

Jersey Sires

December 2024

GENEX[™]
FOR GENERATIONS

do more

WITH LESS

Every day you are asked to be more efficient, get more output and use fewer resources. At GENEX, we understand these challenges. As your cooperative, we are committed to helping you do more with less.



**Genetically
select for feed
efficiency.**



**Create more
pregnancies with
high fertility sires.**



**Together, we
can build a more
sustainable future.**



Genetics that Make a Difference

“Through selection on ICC™ I can create cows that are more efficient. That means I can build a cow that uses less resources to produce milk and will have less impact on the environment.”

Jason Erskine, Les Fermes Erskine, Canada



Scan to learn how you can build a more sustainable future through genetics or visit www.genex.coop/sustainable-genetics.

Table of Contents

1JE07140	CAPALDI-PP-{5}	5
1JE07289	DOUBLE PLAY {5}	7
1JE07314	ZON	14
1JE07343	HENDRIX {4}	9
1JE07395	RAPIDDASH {5}	12
1JE07402	SHOUTOUT {5}	12
1JE07419	KEEPSAKE {6}	10
1JE07427	STARBUCKZ {4}	13
1JE07434	TOWERLOCK	13
1JE07457	PALACEMALICE {5}	11
1JE07465	OTTAVIO {5}	11
1JE07480	BLITZBRIGADE	4
1JE07509	LAFAYETTE	10
1JE07542	DISCO {6}-P	7
1JE07548	HOLDEM {5}	9
1JE07573	HUDSONBAY-P	9
1JE07576	MAYFIELD-P	11
1JE07577	DIEGO-P	6
1JE07584	GROOVY {6}	8
1JE07590	GRAYSON-PP	8
1JE07598	ARMO {6}	4
1JE07614	ASTA {6}-PP	4
1JE07617	DOMINGO-P	7
1JE07627	COMBO {5}	5
1JE07628	COZY {5}-P	6
1JE07630	STEEZE {6}	13
1JE07634	JOVIAL {5}	10
1JE07639	DUO {5}	8
1JE07660	DEPOSIT {5}	6
1JE07661	SMITTEN {6}	12
1JE07685	CARTWRIGHT	5

MIXED BREED

1XD07164	NOJOKE-UR	16
1XD07379	VETTEL-UR	18
1XD07382	SAINZ-UR	17
1XD07443	OCON-UR	17
1XD07445	SCHUMACHER-UR	17
1XD07552	DROPTOP-UR	15
1XD07556	SMALLS-UR	18
1XD07562	CLIFFORD-UR	15
1XD07624	BUDDY-UR	14
1XD07625	MURRAY-P-UR	16
1XD07662	WHEELER-UR	18
1XD07665	ATLAST-UR	14
1XD07669	JELLYROLL-UR	16
1XD07689	BURBANK-UR	15

VIP

1JE07598	ARMO {6}	19
1JE07628	COZY {5}-P	20
1JE07639	DUO {5}	20
1JE07660	DEPOSIT {5}	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.

ARMO {6} VIP

Birth Date: 04/11/23
JE840M003266190344



CIRCLE X PREMONITION X VICEROY

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

ICC™	+793	NM\$	+815	75%Rel	PTAT	+0.90	79%Rel
ChMAX	+393	CM\$	+826		JUI*	+13.9	
SUST	+392	FM\$	+742		JPI*	+166	
FERT	+8	Milk	+887	77%Rel	Sire Fertility (SCR)	N/A	
		Protein	+41	+0.04%	HCR	+3.4	
		Fat	+73	+0.14%	CCR	+0.1	
		CFP	+114				
		Prod. Life	+6.2				
		DPR	-0.9		Beta-Casein	A2A2	
		SCS	+2.85		Kappa-Casein	BB	
		LIV	+0.4	64%Rel	BBR	100	
		GL	+2.0	73%Rel			
		RobotX™	104				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 0.0
Strength	Frail	Strong 1.4
Dairy Form	Tight Rib	Open Rib 1.4
Rump Angle	High Pins	Sloped 0.3
Thurl Width	Narrow	Wide 1.2
Rear Legs-Side Vw.	Posty	Sickle 1.3
Foot Angle	Low	Steep 1.2
Fore Udder Attach.	Loose	Strong 0.8
Rear Udder Height	Low	High 1.4
Rear Udder Width	Narrow	Wide 0.1
Udder Cleft	Weak	Strong 0.3
Udder Depth	Deep	Shallow 0.5
Front Teat Place.	Wide	Close 0.6
Teat Length	Short	Long 0.3
Rear Teat-Rear	Wide	Close 0.6
Rear Teat-Side	Close	Back 0.1

ASTA {6}-PP

Birth Date: 02/01/23
JE840M003266190235



KESTREL-P X LISTOWEL-P X ACHIEVER

Sire PRIMUS COMANCHE KESTREL-P-ET
Dam JX LEUM LISTOWEL NOELE {5}-P

ICC™	+583	NM\$	+644	75%Rel	PTAT	+0.30	80%Rel
ChMAX	+326	CM\$	+643		JUI*	+7.8	
SUST	+272	FM\$	+658		JPI*	+131	
FERT	-15	Milk	+1770	77%Rel	Sire Fertility (SCR)	N/A	
		Protein	+50	-0.07%	HCR	+1.6	
		Fat	+44	-0.20%	CCR	-0.7	
		CFP	+94				
		Prod. Life	+5.4				
		DPR	-1.4		Beta-Casein	A2A2	
		SCS	+2.98		Kappa-Casein	BB	
		LIV	+1.9	65%Rel	BBR	100	
		GL	+1.2	73%Rel			
		RobotX™	100				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 0.3
Strength	Frail	Strong 0.0
Dairy Form	Tight Rib	Open Rib 0.6
Rump Angle	High Pins	Sloped 0.1
Thurl Width	Narrow	Wide 0.5
Rear Legs-Side Vw.	Posty	Sickle 0.6
Foot Angle	Low	Steep 0.3
Fore Udder Attach.	Loose	Strong 0.6
Rear Udder Height	Low	High 0.7
Rear Udder Width	Narrow	Wide 0.3
Udder Cleft	Weak	Strong 0.6
Udder Depth	Deep	Shallow 0.4
Front Teat Place.	Wide	Close 0.5
Teat Length	Short	Long 0.4
Rear Teat-Rear	Wide	Close 0.3
Rear Teat-Side	Close	Back 1.9

