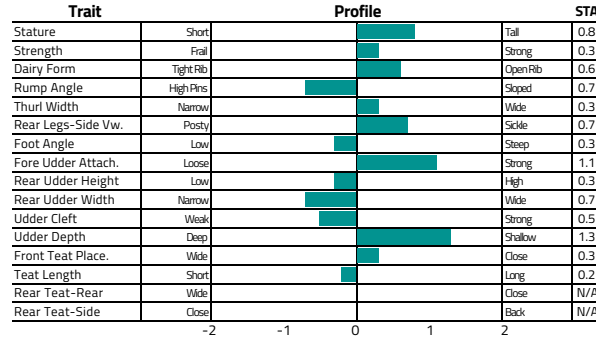


ICC™	+661
NM\$	+636
CM\$	+650
FM\$	+555
Milk	+1003
Protein	+46
Fat	+64
CFP	+110
Prod. Life	+4.4
DPR	-0.8
SCS	+2.79
LIV	+0.5
GL	-1.0
RobotX™	105

CDCB, Genex 12/2023

CDCB, Genex, AJCA, Genex, 12/2023

NM\$	+636	72%Rel	PTAT	+0.30	78%Rel
CM\$	+650		JUI™	+12.1	
FM\$	+555		JPI™	+160	
Milk	+1003	75%Rel	Sire Fertility (SCR)	N/A	
Protein	+46	+0.04%	HCR	+2.4	
Fat	+64	+0.07%	CCR	+0.1	
CFP	+110				
Prod. Life	+4.4		Beta-Casein	A1A2	
DPR	-0.8		Kappa-Casein	BB	
SCS	+2.79		BBR	100	
LIV	+0.5	61%Rel			
GL	-1.0	68%Rel			
RobotX™	105				

AJCA-Trait Profile

-2 -1 0 1 2

001JE07322 PEAK GOLDRYAL-ET JHIC

GOLDRYAL

ENLITE X GOT MAID X MAGNUM

Sire PEAK ENLITE-ET
Dam JX SUNSET CANYON GM M MAID 3058 {6}-ET

Birth Date: 10/24/20
 JE840M003218483953

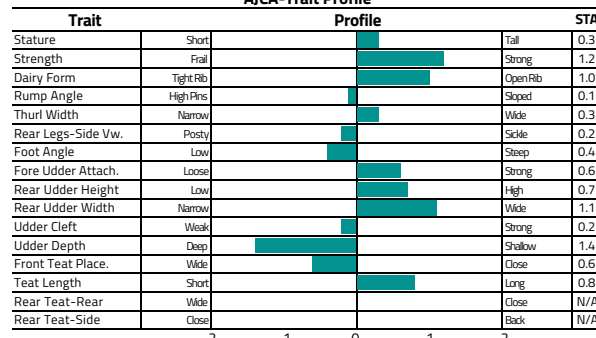


ICC™	+520
NM\$	+593
CM\$	+603
FM\$	+489
Milk	+1203
Protein	+59
Fat	+83
CFP	+142
Prod. Life	+1.7
DPR	-1.9
SCS	+3.10
LIV	-2.7
GL	+0.8
RobotX™	96

CDCB, Genex 12/2023

CDCB, Genex, AJCA, Genex, 12/2023

NM\$	+593	73%Rel	PTAT	+0.60	79%Rel
CM\$	+603		JUI™	+9.3	
FM\$	+489		JPI™	+139	
Milk	+1203	76%Rel	Sire Fertility (SCR)	N/A	
Protein	+59	+0.07%	HCR	+0.4	
Fat	+83	+0.11%	CCR	-1.0	
CFP	+142				
Prod. Life	+1.7		Beta-Casein	A2A2	
DPR	-1.9		Kappa-Casein	AB	
SCS	+3.10		BBR	100	
LIV	-2.7	63%Rel			
GL	+0.8	69%Rel			
RobotX™	96				

AJCA-Trait Profile

-2 -1 0 1 2

001JE07548 JX PEAK HOLDEM {5}-ET JHIC

HOLDEM {5} NEW

HENDRIX X DASHIELL X GOT MAID

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

Birth Date: 07/22/22
 JE840M003252778531

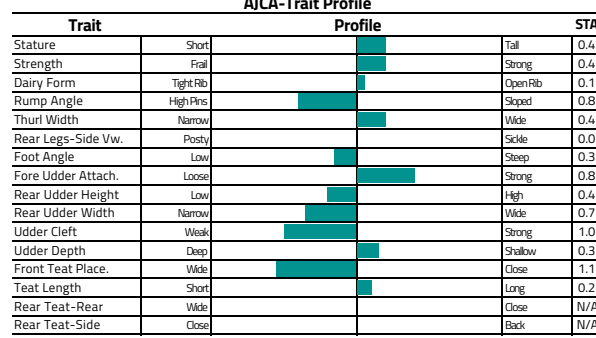


ICC™	+709
NM\$	+659
CM\$	+674
FM\$	+539
Milk	+993
Protein	+55
Fat	+51
CFP	+106
Prod. Life	+5.0
DPR	+1.2
SCS	+2.94
LIV	+1.5
GL	-1.4
RobotX™	98

CDCB, Genex 12/2023

CDCB, Genex, AJCA, Genex, 12/2023

NM\$	+659	72%Rel	PTAT	+0.40	78%Rel
CM\$	+674		JUI™	+7.6	
FM\$	+539		JPI™	+179	
Milk	+993	75%Rel	Sire Fertility (SCR)	N/A	
Protein	+55	+0.08%	HCR	+2.5	
Fat	+51	+0.01%	CCR	+2.5	
CFP	+106				
Prod. Life	+5.0		Beta-Casein	A1A2	
DPR	+1.2		Kappa-Casein	BB	
SCS	+2.94		BBR	100	
LIV	+1.5	60%Rel			
GL	-1.4	68%Rel			
RobotX™	98				

AJCA-Trait Profile

-2 -1 0 1 2

001JE07573 TOG HUDSONBAY-P-ET

HUDSONBAY-P

OFFICER X LISTOWEL-P X CRITIC-P

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

Birth Date: 08/20/22
 JEUSAM00174824640



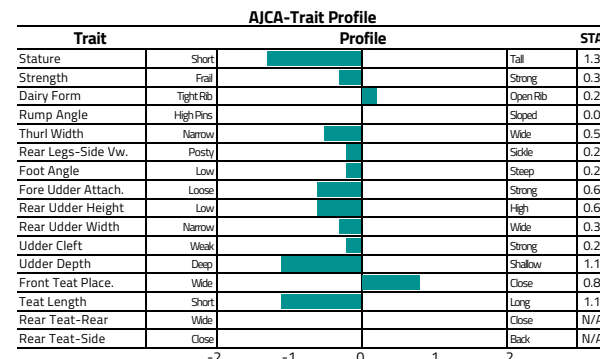
ICC™	+789
ChMAX	+458
SUST	+260
FERT	+71

CDCB, Genex 12/2023

NM\$	+795	71%Rel
CM\$	+810	
FM\$	+691	
Milk	+721	74%Rel
Protein	+43	+0.08%
Fat	+69	+0.16%
CFP	+112	
Prod. Life	+6.5	
DPR	+0.4	
SCS	+2.88	
LIV	+1.8	61%Rel
GL	+0.4	68%Rel
RobotX™	95	

CDCB, Genex, AJCA, Genex, 12/2023

PTAT	+0.00	78%Rel
JUI™	+3.5	
JPI™	+176	
Sire Fertility (SCR)	N/A	
HCR	+2.9	
CCR	+1.4	



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



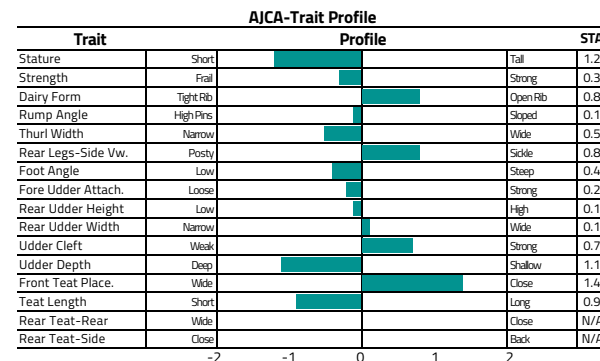
ICC™	+701
ChMAX	+390
SUST	+269
FERT	+42

CDCB, Genex 12/2023

NM\$	+732	71%Rel
CM\$	+743	
FM\$	+658	
Milk	+1073	73%Rel
Protein	+47	+0.03%
Fat	+46	-0.03%
CFP	+93	
Prod. Life	+6.6	
DPR	+0.0	
SCS	+2.87	
LIV	+2.4	61%Rel
GL	-0.1	68%Rel
RobotX™	94	