BLITZBRIGADE

Birth Date: 07/03/22
JE840M003252197636



GOLDROYAL X GOT MAID X DASHIELL

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

ICC™	+602	NM\$	+608	72%Rel	PTAT	+1.20	78%Rel
ChMAX	+412	CM\$	+621		JUI*	+12.3	
SUST	+191	FM\$	+492		JPI*	+158	
FERT	-1	Milk	+739	74%Rel	Sire Fertility (SCR)	N/A	
		Protein	+47	+0.10%	HCR	+0.8	
		Fat	+71	+0.17%	CCR	+1.5	
		CFP	+118				
		Prod. Life	+3.8				
		DPR	-0.5		Beta-Casein	A2A2	
		SCS	+3.00		Kappa-Casein	AB	
		LIV	+0.7	62%Rel	BBR	100	
		GL	+2.3	69%Rel			
		RobotX™	100				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 1.0
Strength	Frail	Strong 1.2
Dairy Form	Tight Rib	Open Rib 1.6
Rump Angle	High Pins	Sloped 0.8
Thurl Width	Narrow	Wide 0.9
Rear Legs-Side Vw.	Posty	Sickle 0.7
Foot Angle	Low	Steep 0.6
Fore Udder Attach.	Loose	Strong 1.0
Rear Udder Height	Low	High 0.9
Rear Udder Width	Narrow	Wide 1.3
Udder Cleft	Weak	Strong 0.2
Udder Depth	Deep	Shallow 0.7
Front Teat Place.	Wide	Close 0.3
Teat Length	Short	Long 1.3
Rear Teat-Rear	Wide	Close 0.7
Rear Teat-Side	Close	Back 0.1

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: 345
 Herds: 26



ICC™	+82	NM\$	+125	92%Rel	PTAT	+1.20	83%Rel
ChMAX	+137	CM\$	+129		JUI*	+14.2	
SUST	-7	FMS	+81		JPI*	+21	
FERT	-48	Milk	+161	97%Rel	Sire Fertility (SCR)	N/A	
		Protein	+15	+0.05%	HCR	-0.3	
		Fat	+24	+0.08%	CCR	-2.2	
		CFP	+39				
		Prod. Life	+0.0				
		DPR	-2.3		Beta-Casein	A2A2	
		SCS	+3.11		Kappa-Casein	BB	
		LIV	+2.3	70%Rel	BBR	100	
		GL	+1.2	92%Rel			
		RobotX™	100				

8 Dtrs.

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 2.2
Strength	Frail	Strong 0.4
Dairy Form	Tight Rib	Open Rib 1.8
Rump Angle	High Pins	Sloped 0.1
Thurl Width	Narrow	Wide 1.1
Rear Legs-Side Vw.	Posty	Sickle 0.6
Foot Angle	Low	Steep 0.7
Fore Udder Attach.	Loose	Strong 1.4
Rear Udder Height	Low	High 1.1
Rear Udder Width	Narrow	Wide 0.1
Udder Cleft	Weak	Strong 0.2
Udder Depth	Deep	Shallow 0.9
Front Teat Place.	Wide	Close 1.6
Teat Length	Short	Long 0.5
Rear Teat-Rear	Wide	Close 1.7
Rear Teat-Side	Close	Back 0.0

001JE07685 PEAK CARTWRIGHT-ET

CARTWRIGHT NEW

THRASHER X SUGAR DADDY X WESTPORT

Sire JX CDF JLS PILGRIM THRASHER {6}
Dam ZIM BLUE BAY LEENA

Birth Date: 09/14/23
 JE840M003272456586



ICC™	+740	NM\$	+656	75%Rel	PTAT	+0.90	80%Rel
ChMAX	+389	CM\$	+663		JUI*	+9.9	
SUST	+346	FMS	+619		JPI*	+156	
FERT	+5	Milk	+1800	77%Rel	Sire Fertility (SCR)	N/A	
		Protein	+61	-0.03%	HCR	+3.0	
		Fat	+50	-0.18%	CCR	+0.2	
		CFP	+111				
		Prod. Life	+5.8				
		DPR	-0.9		Beta-Casein	A2A2	
		SCS	+2.87		Kappa-Casein	BB	
		LIV	+1.2	66%Rel	BBR	100	
		GL	-0.2	73%Rel			
		RobotX™	96				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 1.5
Strength	Frail	Strong 1.4
Dairy Form	Tight Rib	Open Rib 0.8
Rump Angle	High Pins	Sloped 0.5
Thurl Width	Narrow	Wide 0.2
Rear Legs-Side Vw.	Posty	Sickle 0.0
Foot Angle	Low	Steep 0.1
Fore Udder Attach.	Loose	Strong 0.8
Rear Udder Height	Low	High 0.3
Rear Udder Width	Narrow	Wide 0.6
Udder Cleft	Weak	Strong 0.1
Udder Depth	Deep	Shallow 0.5
Front Teat Place.	Wide	Close 0.2
Teat Length	Short	Long 1.5
Rear Teat-Rear	Wide	Close 0.7
Rear Teat-Side	Close	Back 1.0

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™	+698	NM\$	+757	74%Rel	PTAT	+1.70	79%Rel
ChMAX	+478	CM\$	+769		JUI*	+20.5	
SUST	+251	FMS	+669		JPI*	+172	
FERT	-31	Milk	+1226	76%Rel	Sire Fertility (SCR)	N/A	
		Protein	+55	+0.05%	HCR	+2.1	
		Fat	+83	+0.11%	CCR	-1.5	
		CFP	+138				
		Prod. Life	+4.2				
		DPR	-2.4		Beta-Casein	A2A2	
		SCS	+2.92		Kappa-Casein	BB	
		LIV	-1.4	64%Rel	BBR	100	
		GL	+2.1	72%Rel			
		RobotX™	106				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 1.7
Strength	Frail	Strong 0.5
Dairy Form	Tight Rib	Open Rib 2.1
Rump Angle	High Pins	Sloped 0.5
Thurl Width	Narrow	Wide 0.2
Rear Legs-Side Vw.	Posty	Sickle 0.6
Foot Angle	Low	Steep 0.3
Fore Udder Attach.	Loose	Strong 1.7
Rear Udder Height	Low	High 2.9
Rear Udder Width	Narrow	Wide 1.0
Udder Cleft	Weak	Strong 0.5
Udder Depth	Deep	Shallow 1.3
Front Teat Place.	Wide	Close 0.6
Teat Length	Short	Long 1.2
Rear Teat-Rear	Wide	Close 0.2
Rear Teat-Side	Close	Back 1.5

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

COZY {5}-P NEW VIP™

Birth Date: 06/05/23
JE840M003266190312



MONSTER -P X ALTASSASSO X WESTPORT

Sire FOUR J MONSTER {6}-P-ET
Dam JX HIGHPOINT PEAK CINDER {2}-ET

ICC™	+784	NM\$	+746	74%Rel	PTAT	+1.00	78%Rel
ChMAX	+356	CM\$	+762		JUI*	+17.4	
SUST	+409	FM\$	+639		JPI*	+177	
FERT	+19	Milk	+589	76%Rel	Sire Fertility (SCR)	N/A	
		Protein	+39	+0.09%	HCR	+2.7	
		Fat	+63	+0.17%	CCR	+0.8	
		CFP	+102				
		Prod. Life	+6.7				
		DPR	-0.1		Beta-Casein	A2A2	
		SCS	+2.80		Kappa-Casein	BB	
		LIV	+1.0	63%Rel	BBR	100	
		GL	+0.2	70%Rel			
		RobotX™	98				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 0.4
Strength	Frail	Strong 0.3
Dairy Form	Tight Rib	Open Rib 0.5
Rump Angle	High Pins	Sloped 0.2
Thurl Width	Narrow	Wide 0.6
Rear Legs-Side Vw.	Posty	Sickle 0.6
Foot Angle	Low	Steep 0.6
Fore Udder Attach.	Loose	Strong 1.9
Rear Udder Height	Low	High 1.2
Rear Udder Width	Narrow	Wide 0.8
Udder Cleft	Weak	Strong 0.1
Udder Depth	Deep	Shallow 1.8
Front Teat Place.	Wide	Close 0.1
Teat Length	Short	Long 0.1
Rear Teat-Rear	Wide	Close 0.6
Rear Teat-Side	Close	Back 1.0

001JE07660 JX PEAK DEPOSIT {5}-ET

DEPOSIT {5} NEW VIP™

Birth Date: 10/28/23
JE840M003272456689

ALTACARPATHIA X THRASHER X GOT MAID

Sire JX PINE-TREE ALTACARPATHIA {4}
Dam LEGENDAIRY DIAMOND-ET

ICC™	+876	NM\$	+973	72%Rel	PTAT	+1.80	78%Rel
ChMAX	+496	CM\$	+985		JUI*	+12.4	
SUST	+432	FM\$	+879		JPI*	+184	
FERT	-52	Milk	+1479	74%Rel	Sire Fertility (SCR)	N/A	
		Protein	+64	+0.04%	HCR	+1.7	
		Fat	+78	+0.03%	CCR	-2.7	
		CFP	+142				
		Prod. Life	+7.9				
		DPR	-3.3		Beta-Casein	A2A2	
		SCS	+2.95		Kappa-Casein	BB	
		LIV	+0.2	63%Rel	BBR	100	
		GL	+0.0	70%Rel			
		RobotX™	96				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 1.4
Strength	Frail	Strong 0.8
Dairy Form	Tight Rib	Open Rib 2.2
Rump Angle	High Pins	Sloped 1.1
Thurl Width	Narrow	Wide 0.8
Rear Legs-Side Vw.	Posty	Sickle 0.0
Foot Angle	Low	Steep 0.1
Fore Udder Attach.	Loose	Strong 0.9
Rear Udder Height	Low	High 1.7
Rear Udder Width	Narrow	Wide 1.4
Udder Cleft	Weak	Strong 0.9
Udder Depth	Deep	Shallow 0.6
Front Teat Place.	Wide	Close 2.1
Teat Length	Short	Long 0.2
Rear Teat-Rear	Wide	Close 1.5
Rear Teat-Side	Close	Back 0.8

001JE07577 TOG DIEGO-P

DIEGO-P

Birth Date: 10/11/22
JE840M003251554538



KESTREL-P X LISTOWEL-P X VJ HILARIO

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

ICC™	+511	NM\$	+686	76%Rel	PTAT	+0.50	80%Rel
ChMAX	+337	CM\$	+676		JUI*	+2.8	
SUST	+180	FM\$	+755		JPI*	+114	
FERT	-6	Milk	+2342	78%Rel	Sire Fertility (SCR)	N/A	
		Protein	+56	-0.14%	HCR	+2.7	
		Fat	+42	-0.34%	CCR	+0.0	
		CFP	+98				
		Prod. Life	+4.5				
		DPR	-1.4		Beta-Casein	A2A2	
		SCS	+3.08		Kappa-Casein	BB	
		LIV	+0.5	65%Rel	BBR	100	
		GL	+1.4	74%Rel			
		RobotX™	81				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 2.8
Strength	Frail	Strong 0.7
Dairy Form	Tight Rib	Open Rib 1.4
Rump Angle	High Pins	Sloped 0.3
Thurl Width	Narrow	Wide 1.5
Rear Legs-Side Vw.	Posty	Sickle 0.2
Foot Angle	Low	Steep 1.0
Fore Udder Attach.	Loose	Strong 1.7
Rear Udder Height	Low	High 1.4
Rear Udder Width	Narrow	Wide 1.8
Udder Cleft	Weak	Strong 0.6
Udder Depth	Deep	Shallow 3.1
Front Teat Place.	Wide	Close 0.7
Teat Length	Short	Long 0.3
Rear Teat-Rear	Wide	Close 0.9
Rear Teat-Side	Close	Back 2.1