CDCB, Genex, AJCA, Genex, 12/2023

PTAT	+0.50	78%Rel
JUI™	+4.7	
JPI™	+157	
Sire Fertility (SCR)	N/A	
HCR	+1.9	
CCR	+1.6	



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



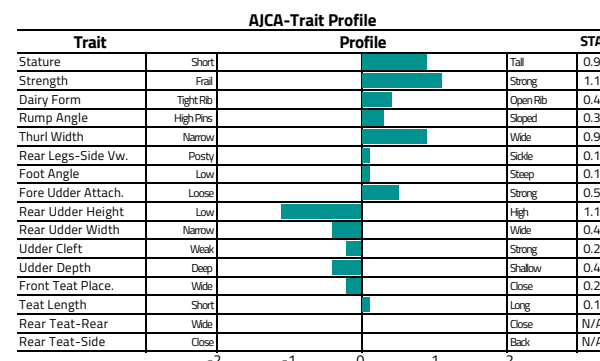
ICC™	+650
ChMAX	+518
SUST	+120
FERT	+12

CDCB, Genex 12/2023

NM\$	+608	75%Rel
CM\$	+618	
FM\$	+538	
Milk	+1539	78%Rel
Protein	+60	+0.02%
Fat	+64	-0.05%
CFP	+124	
Prod. Life	+3.1	
DPR	-0.1	
SCS	+2.85	
LIV	+0.8	60%Rel
GL	+0.7	71%Rel
RobotX™	95	

CDCB, Genex, AJCA, Genex, 12/2023

PTAT	+0.20	80%Rel
JUI™	+6.0	
JPI™	+165	
Sire Fertility (SCR)	N/A	
HCR	+0.1	
CCR	+0.0	



001JE07419 JX PEAK KEEPSAKE {6}-ET JH1C

KEEPSAKE {6}

CHARADES X VICEROY X GOT MAID

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

ICC™	+725
NM\$	+616
CM\$	+630
FM\$	+515
Milk	+532
Protein	+37
Fat	+59
CFP	+96
Prod. Life	+5.1
DPR	+0.6
SCS	+2.90
LIV	+2.1
GL	-0.8
RobotX™	103

CDCB, Genex 12/2023

		CDCB, Genex AJCA, Genex, 12/2023
NM\$	+616	72%Rel
CM\$	+630	JUI™
FM\$	+515	JPI™
Milk	+532	Sire Fertility (SCR)
Protein	+37	HCR
Fat	+59	CCR
CFP	+96	
Prod. Life	+5.1	Beta-Casein
DPR	+0.6	Kappa-Casein
SCS	+2.90	BBR
LIV	+2.1	
GL	-0.8	
RobotX™	103	

Birth Date: 12/17/21
 JE840M003242794359



001JE07365 PEAK KUCHEN-ET JHIC

KUCHEN

ENLITE X VICEROY X GOT MAID

Sire PEAK ENLITE-ET
Dam PEAK AMERICA-ET

ICC™	+524
NM\$	+572
CM\$	+585
FM\$	+460
Milk	+653
Protein	+44
Fat	+60
CFP	+104
Prod. Life	+3.2
DPR	-0.9
SCS	+3.06
LIV	-1.0
GL	+1.2
RobotX™	96

CDCB, Genex 12/2023

		CDCB, Genex AJCA, Genex, 12/2023
NM\$	+572	73%Rel
CM\$	+585	JUI™
FM\$	+460	JPI™
Milk	+653	Sire Fertility (SCR)
Protein	+44	HCR
Fat	+60	CCR
CFP	+104	
Prod. Life	+3.2	Beta-Casein
DPR	-0.9	Kappa-Casein
SCS	+3.06	BBR
LIV	-1.0	
GL	+1.2	
RobotX™	96	

Birth Date: 07/09/21
 JE840M003229908258



001JE07509 PEAK LAFAYETTE-ET

LAFAYETTE

NEW

A-GAME X JIGGY X DILLAN-P

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

ICC™	+690
NM\$	+683
CM\$	+694
FM\$	+605
Milk	+1044
Protein	+47
Fat	+80
CFP	+127
Prod. Life	+4.2
DPR	-1.1
SCS	+2.87
LIV	+1.6
GL	-0.5
RobotX™	106

CDCB, Genex 12/2023

		CDCB, Genex AJCA, Genex, 12/2023
NM\$	+683	72%Rel
CM\$	+694	JUI™
FM\$	+605	JPI™
Milk	+1044	Sire Fertility (SCR)
Protein	+47	HCR
Fat	+80	CCR
CFP	+127	
Prod. Life	+4.2	Beta-Casein
DPR	-1.1	Kappa-Casein
SCS	+2.87	BBR
LIV	+1.6	
GL	-0.5	
RobotX™	106	

Birth Date: 09/13/22
 JE840M003248055953

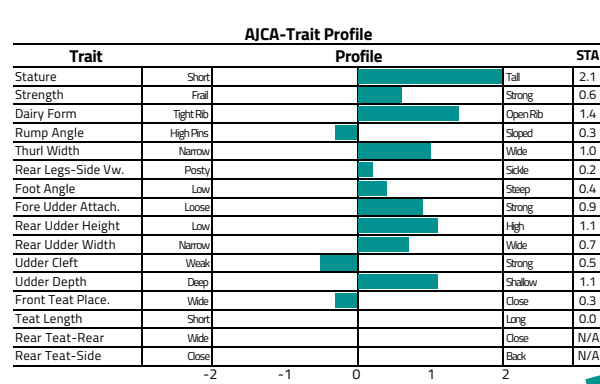


ICC™ +517

CDCB, Genex 12/2023

		CDCB, Genex AJCA, Genex, 12/2023
NM\$	+683	72%Rel
CM\$	+694	JUI™
FM\$	+605	JPI™
Milk	+1044	Sire Fertility (SCR)
Protein	+47	HCR
Fat	+80	CCR
CFP	+127	
Prod. Life	+4.2	Beta-Casein
DPR	-1.1	Kappa-Casein
SCS	+2.87	BBR
LIV	+1.6	
GL	-0.5	
RobotX™	106	

ICC™ +180



001JE07386 JX PEAK LANDMARK {5}-ET

LANDMARK {5}

ALTASASSO X GOT MAID X CHROME

Sire JX TWINRIDGE SASSO {4}-ET
Dam JX KASH-IN ADVANCE {6}-ET

ICC™	+600
NM\$	+657
CM\$	+669
FM\$	+570
Milk	+1067
Protein	+50
Fat	+58
CFP	+108
Prod. Life	+4.6
DPR	-0.6
SCS	+2.91
LIV	-0.5
GL	-0.7
RobotX™	101

CDCB, Genex 12/2023

		CDCB, Genex, AJCA, Genex, 12/2023			
NM\$	+657	73%Rel	PTAT	+0.70	78%Rel
CM\$	+669		JUI™	+10.1	
FM\$	+570		JPI™	+152	
Milk	+1067	76%Rel	Sire Fertility (SCR)	N/A	
Protein	+50	+0.05%	HCR	+1.7	
Fat	+58	+0.03%	CCR	+0.3	
CFP	+108		Beta-Casein	A2A2	
Prod. Life	+4.6		Kappa-Casein	BB	
DPR	-0.6		BBR	100	
SCS	+2.91				
LIV	-0.5	61%Rel			
GL	-0.7	69%Rel			
RobotX™	101				

Birth Date: 07/04/21
JE840M003235932754

001JE07458 JX PEAK LASERBEAM {4}-ET

LASERBEAM {4}

STONEY X GOT MAID X CHILI

Sire JX SPRING CREEK MARLO STONEY {3}-ET
Dam JX TWIN STAR GOT MAID 5304 {6}

ICC™	+651
NM\$	+566
CM\$	+580
FM\$	+462
Milk	+659
Protein	+41
Fat	+67
CFP	+108
Prod. Life	+4.5
DPR	-0.5
SCS	+2.87
LIV	+1.4
GL	-1.1
RobotX™	101