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

DISCO {6}-P

KESTREL-P X ALTASASSO X GOT MAID

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

Birth Date: 12/02/22
 JEB40M003252778519



ICC™	+676	NM\$	+711	75%Rel	PTAT	+0.60	80%Rel
ChMAX	+315	CM\$	+708		JUI*	+12.2	
SUST	+324	FMS	+740		JPI*	+163	
FERT	+37	Milk	+1884	77%Rel	Sire Fertility (SCR)	N/A	
		Protein	+50	-0.09%	HCR	+3.5	
		Fat	+41	-0.24%	CCR	+1.8	
		CFP	+91				
		Prod. Life	+6.0				
		DPR	+0.5		Beta-Casein	A2A2	
		SCS	+2.96		Kappa-Casein	BB	
		LIV	+2.8	65%Rel	BBR	100	
		GL	+1.3	74%Rel			
		RobotX™	104				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 0.1
Strength	Frail	Strong 0.5
Dairy Form	Tight Rib	Open Rib 0.2
Rump Angle	High Pins	Sloped 0.4
Thurl Width	Narrow	Wide 1.1
Rear Legs-Side Vw.	Posty	Sickle 0.3
Foot Angle	Low	Steep 0.0
Fore Udder Attach.	Loose	Strong 0.5
Rear Udder Height	Low	High 0.9
Rear Udder Width	Narrow	Wide 0.1
Udder Cleft	Weak	Strong 0.0
Udder Depth	Deep	Shallow 0.3
Front Teat Place.	Wide	Close 0.1
Teat Length	Short	Long 0.4
Rear Teat-Rear	Wide	Close 0.5
Rear Teat-Side	Close	Back 0.6

001JE07617 PEAK DOMINGO-P-ET

DOMINGO-P

MONSTER -P X CALIBAN X GOT MAID

Sire FOUR J MONSTER {6}-P-ET
 Dam LEGENDAIRY DOVE

Birth Date: 06/10/23
 JEB40M003256590914



ICC™	+812	NM\$	+672	74%Rel	PTAT	+0.40	78%Rel
ChMAX	+246	CM\$	+686		JUI*	+11.4	
SUST	+517	FMS	+600		JPI*	+170	
FERT	+49	Milk	+622	76%Rel	Sire Fertility (SCR)	N/A	
		Protein	+32	+0.04%	HCR	+3.9	
		Fat	+38	+0.04%	CCR	+2.6	
		CFP	+70				
		Prod. Life	+8.4				
		DPR	+0.9		Beta-Casein	A2A2	
		SCS	+2.70		Kappa-Casein	BB	
		LIV	+1.1	65%Rel	BBR	100	
		GL	+0.1	70%Rel			
		RobotX™	99				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 0.6
Strength	Frail	Strong 0.5
Dairy Form	Tight Rib	Open Rib 0.1
Rump Angle	High Pins	Sloped 0.4
Thurl Width	Narrow	Wide 0.0
Rear Legs-Side Vw.	Posty	Sickle 0.1
Foot Angle	Low	Steep 0.4
Fore Udder Attach.	Loose	Strong 1.1
Rear Udder Height	Low	High 0.3
Rear Udder Width	Narrow	Wide 1.6
Udder Cleft	Weak	Strong 0.7
Udder Depth	Deep	Shallow 1.8
Front Teat Place.	Wide	Close 0.9
Teat Length	Short	Long 0.1
Rear Teat-Rear	Wide	Close 1.1
Rear Teat-Side	Close	Back 0.2

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
 JEB40M003215564964



ICC™	+469	NM\$	+485	78%Rel	PTAT	+1.10	80%Rel
ChMAX	+335	CM\$	+489		JUI*	+14.2	
SUST	+150	FMS	+467		JPI*	+120	
FERT	-16	Milk	+1338	81%Rel	Sire Fertility (SCR)	N/A	
		Protein	+43	-0.03%	HCR	+3.1	
		Fat	+54	-0.06%	CCR	-1.0	
		CFP	+97				
		Prod. Life	+2.7				
		DPR	-2.0		Beta-Casein	A2A2	
		SCS	+2.86		Kappa-Casein	BB	
		LIV	+0.4	64%Rel	BBR	100	
		GL	+0.2	73%Rel			
		RobotX™	102				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 2.0
Strength	Frail	Strong 0.7
Dairy Form	Tight Rib	Open Rib 2.1
Rump Angle	High Pins	Sloped 1.6
Thurl Width	Narrow	Wide 0.7
Rear Legs-Side Vw.	Posty	Sickle 0.3
Foot Angle	Low	Steep 0.5
Fore Udder Attach.	Loose	Strong 0.9
Rear Udder Height	Low	High 0.8
Rear Udder Width	Narrow	Wide 0.8
Udder Cleft	Weak	Strong 0.2
Udder Depth	Deep	Shallow 0.5
Front Teat Place.	Wide	Close 0.5
Teat Length	Short	Long 0.6
Rear Teat-Rear	Wide	Close 0.1
Rear Teat-Side	Close	Back 0.7