CDCB, Genex 12/2023

		CDCB, Genex, AJCA, Genex, 12/2023			
NM\$	+566	75%Rel	PTAT	+0.70	80%Rel
CM\$	+580		JUI™	+9.9	
FM\$	+462		JPI™	+153	
Milk	+659	77%Rel	Sire Fertility (SCR)	N/A	
Protein	+41	+0.08%	HCR	+1.2	
Fat	+67	+0.16%	CCR	-0.1	
CFP	+108		Beta-Casein	A1A2	
Prod. Life	+4.5		Kappa-Casein	AB	
DPR	-0.5		BBR	100	
SCS	+2.87				
LIV	+1.4	64%Rel			
GL	-1.1	71%Rel			
RobotX™	101				

Birth Date: 10/05/21
JE840M003235933162

001JE07576 TOG MAYFIELD-P

MAYFIELD-P NEW

WELD X IROQUOIS-P X PILGRIM

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

ICC™	+715
NM\$	+730
CM\$	+747
FM\$	+612
Milk	+827
Protein	+49
Fat	+67
CFP	+116
Prod. Life	+5.9
DPR	-1.3
SCS	+2.83
LIV	+1.5
GL	+0.5
RobotX™	105

CDCB, Genex 12/2023

		CDCB, Genex, AJCA, Genex, 12/2023			
NM\$	+730	72%Rel	PTAT	+0.70	78%Rel
CM\$	+747		JUI™	+14.3	
FM\$	+612		JPI™	+174	
Milk	+827	75%Rel	Sire Fertility (SCR)	N/A	
Protein	+49	+0.08%	HCR	+0.8	
Fat	+67	+0.12%	CCR	-0.7	
CFP	+116		Beta-Casein	A2A2	
Prod. Life	+5.9		Kappa-Casein	BB	
DPR	-1.3		BBR	100	
SCS	+2.83				
LIV	+1.5	61%Rel			
GL	+0.5	69%Rel			
RobotX™	105				

Birth Date: 10/13/22
JE840M003249057063

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

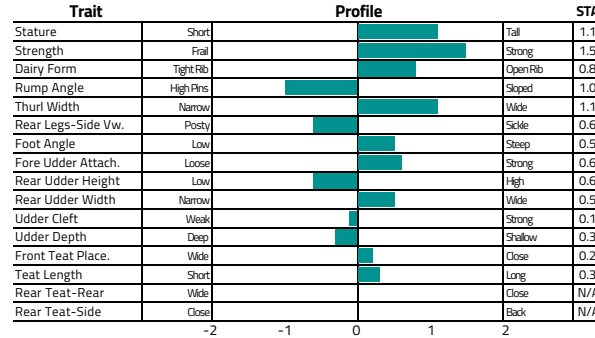


ICC™	+708
NM\$	+728
CM\$	+743
FM\$	+627
Milk	+1324
Protein	+60
Fat	+87
CFP	+147
Prod. Life	+4.7
DPR	-2.1
SCS	+2.81
LIV	+0.6
GL	-0.8
RobotX™	99

CDCB, Genex 12/2023

CDCB, Genex, AJCA, Genex, 12/2023

PTAT	+0.60	77%Rel
JUI™	+9.1	
JPI™	+185	
Sire Fertility (SCR)	N/A	
HCR	-1.0	
CCR	-0.9	
Beta-Casein	A2A2	
Kappa-Casein	BB	
BBR	100	

AJCA-Trait Profile

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

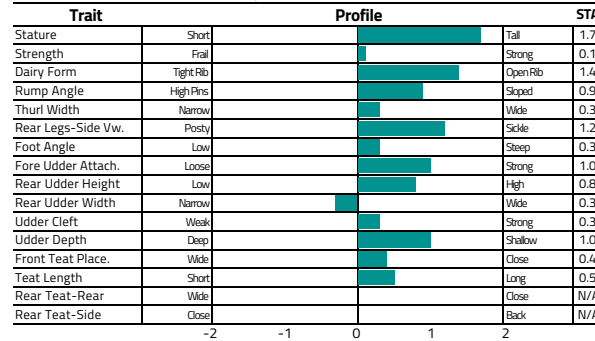


ICC™	+612
NM\$	+614
CM\$	+621
FM\$	+564
Milk	+1083
Protein	+43
Fat	+73
CFP	+116
Prod. Life	+3.4
DPR	-1.3
SCS	+2.96
LIV	+0.5
GL	+0.8
RobotX™	106

CDCB, Genex 12/2023

CDCB, Genex, AJCA, Genex, 12/2023

PTAT	+0.80	77%Rel
JUI™	+13.9	
JPI™	+141	
Sire Fertility (SCR)	N/A	
HCR	+3.2	
CCR	-0.6	
Beta-Casein	A1A1	
Kappa-Casein	BB	
BBR	100	

AJCA-Trait Profile

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

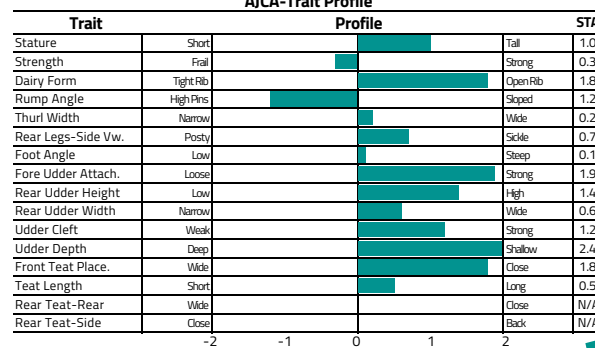


ICC™	+564
NM\$	+609
CM\$	+617
FM\$	+555
Milk	+900
Protein	+38
Fat	+73
CFP	+111
Prod. Life	+3.1
DPR	-1.3
SCS	+2.91
LIV	-1.7
GL	+0.7
RobotX™	101

CDCB, Genex 12/2023

CDCB, Genex, AJCA, Genex, 12/2023

PTAT	+1.60	77%Rel
JUI™	+19.1	
JPI™	+146	
Sire Fertility (SCR)	N/A	
HCR	+2.8	
CCR	-0.8	
Beta-Casein	A2A2	
Kappa-Casein	BB	
BBR	100	

AJCA-Trait Profile

001JE07214 JX PEAK PREMONITION {4}-ET

PREMONITION {4}

ALTABAYNES 3 X CALVIN X MARLO

Sire JX FARIA BROTHERS ALTABAYNES {3}-ET
Dam JX ALL LYNNS NIKKI {4}

ICC™	+531
NM\$	+529
CM\$	+533
FM\$	+497
Milk	+1026
Protein	+38
Fat	+66
CFP	+104
Prod. Life	+1.7
DPR	-0.2
SCS	+3.03
LIV	-0.9
GL	+0.5
RobotX™	107

CDCB, Genex 12/2023

		CDCB, Genex, AJCA, Genex, 12/2023		
NM\$	+529	76%Rel	PTAT	+0.90
CM\$	+533		JUI™	+16.5
FM\$	+497		JPI™	+133
Milk	+1026	79%Rel	Sire Fertility (SCR)	N/A
Protein	+38	+0.00%	HCR	+2.9
Fat	+66	+0.07%	CCR	+0.2
CFP	+104		Beta-Casein	A1A2
Prod. Life	+1.7		Kappa-Casein	BB
DPR	-0.2		BBR	100
SCS	+3.03			
LIV	-0.9	60%Rel		
GL	+0.5	70%Rel		
RobotX™	107			



Birth Date: 12/21/19
 JE840M003208643046

001JE07339 PEAK PRETTYNIFTY-ET

PRETTYNIFTY

BRAZEN X DASHIELL X WORLD CUP

Sire JX FOREST GLEN GOT MAID BRAZEN {6}-ET
Dam REDROW 5710 DAHSIELL 2402 {6}-ET

ICC™	+537
ChMAX	+380
SUST	+138
FERT	+19

CDCB, Genex 12/2023

		CDCB, Genex, AJCA, Genex, 12/2023		
NM\$	+533	74%Rel	PTAT	+0.80
CM\$	+547		JUI™	+13.2
FM\$	+423		JPI™	+128
Milk	+858	76%Rel	Sire Fertility (SCR)	N/A
Protein	+49	+0.08%	HCR	+2.6
Fat	+41	+0.00%	CCR	-0.4
CFP	+90		Beta-Casein	A2A2
Prod. Life	+4.1		Kappa-Casein	BB
DPR	-1.5		BBR	100
SCS	+2.94			
LIV	+0.1	61%Rel		
GL	+1.8	72%Rel		
RobotX™	105			

Birth Date: 04/05/21
 JE840M003229908078



001JE07395 JX PEAK RAPIDDASH {5}-ET

RAPIDDASH {5}

DRU X VICEROY X GOT MAID

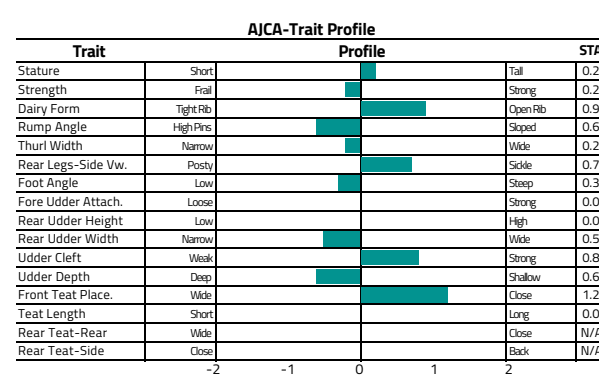
Sire JX TWINRIDGE DRU {4}-ET
Dam JX MM GOLD HILL {6}

ICC™	+681
ChMAX	+545
SUST	+117
FERT	+19

CDCB, Genex 12/2023

		CDCB, Genex, AJCA, Genex, 12/2023		
NM\$	+742	72%Rel	PTAT	+0.40
CM\$	+761		JUI™	+5.9
FM\$	+591		JPI™	+164
Milk	+831	75%Rel	Sire Fertility (SCR)	N/A
Protein	+57	+0.12%	HCR	+1.7
Fat	+75	+0.16%	CCR	-0.3
CFP	+132		Beta-Casein	A2A2
Prod. Life	+4.3		Kappa-Casein	BB
DPR	-0.8		BBR	100
SCS	+2.96			
LIV	+0.1	58%Rel		
GL	+0.4	67%Rel		
RobotX™	96			

Birth Date: 04/21/21
 JE840M003229908109



001JE07141 PEAK RAZOR SHARP-ET

RAZOR SHARP

VICEROY X GOT MAID X CHROME

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

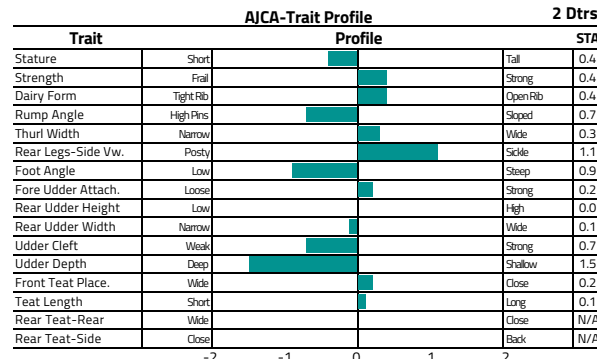
Birth Date: 09/17/19
 JE840M003206963192
 Daughters: 50
 Herds: 6



ICC™	+492
ChMAX	+394
SUST	+137
FERT	-39

CDCB, Genex 12/2023

	CDCB, Genex 12/2023	CDCB, Genex, AJCA, Genex, 12/2023
NM\$	+535 85%Rel	PTAT +0.20 81%Rel
CM\$	+550	JUI™ +5.7
FM\$	+430	JPI™ +115
Milk	+584 91%Rel	Sire Fertility (SCR) N/A
Protein	+39 +0.08%	HCR +0.3
Fat	+57 +0.13%	CCR -0.7
CFP	+96	
Prod. Life	+4.0	Beta-Casein A1A2
DPR	-1.7	Kappa-Casein AB
SCS	+2.87	BBR 100
LIV	+0.2 69%Rel	
GL	-0.7 73%Rel	
RobotX™	92	



-2 -1 0 1 2

001JE07470 AHLEM CHIEF RECURSO JHIC

RECURSO

CHIEF X GOT MAID X PATRIOT

Sire JX RIVER VALLEY CHIEF {6} ET
Dam JX AHLEM GOT MAID ROSANNA 14402 {6}

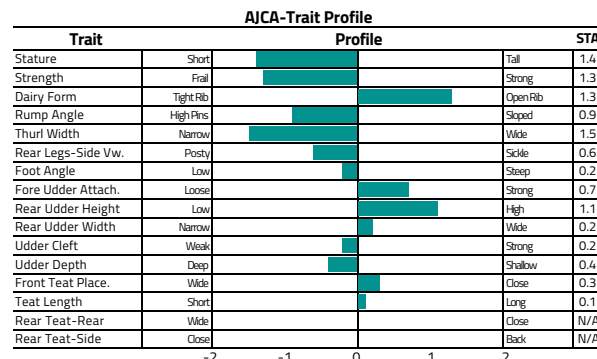
Birth Date: 11/24/21
 JE840M003213754205



ICC™	+430
ChMAX	+417
SUST	+123
FERT	-110

CDCB, Genex 12/2023

	CDCB, Genex 12/2023	CDCB, Genex, AJCA, Genex, 12/2023
NM\$	+676 76%Rel	PTAT +1.10 80%Rel
CM\$	+681	JUI™ +12.1
FM\$	+653	JPI™ +127
Milk	+1199 78%Rel	Sire Fertility (SCR) N/A
Protein	+40 -0.02%	HCR -1.0
Fat	+62 +0.02%	CCR -1.9
CFP	+102	
Prod. Life	+4.9	Beta-Casein A2A2
DPR	-2.8	Kappa-Casein BB
SCS	+2.87	BBR 100
LIV	-2.6 66%Rel	
GL	+0.4 73%Rel	
RobotX™	100	



-2 -1 0 1 2

001JE07316 TOG ROCKLAND-P-ET

ROCKLAND-P

DEMOS-P X ALTACONFIRM X DAYBREAK

Sire ALL LYNNNS DEMOS-P ET
Dam TOG SCARLET 36629-ET

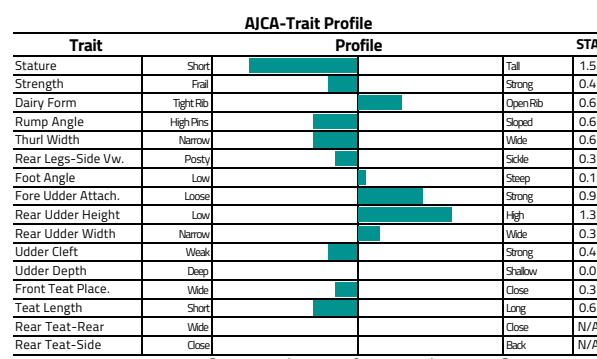
Birth Date: 04/27/20
 JE840M003209969778



ICC™	+393
ChMAX	+314
SUST	+28
FERT	+51

CDCB, Genex 12/2023

	CDCB, Genex 12/2023	CDCB, Genex, AJCA, Genex, 12/2023
NM\$	+525 76%Rel	PTAT +0.80 81%Rel
CM\$	+527	JUI™ +12.9
FM\$	+491	JPI™ +90
Milk	+1257 78%Rel	Sire Fertility (SCR) N/A
Protein	+46 +0.00%	HCR +3.9
Fat	+27 -0.15%	CCR -0.5
CFP	+73	
Prod. Life	+4.1	Beta-Casein A2A2
DPR	-1.4	Kappa-Casein BB
SCS	+3.13	BBR 100
LIV	+0.0 65%Rel	
GL	+0.1 73%Rel	
RobotX™	100	



-2 -1 0 1 2

001JE07402 JX PEAK SHOUTOUT {5}-ET JNSC

SHOUTOUT {5}

ALTASASSO X CHROME X STEVE

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

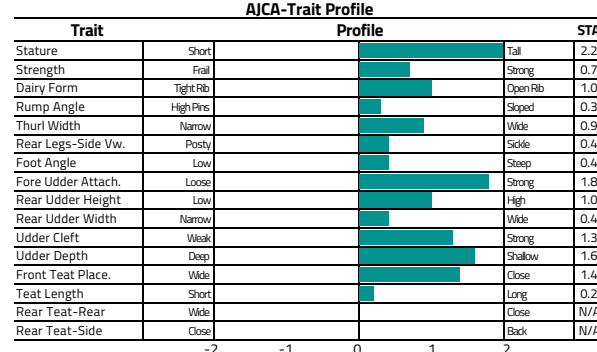
Birth Date: 06/08/21
 JE840M003217429034



ICC™	+570
NM\$	+535
CM\$	+543
FM\$	+460
Milk	+1119
Protein	+50
Fat	+59
CFP	+109
Prod. Life	+2.5
DPR	-0.3
SCS	+3.06
LIV	+0.8
GL	+1.7
RobotX™	104