DUO {5} NEW VIP

Birth Date: 08/01/23
JE840M003251556222



STARBUCKZ X THRASHER X GOT MAID

Sire JX PEAK STARBUCKZ {4}-ET
Dam LEGENDAIRY DIAMOND-ET

ICC™	+840	NM\$	+795	72%Rel	PTAT	+0.90	78%Rel
ChMAX	+391	CM\$	+811		JUI*	+10.9	
SUST	+459	FM\$	+693		JPI*	+178	
FERT	-10	Milk	+862	74%Rel	Sire Fertility (SCR)	N/A	
		Protein	+46	+0.07%	HCR	+2.6	
		Fat	+66	+0.12%	CCR	-0.9	
		CFP	+112				
		Prod. Life	+7.5				
		DPR	-1.5		Beta-Casein	A2A2	
		SCS	+2.76		Kappa-Casein	AB	
		LIV	+2.7	63%Rel	BBR	100	
		GL	+0.7	70%Rel			
		RobotX™	100				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 0.3
Strength	Frail	Strong 0.3
Dairy Form	Tight Rib	Open Rib 0.8
Rump Angle	High Pins	Sloped 1.8
Thurl Width	Narrow	Wide 0.3
Rear Legs-Side Vw.	Posty	Sickle 0.2
Foot Angle	Low	Steep 0.0
Fore Udder Attach.	Loose	Strong 1.2
Rear Udder Height	Low	High 0.2
Rear Udder Width	Narrow	Wide 0.3
Udder Cleft	Weak	Strong 0.4
Udder Depth	Deep	Shallow 0.5
Front Teat Place.	Wide	Close 1.7
Teat Length	Short	Long 0.6
Rear Teat-Rear	Wide	Close 1.3
Rear Teat-Side	Close	Back 0.6

GRAYSON-PP

Birth Date: 08/20/22
JE840M003251554533



WINTHROP-P X OBSIDIAN-P X NEWS

Sire TOG WINTHROP 38914-P-ET
Dam TOG LOBELIA 37849-P-ET

ICC™	+675	NM\$	+658	74%Rel	PTAT	+0.70	79%Rel
ChMAX	+245	CM\$	+676		JUI*	+15.5	
SUST	+420	FM\$	+549		JPI*	+146	
FERT	+10	Milk	+318	76%Rel	Sire Fertility (SCR)	N/A	
		Protein	+31	+0.10%	HCR	+1.6	
		Fat	+38	+0.11%	CCR	+0.2	
		CFP	+69				
		Prod. Life	+6.5				
		DPR	-0.1		Beta-Casein	A2A2	
		SCS	+2.71		Kappa-Casein	BB	
		LIV	+2.2	63%Rel	BBR	100	
		GL	+0.2	70%Rel			
		RobotX™	101				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 1.5
Strength	Frail	Strong 0.5
Dairy Form	Tight Rib	Open Rib 0.4
Rump Angle	High Pins	Sloped 1.6
Thurl Width	Narrow	Wide 0.7
Rear Legs-Side Vw.	Posty	Sickle 0.7
Foot Angle	Low	Steep 0.5
Fore Udder Attach.	Loose	Strong 1.3
Rear Udder Height	Low	High 1.3
Rear Udder Width	Narrow	Wide 0.6
Udder Cleft	Weak	Strong 0.7
Udder Depth	Deep	Shallow 0.8
Front Teat Place.	Wide	Close 0.2
Teat Length	Short	Long 1.3
Rear Teat-Rear	Wide	Close 0.3
Rear Teat-Side	Close	Back 0.9

GROOVY {6}

Birth Date: 02/08/23
JE840M003252366162



GEPPETTO X ALTASSASSO X DASHIELL

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

ICC™	+738	NM\$	+745	74%Rel	PTAT	+0.80	78%Rel
ChMAX	+417	CM\$	+756		JUI*	+10.9	
SUST	+342	FM\$	+657		JPI*	+161	
FERT	-21	Milk	+1213	76%Rel	Sire Fertility (SCR)	N/A	
		Protein	+55	+0.05%	HCR	+0.3	
		Fat	+64	+0.02%	CCR	-0.6	
		CFP	+119				
		Prod. Life	+6.3				
		DPR	-1.2		Beta-Casein	A2A2	
		SCS	+2.98		Kappa-Casein	BB	
		LIV	+0.8	62%Rel	BBR	100	
		GL	+0.0	69%Rel			
		RobotX™	102				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 0.4
Strength	Frail	Strong 0.1
Dairy Form	Tight Rib	Open Rib 0.6
Rump Angle	High Pins	Sloped 0.5
Thurl Width	Narrow	Wide 0.0
Rear Legs-Side Vw.	Posty	Sickle 0.4
Foot Angle	Low	Steep 0.5
Fore Udder Attach.	Loose	Strong 0.6
Rear Udder Height	Low	High 0.6
Rear Udder Width	Narrow	Wide 0.2
Udder Cleft	Weak	Strong 0.6
Udder Depth	Deep	Shallow 0.2
Front Teat Place.	Wide	Close 0.3
Teat Length	Short	Long 0.2
Rear Teat-Rear	Wide	Close 1.1
Rear Teat-Side	Close	Back 0.2

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
 Daughters: 13
 Herds: 5



ICC™	+561	NM\$	+572	80%Rel	PTAT	+0.10	83%Rel
ChMAX	+419	CM\$	+581		JUI*	+4.9	
SUST	+157	FMS	+509		JPI*	+155	
FERT	-15	Milk	+1515	84%Rel	Sire Fertility (SCR)	N/A	
		Protein	+58	+0.01%	HCR	-0.2	
		Fat	+62	-0.06%	CCR	-0.1	
		CFP	+120				
		Prod. Life	+3.1				
		DPR	-0.7		Beta-Casein	A1A2	
		SCS	+2.88		Kappa-Casein	BB	
		LIV	+1.2	63%Rel	BBR	100	
		GL	+0.7	72%Rel			
		RobotX™	93				