CDCB, Genex 12/2023

		CDCB, Genex, AJCA, Genex, 12/2023			
NM\$	+535	73%Rel	PTAT	+1.00	78%Rel
CM\$	+543		JUI™	+16.6	
FM\$	+460		JPI™	+149	
Milk	+1119	76%Rel	Sire Fertility (SCR)	N/A	
Protein	+50	+0.04%	HCR	+3.6	
Fat	+59	+0.02%	CCR	+1.0	
CFP	+109		Beta-Casein	A2A2	
Prod. Life	+2.5		Kappa-Casein	BB	
DPR	-0.3		BBR	100	
SCS	+3.06				
LIV	+0.8	60%Rel			
GL	+1.7	68%Rel			
RobotX™	104				



001JE07226 TOG AKAK 8798-ET

STACCATO

MIGHTY X VICEROY X TOG DAN

Sire DUTCH HOLLOW MIGHTY-ET
Dam TOG LIME W879 8647-ET

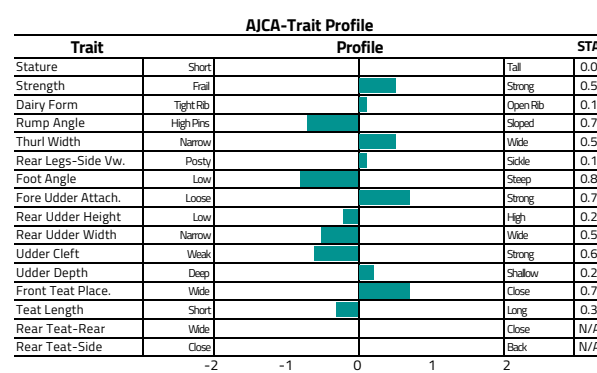
Birth Date: 11/22/19
 JE840M003131224908



ICC™	+529
ChMAX	+370
SUST	+111
FERT	+48

CDCB, Genex 12/2023

		CDCB, Genex, AJCA, Genex, 12/2023			
NM\$	+512	76%Rel	PTAT	+0.40	80%Rel
CM\$	+522		JUI™	+9.4	
FM\$	+432		JPI™	+116	
Milk	+805	78%Rel	Sire Fertility (SCR)	+1.1	58%Rel
Protein	+41	+0.05%	HCR	+2.1	
Fat	+48	+0.04%	CCR	-0.5	
CFP	+89		Beta-Casein	A2A2	
Prod. Life	+3.7		Kappa-Casein	BB	
DPR	-0.5		BBR	100	
SCS	+2.95				
LIV	+0.7	65%Rel			
GL	-0.3	73%Rel			
RobotX™	98				



001JE07427 JX PEAK STARBUCKZ {4}-ET

STARBUCKZ {4}

STONEY X STEVE X CALVIN

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

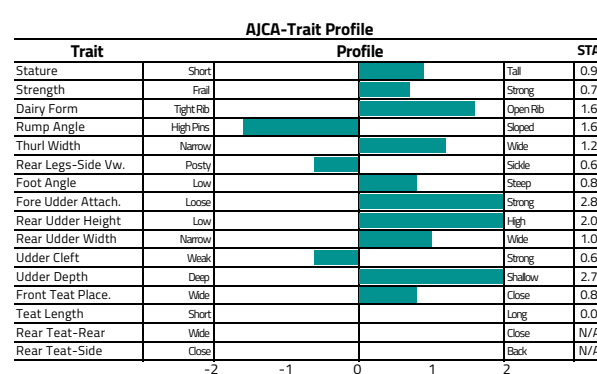
Birth Date: 01/13/22
 JE840M003248055799



ICC™	+707
ChMAX	+439
SUST	+230
FERT	+38

CDCB, Genex 12/2023

		CDCB, Genex, AJCA, Genex, 12/2023			
NM\$	+701	76%Rel	PTAT	+1.90	80%Rel
CM\$	+707		JUI™	+24.2	
FM\$	+643		JPI™	+175	
Milk	+880	78%Rel	Sire Fertility (SCR)	N/A	
Protein	+39	+0.03%	HCR	+2.6	
Fat	+69	+0.12%	CCR	+0.0	
CFP	+108		Beta-Casein	A2A2	
Prod. Life	+5.8		Kappa-Casein	AB	
DPR	-1.0		BBR	100	
SCS	+3.02				
LIV	+2.9	65%Rel			
GL	+1.4	72%Rel			
RobotX™	106				



001JE07245 PEAK TOP AGENT-ET

TOP AGENT

ALTAMONTRA X GOT MAID X CHROME

Sire JX PEAK ALTAMONTRA {6}-ET
Dam JX KASH-IN ADVANCE {6}-ET

Birth Date: 05/01/20
 JE840M003149120938



ICC™	+515
ChMAX	+448
SUST	+127
FERT	-60

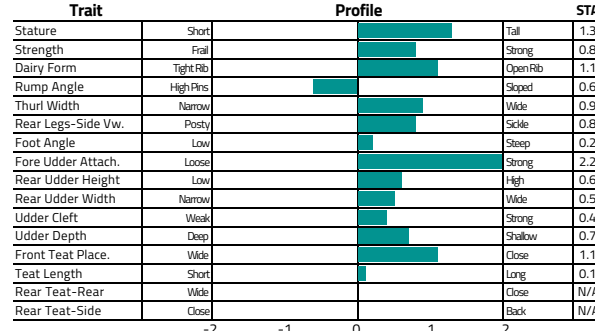
CDCB, Genex 12/2023

NM\$	+537	76%Rel
CM\$	+548	
FM\$	+460	
Milk	+846	79%Rel
Protein	+41	+0.05%
Fat	+69	+0.13%
CFP	+110	
Prod. Life	+3.6	
DPR	-3.0	
SCS	+2.88	
LIV	-0.7	66%Rel
GL	-1.0	73%Rel
RobotX™	104	

CDCB, Genex, AJCA, Genex, 12/2023

PTAT	+1.20	81%Rel
JUI™	+15.6	
JPI™	+130	
Sire Fertility (SCR)	N/A	
HCR	+1.6	
CCR	-1.9	

AJCA-Trait Profile



-2 -1 0 1 2

001JE07434 PEAK TOWERLOCK-ET

TOWERLOCK

TUCKER X VICEROY X GOT MAID

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

Birth Date: 02/28/22
 JE840M003247843349



ICC™	+550
ChMAX	+318
SUST	+190
FERT	+42

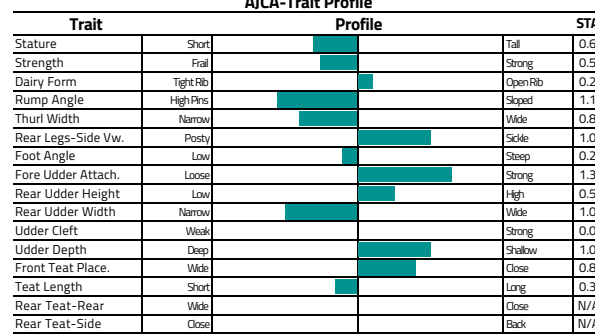
CDCB, Genex 12/2023

NM\$	+594	74%Rel
CM\$	+610	
FM\$	+484	
Milk	+342	77%Rel
Protein	+33	+0.09%
Fat	+44	+0.13%
CFP	+77	
Prod. Life	+5.0	
DPR	+0.0	
SCS	+2.87	
LIV	+1.3	63%Rel
GL	+0.1	69%Rel
RobotX™	103	

CDCB, Genex, AJCA, Genex, 12/2023

PTAT	+0.60	80%Rel
JUI™	+12.8	
JPI™	+131	
Sire Fertility (SCR)	N/A	
HCR	+2.2	
CCR	+0.9	

AJCA-Trait Profile



-2 -1 0 1 2

001JE07324 PEAK VAULTBOY-ET JHIC, JNSC

VAULTBOY

ENLITE X GOT MAID X CITATION

Sire PEAK ENLITE-ET
Dam JX SUNSET CANYON DAFFODIL {6}

Birth Date: 01/27/21
 JE840M003228352371



ICC™	+445
ChMAX	+431
SUST	+44
FERT	-30

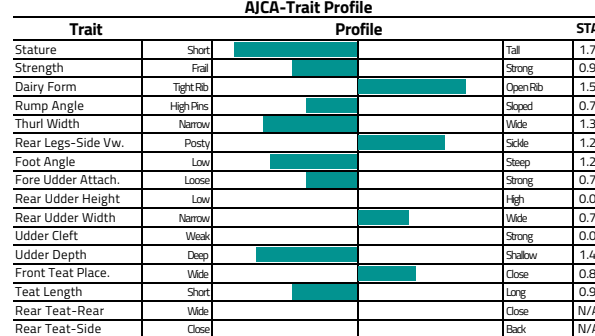
CDCB, Genex 12/2023

NM\$	+620	73%Rel
CM\$	+626	
FM\$	+562	
Milk	+1012	76%Rel
Protein	+43	+0.03%
Fat	+62	+0.06%
CFP	+105	
Prod. Life	+3.4	
DPR	-2.7	
SCS	+3.04	
LIV	-1.6	63%Rel
GL	+0.7	69%Rel
RobotX™	92	