9 Dtrs.

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tail 1.1
Strength	Frail	Strong 1.0
Dairy Form	Tight Rib	Open Rib 0.4
Rump Angle	High Pins	Sloped 0.5
Thurl Width	Narrow	Wide 1.0
Rear Legs-Side Vw.	Posty	Sickle 0.2
Foot Angle	Low	Steep 0.2
Fore Udder Attach.	Loose	Strong 0.3
Rear Udder Height	Low	High 1.2
Rear Udder Width	Narrow	Wide 0.5
Udder Cleft	Weak	Strong 0.0
Udder Depth	Deep	Shallow 0.6
Front Teat Place.	Wide	Close 0.3
Teat Length	Short	Long 0.1
Rear Teat-Rear	Wide	Close 0.1
Rear Teat-Side	Close	Back 2.2

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™	+626	NM\$	+574	73%Rel	PTAT	+0.30	79%Rel
ChMAX	+323	CM\$	+587		JUI*	+7.6	
SUST	+265	FMS	+473		JPI*	+156	
FERT	+38	Milk	+853	76%Rel	Sire Fertility (SCR)	N/A	
		Protein	+47	+0.08%	HCR	+2.4	
		Fat	+44	+0.01%	CCR	+2.5	
		CFP	+91				
		Prod. Life	+5.0				
		DPR	+0.9		Beta-Casein	A1A2	
		SCS	+2.97		Kappa-Casein	BB	
		LIV	+1.5	62%Rel	BBR	100	
		GL	-1.2	70%Rel			
		RobotX™	98				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tail 0.5
Strength	Frail	Strong 0.5
Dairy Form	Tight Rib	Open Rib 0.0
Rump Angle	High Pins	Sloped 0.8
Thurl Width	Narrow	Wide 0.6
Rear Legs-Side Vw.	Posty	Sickle 0.0
Foot Angle	Low	Steep 0.3
Fore Udder Attach.	Loose	Strong 0.9
Rear Udder Height	Low	High 0.4
Rear Udder Width	Narrow	Wide 0.8
Udder Cleft	Weak	Strong 1.0
Udder Depth	Deep	Shallow 0.2
Front Teat Place.	Wide	Close 1.0
Teat Length	Short	Long 0.2
Rear Teat-Rear	Wide	Close 1.5
Rear Teat-Side	Close	Back 0.9

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
 JEUSAM000174824640



ICC™	+720	NM\$	+747	72%Rel	PTAT	+0.00	78%Rel
ChMAX	+379	CM\$	+760		JUI*	+3.3	
SUST	+323	FMS	+649		JPI*	+162	
FERT	+18	Milk	+718	74%Rel	Sire Fertility (SCR)	N/A	
		Protein	+42	+0.08%	HCR	+2.6	
		Fat	+67	+0.16%	CCR	+1.0	
		CFP	+109				
		Prod. Life	+6.0				
		DPR	-0.1		Beta-Casein	A2A2	
		SCS	+2.92		Kappa-Casein	BB	
		LIV	+1.7	63%Rel	BBR	100	
		GL	+0.5	69%Rel			
		RobotX™	95				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tail 1.1
Strength	Frail	Strong 0.3
Dairy Form	Tight Rib	Open Rib 0.1
Rump Angle	High Pins	Sloped 0.0
Thurl Width	Narrow	Wide 0.5
Rear Legs-Side Vw.	Posty	Sickle 0.2
Foot Angle	Low	Steep 0.2
Fore Udder Attach.	Loose	Strong 0.6
Rear Udder Height	Low	High 0.7
Rear Udder Width	Narrow	Wide 0.5
Udder Cleft	Weak	Strong 0.0
Udder Depth	Deep	Shallow 1.1
Front Teat Place.	Wide	Close 0.7
Teat Length	Short	Long 1.0
Rear Teat-Rear	Wide	Close 0.6
Rear Teat-Side	Close	Back 0.0

001JE07634 JX PEAK JOVIAL {5}-ET

JOVIAL {5}

MONSTER -P X ALTASSASSO X WESTPORT

Sire FOUR J MONSTER {6}-P-ET
 Dam JX HIGHPOINT PEAK CINDER {2}-ET

Birth Date: 06/10/23
 JE840M003266190314



ICC™	+723	NM\$	+670	74%Rel	PTAT	+0.50	78%Rel
ChMAX	+399	CM\$	+687		JUI*	+9.6	
SUST	+285	FMS	+550		JPI*	+172	
FERT	+39	Milk	+756	76%Rel	Sire Fertility (SCR)	N/A	
		Protein	+47	+0.09%	HCR	+3.5	
		Fat	+67	+0.15%	CCR	+2.0	
		CFP	+114				
		Prod. Life	+4.6				
		DPR	+0.6		Beta-Casein	A2A2	
		SCS	+2.82		Kappa-Casein	BB	
		LIV	+0.8	63%Rel	BBR	100	
		GL	+0.7	70%Rel			
		RobotX™	97				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	1.1
Strength	Frail	0.5
Dairy Form	Tight Rib	0.9
Rump Angle	High Pins	0.4
Thurl Width	Narrow	0.3
Rear Legs-Side Vw.	Posty	0.8
Foot Angle	Low	0.2
Fore Udder Attach.	Loose	0.5
Rear Udder Height	Low	0.1
Rear Udder Width	Narrow	0.3
Udder Cleft	Weak	0.6
Udder Depth	Deep	0.3
Front Teat Place.	Wide	1.0
Teat Length	Short	0.1
Rear Teat-Rear	Wide	0.5
Rear Teat-Side	Close	0.1