CDCB, Genex, AJCA, Genex, 12/2023

PTAT	+0.40	78%Rel
JUI™	+4.8	
JPI™	+101	
Sire Fertility (SCR)	N/A	
HCR	+2.5	
CCR	-1.5	

AJCA-Trait Profile



-2 -1 0 1 2

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
JE840M003205771467

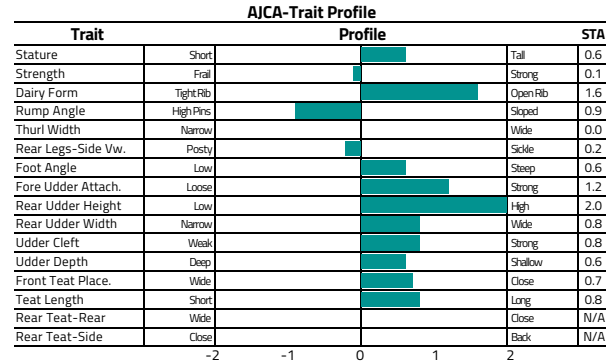


ICC™	+466
NM\$	+547
CM\$	+551
FM\$	+517
Milk	+914
Protein	+34
Fat	+67
CFP	+101
Prod. Life	+2.6
DPR	-0.7
SCS	+3.01
LIV	-1.3
GL	+1.1
RobotX™	103

CDCB, Genex 12/2023

	CDCB, Genex, AJCA, Genex, 12/2023	
PTAT	+1.50	80%Rel
JUI™	+16.3	
JPI™	+124	
Sire Fertility (SCR)	+3.1	81%Rel
HCR	+2.3	
CCR	+0.5	
Beta-Casein	A2A2	
Kappa-Casein	AB	
BBR	100	

CDCB, Genex, AJCA, Genex, 12/2023



Technology for her
wellbeing and your
peace of mind



HerdMonitor®

Cow Monitoring System

HerdMonitor® combines an unmatched range of monitoring features and management tools in a highly advanced, yet easy to use system for 24/7 cow management.

www.genex.coop/herdmonitor



**High-quality whole
bovine colostrum in
a convenient package.**

Nothing more, nothing less.



Shop Now!

**No fillers. No bottles.
No uncertainty. No hassle.**

Just whole bovine colostrum in a clean,
convenient Perfect Udder® bag.

888.333.1783 // catalog.genex.coop

GENEX™
FOR GENERATIONS

CLIFFORD-UR



NEOWISE X THRASHER X GOT MAID

Sire PEAK NEOWISE-ET
Dam LEGENDARY DIAMOND-ET

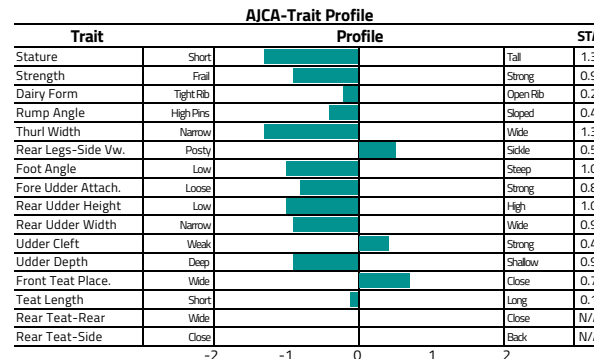
ICC™	+1015
ChMAX	+590
SUST	+311
FERT	+114

CDCB, Genex 12/2023

	NM\$	PTAT	+0.20	36%Rel
CM\$	+976	40%Rel		
FM\$	+987	URUI	+2.4	
Milk	+918	URPI	+222	
Protein	+1533	42%Rel	Sire Fertility (SCR)	N/A
Fat	+57	+0.00%	HCR	+1.7
CFP	+87	+0.06%	CCR	+3.1
Prod. Life	+144			
DPR	+5.5	Beta-Casein	A2A2	
SCS	+2.6	Kappa-Casein	BB	
LIV	+2.7	BBR	50	
GL	-2.3			
RobotX™	98			

CDCB, Genex, AJCA, Genex, 12/2023

Birth Date: 12/03/22
JE840M003252778520



DEJAVU-UR



ALTAEXPLOSION X WORLD CUP X MARLO

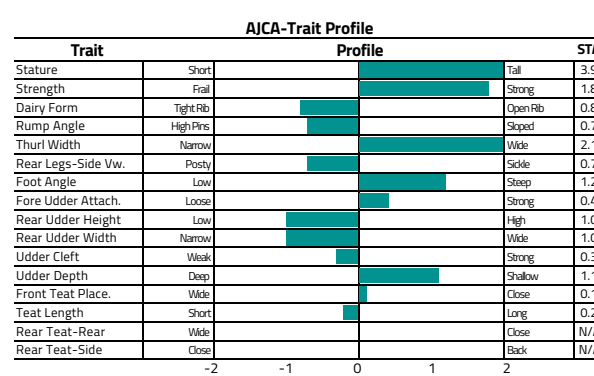
Sire PEAK ALTAEXPLOSION-ET
Dam JX CO-OP CROSSWIND WC 6755 1061 {4}-ET

CDCB, Genex 12/2023

	NM\$	PTAT	-0.30	37%Rel
CM\$	+401	51%Rel		
FM\$	+407	URUI	+9.4	
Milk	+353	URPI	+139	
Protein	+1164	52%Rel	Sire Fertility (SCR)	N/A
Fat	+45	+0.01%	HCR	+0.9
CFP	+63	+0.03%	CCR	+1.2
Prod. Life	+108			
DPR	+1.0	Beta-Casein	A2A2	
SCS	+1.2	Kappa-Casein	BB	
LIV	+2.9	BBR	50	
GL	-1.1			
RobotX™	105			

CDCB, Genex, AJCA, Genex, 12/2023

Birth Date: 06/20/19
JE840M003205425353



DROPTOP-UR



NEOWISE X THRASHER X GOT MAID

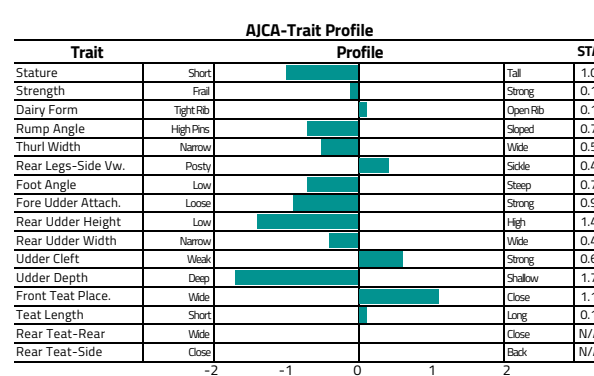
Sire PEAK NEOWISE-ET
Dam LEGENDARY DIAMOND-ET

CDCB, Genex 12/2023

	NM\$	PTAT	+0.20	36%Rel
CM\$	+924	41%Rel		
FM\$	+934	URUI	-0.3	
Milk	+869	URPI	+210	
Protein	+1883	42%Rel	Sire Fertility (SCR)	N/A
Fat	+67	-0.01%	HCR	+0.7
CFP	+89	-0.01%	CCR	+1.5
Prod. Life	+156			
DPR	+4.4	Beta-Casein	A2A2	
SCS	+1.6	Kappa-Casein	AB	
LIV	+2.81	BBR	50	
GL	-3.1			
RobotX™	92			

CDCB, Genex, AJCA, Genex, 12/2023

Birth Date: 12/01/22
JE840M003252778514



001XD07151 UR JX CO-OP ENSEMBLE {0}-ET

ENSEMBLE-UR

ALTAEXPLOSION X WORLD CUP X MARLO

Sire PEAK ALTAEXPLOSION-ET

Dam JX CO-OP CROSSWIND WC 6755 1061 {4}-ET

Birth Date: 06/23/19
JE840M003207349681
Daughters: 69
Herds: 2



ICC™	+693
ChMAX	+511
SUST	+123
FERT	+59

CDCB, Genex 12/2023

	CDCB, Genex 12/2023	CDCB, Genex, AJCA, Genex, 12/2023
NM\$	+452	76%Rel
CM\$	+459	
FM\$	+392	
Milk	+1353	88%Rel
Protein	+53	+0.01%
Fat	+71	+0.02%
CFP	+124	
Prod. Life	+0.8	
DPR	+1.0	
SCS	+2.96	
LIV	+3.2	48%Rel
GL	-1.2	49%Rel
RobotX™	105	

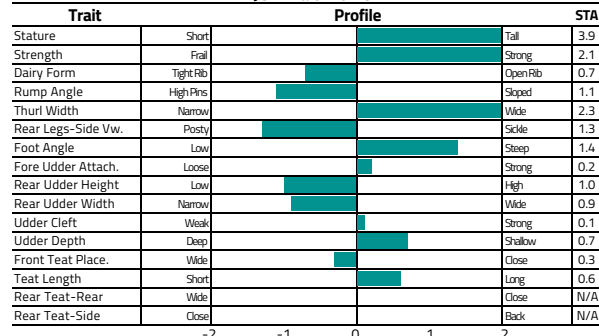
CDCB, Genex, AJCA, Genex, 12/2023

	PTAT	-0.10	37%Rel
URUI	+8.0		
URPI	+155		
Sire Fertility (SCR)	N/A		
HCR	+1.0		
CCR	+0.9		

Beta-Casein
Kappa-Casein
BBR

A2A2
BB
49

AJCA-Trait Profile



Birth Date: 05/07/22
JE840M003211288915

001XD07606 FARIA 560134-ET

ISIAH-UR NEW

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™	+771
ChMAX	+551
SUST	+211
FERT	+9

CDCB, Genex 12/2023

	CDCB, Genex 12/2023	CDCB, Genex, AJCA, Genex, 12/2023
NM\$	+569	48%Rel
CM\$	+577	
FM\$	+526	
Milk	+1429	51%Rel
Protein	+51	-0.01%
Fat	+84	+0.07%
CFP	+135	
Prod. Life	+3.1	
DPR	+0.5	
SCS	+2.82	
LIV	+1.9	40%Rel
GL	-0.8	39%Rel
RobotX™	103	

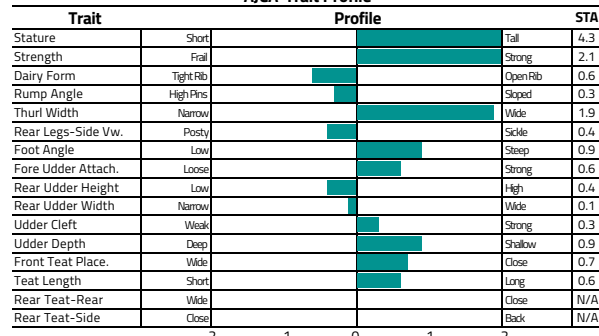
CDCB, Genex, AJCA, Genex, 12/2023

	PTAT	+0.10	42%Rel
JU™	+11.1		
JPI™	+187		
Sire Fertility (SCR)	N/A		
HCR	-0.6		
CCR	+0.9		

Beta-Casein
Kappa-Casein
BBR

A2A2
BB
50

AJCA-Trait Profile



001XD07404 UR JX FB KUPP {0}-ET

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™	+803
ChMAX	+554
SUST	+179
FERT	+70

CDCB, Genex 12/2023

	CDCB, Genex 12/2023	CDCB, Genex, AJCA, Genex, 12/2023
NM\$	+650	53%Rel
CM\$	+658	
FM\$	+604	
Milk	+1546	55%Rel
Protein	+55	-0.01%
Fat	+80	+0.02%
CFP	+135	
Prod. Life	+3.3	
DPR	+1.0	
SCS	+2.82	
LIV	+1.2	44%Rel
GL	-0.7	47%Rel
RobotX™	102	

CDCB, Genex, AJCA, Genex, 12/2023

	PTAT	+0.20	44%Rel
URUI	+9.2		
URPI	+184		
Sire Fertility (SCR)	N/A		
HCR	+1.8		
CCR	+1.2		

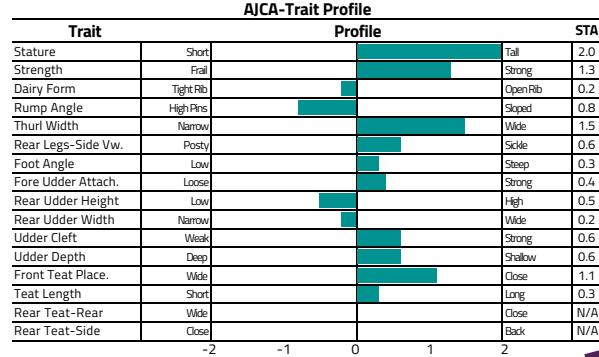
Beta-Casein
Kappa-Casein
BBR

A2A2
BB
49

Birth Date: 10/15/20
JE840M003216570887



AJCA-Trait Profile



001XD07381 UR JX FB LECLERC {0}-ET

LECLERC-UR

CALIBAN X ACHIEVER X MODESTY

Sire PRIMUS VICEROY CALIBAN-ET
Dam FB-RVR 8897 ACHV 457318-ET, GP-83

ICC™	+894
NM\$	+689
CM\$	+693
FM\$	+667
SUST	+213
FERT	+73

CDCB, Genex 12/2023

NM\$	+689	52%Rel
CM\$	+693	URUI
FM\$	+667	URPI
Milk	+1899	55%Rel
Protein	+61	-0.04%
Fat	+87	-0.02%
CFP	+148	
Prod. Life	+3.8	Beta-Casein
DPR	+0.8	Kappa-Casein
SCS	+2.90	BBR
LIV	+2.7	
GL	-2.5	
RobotX™	103	

CDCB, Genex, AJCA, Genex, 12/2023

PTAT	-0.30	44%Rel
JPI™	+12.0	
Sire Fertility (SCR)	N/A	
HCR	+1.9	
CCR	+1.7	
A1A2		
BE		
49		

Birth Date: 01/26/21
JE840M003216571597



001XD07609 FARIA 560670-ET

MCGRADY-UR NEW

STONEY X CRIMSON X DECKER

Sire JX SPRING CREEK MARLO STONEY {3}-ET
Dam FB 2775 CRIMSON 624414-ET

ICC™	+921
NM\$	+649
CM\$	+657
FM\$	+611
SUST	+293
FERT	+66

CDCB, Genex 12/2023

NM\$	+649	51%Rel
CM\$	+657	JPI™
FM\$	+611	+214
Milk	+1475	53%Rel
Protein	+51	-0.01%
Fat	+87	+0.07%
CFP	+138	
Prod. Life	+4.2	Beta-Casein
DPR	+1.2	Kappa-Casein
SCS	+2.80	BBR
LIV	+3.3	
GL	+0.5	
RobotX™	104	

CDCB, Genex, AJCA, Genex, 12/2023

PTAT	-0.20	44%Rel
JPI™	+12.0	
Sire Fertility (SCR)	N/A	
HCR	+1.1	
CCR	+1.6	
A2A2		
BB		
49		

Birth Date: 04/13/22
JE840M003211289451



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

ICC™	+912
NM\$	+650
CM\$	+659
FM\$	+607
SUST	+240
FERT	+122

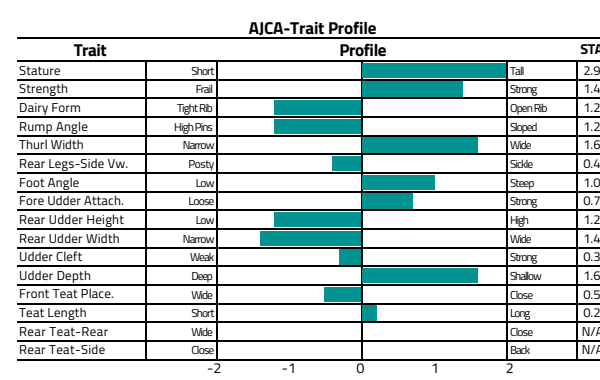
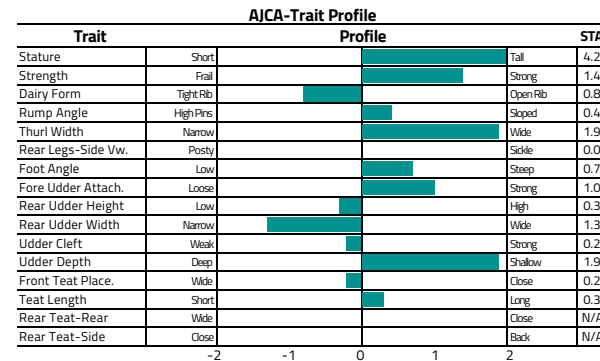
CDCB, Genex 12/2023