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™	+646	NM\$	+550	74%Rel	PTAT	+1.00	78%Rel
ChMAX	+307	CM\$	+562		JUI*	+18.0	
SUST	+310	FMS	+456		JPI*	+147	
FERT	+29	Milk	+451	76%Rel	Sire Fertility (SCR)	N/A	
		Protein	+33	+0.08%	HCR	+3.7	
		Fat	+55	+0.17%	CCR	+1.3	
		CFP	+88				
		Prod. Life	+4.7				
		DPR	+0.0		Beta-Casein	A2A2	
		SCS	+2.92		Kappa-Casein	BB	
		LIV	+2.0	64%Rel	BBR	100	
		GL	-0.7	71%Rel			
		RobotX™	102				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	1.6
Strength	Frail	0.7
Dairy Form	Tight Rib	0.7
Rump Angle	High Pins	0.1
Thurl Width	Narrow	1.1
Rear Legs-Side Vw.	Posty	0.5
Foot Angle	Low	0.3
Fore Udder Attach.	Loose	2.4
Rear Udder Height	Low	1.3
Rear Udder Width	Narrow	0.4
Udder Cleft	Weak	0.7
Udder Depth	Deep	1.0
Front Teat Place.	Wide	0.7
Teat Length	Short	0.0
Rear Teat-Rear	Wide	0.1
Rear Teat-Side	Close	0.8

001JE07509 PEAK LAFAYETTE-ET

LAFAYETTE

A-GAME X JIGGY X DILLAN-P

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

Birth Date: 09/13/22
 JE840M003248055953



ICC™	+644	NM\$	+623	74%Rel	PTAT	+0.80	79%Rel
ChMAX	+392	CM\$	+632		JUI*	+15.9	
SUST	+261	FMS	+563		JPI*	+155	
FERT	-9	Milk	+957	76%Rel	Sire Fertility (SCR)	N/A	
		Protein	+41	+0.03%	HCR	+1.2	
		Fat	+73	+0.13%	CCR	+0.7	
		CFP	+114				
		Prod. Life	+4.1				
		DPR	-1.0		Beta-Casein	A2A2	
		SCS	+2.90		Kappa-Casein	BB	
		LIV	+2.2	65%Rel	BBR	100	
		GL	-0.4	71%Rel			
		RobotX™	106				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	2.1
Strength	Frail	0.8
Dairy Form	Tight Rib	1.4
Rump Angle	High Pins	0.4
Thurl Width	Narrow	1.0
Rear Legs-Side Vw.	Posty	0.1
Foot Angle	Low	0.5
Fore Udder Attach.	Loose	1.0
Rear Udder Height	Low	1.1
Rear Udder Width	Narrow	0.7
Udder Cleft	Weak	0.4
Udder Depth	Deep	0.9
Front Teat Place.	Wide	0.3
Teat Length	Short	0.0
Rear Teat-Rear	Wide	0.3
Rear Teat-Side	Close	0.7

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™	+677	NM\$	+636	75%Rel	PTAT	+0.70	79%Rel
ChMAX	+330	CM\$	+651		JUI*	+13.5	
SUST	+363	FMS	+527		JPI*	+150	
FERT	-16	Milk	+592	78%Rel	Sire Fertility (SCR)	N/A	
		Protein	+40	+0.09%	HCR	+1.3	
		Fat	+54	+0.12%	CCR	-0.7	
		CFP	+94				
		Prod. Life	+6.0				
		DPR	-1.3		Beta-Casein	A2A2	
		SCS	+2.85		Kappa-Casein	BB	
		LIV	+1.7	64%Rel	BBR	100	
		GL	+0.5	70%Rel			
		RobotX™	105				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 0.2
Strength	Frail	Strong 0.5
Dairy Form	Tight Rib	Open Rib 0.0
Rump Angle	High Pins	Sloped 0.1
Thurl Width	Narrow	Wide 0.1
Rear Legs-Side Vw.	Posty	Sickle 0.7
Foot Angle	Low	Steep 0.9
Fore Udder Attach.	Loose	Strong 1.7
Rear Udder Height	Low	High 0.2
Rear Udder Width	Narrow	Wide 0.5
Udder Cleft	Weak	Strong 0.3
Udder Depth	Deep	Shallow 1.1
Front Teat Place.	Wide	Close 0.8
Teat Length	Short	Long 0.0
Rear Teat-Rear	Wide	Close 0.4
Rear Teat-Side	Close	Back 0.0

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™	+609	NM\$	+600	73%Rel	PTAT	+0.50	78%Rel
ChMAX	+452	CM\$	+614		JUI*	+8.5	
SUST	+218	FMS	+508		JPI*	+151	
FERT	-61	Milk	+1183	76%Rel	Sire Fertility (SCR)	N/A	
		Protein	+54	+0.05%	HCR	-1.5	
		Fat	+76	+0.09%	CCR	-1.4	
		CFP	+130				
		Prod. Life	+3.8				
		DPR	-2.6		Beta-Casein	A2A2	
		SCS	+2.83		Kappa-Casein	BB	
		LIV	+0.6	62%Rel	BBR	100	
		GL	-0.8	69%Rel			
		RobotX™	99				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 1.4
Strength	Frail	Strong 1.5
Dairy Form	Tight Rib	Open Rib 0.8
Rump Angle	High Pins	Sloped 0.9
Thurl Width	Narrow	Wide 1.2
Rear Legs-Side Vw.	Posty	Sickle 0.5
Foot Angle	Low	Steep 0.4
Fore Udder Attach.	Loose	Strong 0.4
Rear Udder Height	Low	High 0.6
Rear Udder Width	Narrow	Wide 0.4
Udder Cleft	Weak	Strong 0.0
Udder Depth	Deep	Shallow 0.4
Front Teat Place.	Wide	Close 0.1
Teat Length	Short	Long 0.3
Rear Teat-Rear	Wide	Close 0.3
Rear Teat-Side	Close	Back 0.9