NM\$	+650	71%Rel
CM\$	+659	URUI
FM\$	+607	URPI
Milk	+1532	81%Rel
Protein	+54	-0.01%
Fat	+80	+0.03%
CFP	+134	
Prod. Life	+3.3	Beta-Casein
DPR	+2.2	Kappa-Casein
SCS	+2.81	BBR
LIV	+2.3	
GL	-1.3	
RobotX™	106	

CDCB, Genex, AJCA, Genex, 12/2023

PTAT	-0.50	38%Rel
URUI	+9.7	
URPI	+204	
Sire Fertility (SCR)	N/A	
HCR	+2.1	
CCR	+2.4	
A2A2		
AB		
46		

Birth Date: 06/26/19
JE840M003205425357
Daughters: 32
Herds: 1



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™	+676
ChMAX	+555
SUST	+100
FERT	+21

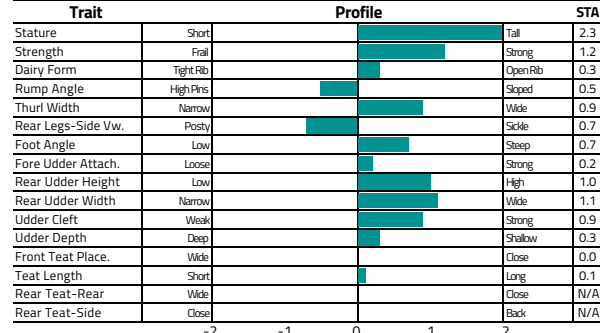
CDCB, Genex 12/2023

NM\$	+642	50%Rel
CM\$	+634	
FM\$	+693	
Milk	+2467	52%Rel
Protein	+64	-0.11%
Fat	+69	-0.21%
CFP	+133	
Prod. Life	+3.4	
DPR	-0.3	
SCS	+3.13	
LIV	+1.6	42%Rel
GL	-0.8	40%Rel
RobotX™	103	

CDCB, Genex, AJCA, Genex, 12/2023

PTAT	+0.70	43%Rel
URUI	+13.2	
URPI	+159	
Sire Fertility (SCR)	N/A	
HCR	+1.1	
CCR	-0.1	
Beta-Casein	A2A2	
Kappa-Casein	AB	
BBR	48	

AJCA-Trait Profile



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

1-10 2X 300d 20230 4.2 847f 3.4 686p lbs (9176m 384f 311p kg)

 Birth Date: 11/08/21
 JE840M003216572500


ICC™	+764
ChMAX	+544
SUST	+198
FERT	+22

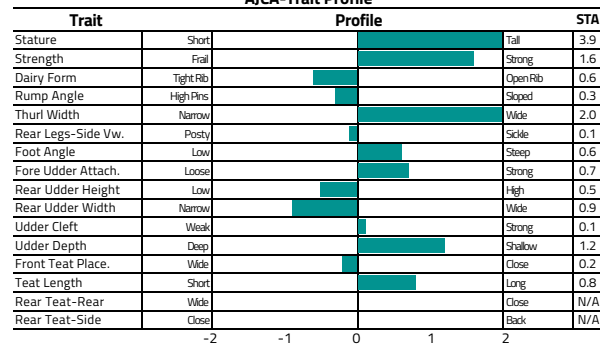
CDCB, Genex 12/2023

NM\$	+543	51%Rel
CM\$	+546	
FM\$	+552	
Milk	+2256	54%Rel
Protein	+64	-0.08%
Fat	+66	-0.18%
CFP	+130	
Prod. Life	+2.3	
DPR	+0.2	
SCS	+2.75	
LIV	+1.7	37%Rel
GL	-1.0	45%Rel
RobotX™	103	

CDCB, Genex, AJCA, Genex, 12/2023

PTAT	+0.00	44%Rel
URUI	+10.8	
URPI	+179	
Sire Fertility (SCR)	N/A	
HCR	+0.5	
CCR	+0.3	
Beta-Casein	A2A2	
Kappa-Casein	BB	
BBR	50	

AJCA-Trait Profile



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™	+871
ChMAX	+677
SUST	+176
FERT	+18

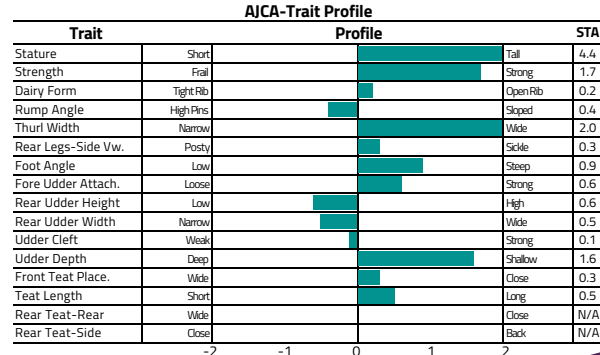
CDCB, Genex 12/2023

NM\$	+694	51%Rel
CM\$	+697	
FM\$	+683	
Milk	+2185	54%Rel
Protein	+67	-0.06%
Fat	+98	-0.03%
CFP	+165	
Prod. Life	+2.6	
DPR	-0.4	
SCS	+2.88	
LIV	+2.0	44%Rel
GL	-1.2	47%Rel
RobotX™	105	

CDCB, Genex, AJCA, Genex, 12/2023

PTAT	-0.20	44%Rel
URUI	+12.3	
URPI	+203	
Sire Fertility (SCR)	N/A	
HCR	+0.9	
CCR	-0.3	
Beta-Casein	A2A2	
Kappa-Casein	AB	
BBR	47	

AJCA-Trait Profile



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
 1-11 2X 294d 24860 4.5 1114f 3.5 875p lbs (11276m 505f 397p kg)

ICC™	+813
NM\$	+655
CM\$	+659
FM\$	+637
Milk	+1535
Protein	+49
Fat	+79
CFP	+128
Prod. Life	+3.8
DPR	+1.4
SCS	+2.88
LIV	+2.1
GL	-1.1
RobotX™	104

CDCB, Genex 12/2023

CDCB, Genex, AJCA, Genex 12/2023

Birth Date: 05/09/21
JE840M003216572143

001XD07379 UR JX FB VETTEL {0}-ET

VETTEL-UR

DASHIELL X CRIMSON X MODESTY

Sire JX AVI-LANCHE VICEROY DASHIELL {6}-ET
Dam FB 1059 CRIMSON 475223-ET

ICC™	+766
NM\$	+539
CM\$	+537
FM\$	+561
Milk	+1774
Protein	+48
Fat	+67
CFP	+115
Prod. Life	+4.2
DPR	+1.3
SCS	+2.93
LIV	+3.7
GL	+0.3
RobotX™	104

CDCB, Genex 12/2023

CDCB, Genex, AJCA, Genex 12/2023

Birth Date: 10/20/20
JE840M003216570894

Beef x Dairy

Done Better.

www.genex.coop/FeedWise

The industry's first
full-circle beef x dairy program.



Your Complete Solution

Create high-quality beef x dairy cattle that have
a guaranteed buyer of the calf at fair market value.

Available in the USA only.

Terminology

ICC™

[ICC™ for Jerseys](#) and Mixed Breed sires is the combination of three sub-indexes: 44% Cheese Maximizer (ChMAX), 36% Sustainability (SUST) and 20% 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.



You Have
the Power of
Prevention.

Packed with purpose,
RumiLife® PopPlus™
direct-fed microbials
help lay the foundation
for her future.

Fertility has always been our thing!

GENEX is the industry's leading fertility specialist. For more than a decade, we have provided PregCheck™ and PregCheck+™ fertility rankings for our conventional and GenChoice™ product lines.



How do PregCheck™ fertility rankings work?

The scale is set to a 100-base system, meaning 100 is average. Every one-point difference above or below 100 represents a 1% difference in conception rate.



PregCheck™ now has increased accuracy!

Here at GENEX, we never stop searching for ways to improve, and our fertility rankings are no exception. In June, the PregCheck™ and PregCheck+™ data analysis storage process was updated to ensure even more accuracy. This update resulted in a 5% gain in overall prediction accuracy (the ability of the bull fertility estimates to predict future pregnancy results).

Scan now to download the GENEX Dairy Bull Search App and sort sires on fertility!

888.333.1783 // www.genex.coop

GENEX™
FOR GENERATIONS