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™	+571	NM\$	+570	75%Rel	PTAT	+1.40	79%Rel
ChMAX	+348	CM\$	+579		JUI*	+18.0	
SUST	+228	FMS	+506		JPI*	+135	
FERT	-5	Milk	+721	77%Rel	Sire Fertility (SCR)	N/A	
		Protein	+35	+0.04%	HCR	+3.2	
		Fat	+66	+0.15%	CCR	-0.6	
		CFP	+101				
		Prod. Life	+3.5				
		DPR	-1.5		Beta-Casein	A2A2	
		SCS	+2.95		Kappa-Casein	BB	
		LIV	-1.1	64%Rel	BBR	100	
		GL	+1.8	72%Rel			
		RobotX™	102				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 1.2
Strength	Frail	Strong 0.2
Dairy Form	Tight Rib	Open Rib 1.8
Rump Angle	High Pins	Sloped 1.0
Thurl Width	Narrow	Wide 0.3
Rear Legs-Side Vw.	Posty	Sickle 0.8
Foot Angle	Low	Steep 0.0
Fore Udder Attach.	Loose	Strong 1.7
Rear Udder Height	Low	High 1.3
Rear Udder Width	Narrow	Wide 0.5
Udder Cleft	Weak	Strong 1.0
Udder Depth	Deep	Shallow 2.1
Front Teat Place.	Wide	Close 1.8
Teat Length	Short	Long 0.4
Rear Teat-Rear	Wide	Close 1.5
Rear Teat-Side	Close	Back 0.5

RAPIDDASH {5}

Birth Date: 04/21/21
JE840M003229908109



DRU X VICEROY X GOT MAID

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

ICC™	+584	NM\$	+606	74%Rel	PTAT	+0.30	78%Rel
ChMAX	+394	CM\$	+621		JUI*	+5.5	
SUST	+209	FM\$	+480		JPI*	+127	
FERT	-19	Milk	+663	77%Rel	Sire Fertility (SCR)	N/A	
		Protein	+47	+0.11%	HCR	+1.4	
		Fat	+65	+0.16%	CCR	-0.7	
		CFP	+112				
		Prod. Life	+3.6				
		DPR	-1.5		Beta-Casein	A2A2	
		SCS	+3.01		Kappa-Casein	BB	
		LIV	-0.4	60%Rel	BBR	100	
		GL	+0.1	71%Rel			
		RobotX™	96				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 0.3
Strength	Frail	Strong 0.2
Dairy Form	Tight Rib	Open Rib 0.6
Rump Angle	High Pins	Sloped 0.6
Thurl Width	Narrow	Wide 0.2
Rear Legs-Side Vw.	Posty	Sickle 0.9
Foot Angle	Low	Steep 0.5
Fore Udder Attach.	Loose	Strong 0.1
Rear Udder Height	Low	High 0.2
Rear Udder Width	Narrow	Wide 0.8
Udder Cleft	Weak	Strong 0.7
Udder Depth	Deep	Shallow 0.5
Front Teat Place.	Wide	Close 1.2
Teat Length	Short	Long 0.1
Rear Teat-Rear	Wide	Close 1.4
Rear Teat-Side	Close	Back 0.3

SHOUTOUT {5}

Birth Date: 06/08/21
JE840M003217429034



ALTASSASSO X CHROME X STEVE

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

ICC™	+435	NM\$	+425	76%Rel	PTAT	+0.80	80%Rel
ChMAX	+339	CM\$	+431		JUI*	+16.6	
SUST	+81	FM\$	+353		JPI*	+123	
FERT	+15	Milk	+898	78%Rel	Sire Fertility (SCR)	N/A	
		Protein	+43	+0.05%	HCR	+3.4	
		Fat	+54	+0.05%	CCR	+1.0	
		CFP	+97				
		Prod. Life	+1.7				
		DPR	-0.6		Beta-Casein	A2A2	
		SCS	+3.11		Kappa-Casein	BB	
		LIV	+0.3	62%Rel	BBR	100	
		GL	+2.2	72%Rel			
		RobotX™	105				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 2.7
Strength	Frail	Strong 0.6
Dairy Form	Tight Rib	Open Rib 0.5
Rump Angle	High Pins	Sloped 0.3
Thurl Width	Narrow	Wide 0.7
Rear Legs-Side Vw.	Posty	Sickle 0.4
Foot Angle	Low	Steep 0.2
Fore Udder Attach.	Loose	Strong 1.8
Rear Udder Height	Low	High 0.8
Rear Udder Width	Narrow	Wide 0.1
Udder Cleft	Weak	Strong 1.0
Udder Depth	Deep	Shallow 1.9
Front Teat Place.	Wide	Close 1.4
Teat Length	Short	Long 0.1
Rear Teat-Rear	Wide	Close 1.1
Rear Teat-Side	Close	Back 0.2

SMITTEN {6}

Birth Date: 06/22/23
JE840M003251556139



THRASHER X CHIEF X JODECI

Sire JX CDF JLS PILGRIM THRASHER {6}
Dam JX MM HERSHEY {5}

ICC™	+670	NM\$	+630	75%Rel	PTAT	+1.10	80%Rel
ChMAX	+449	CM\$	+631		JUI*	+14.3	
SUST	+221	FM\$	+615		JPI*	+157	
FERT	+0	Milk	+1881	78%Rel	Sire Fertility (SCR)	N/A	
		Protein	+60	-0.05%	HCR	+3.2	
		Fat	+70	-0.11%	CCR	-1.0	
		CFP	+130				
		Prod. Life	+3.9				
		DPR	-1.2		Beta-Casein	A2A2	
		SCS	+3.05		Kappa-Casein	BB	
		LIV	-0.9	63%Rel	BBR	100	
		GL	+2.1	70%Rel			
		RobotX™	104				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 2.0
Strength	Frail	Strong 1.2
Dairy Form	Tight Rib	Open Rib 1.2
Rump Angle	High Pins	Sloped 1.3
Thurl Width	Narrow	Wide 0.7
Rear Legs-Side Vw.	Posty	Sickle 0.8
Foot Angle	Low	Steep 0.0
Fore Udder Attach.	Loose	Strong 1.3
Rear Udder Height	Low	High 1.0
Rear Udder Width	Narrow	Wide 1.0
Udder Cleft	Weak	Strong 1.0
Udder Depth	Deep	Shallow 0.4
Front Teat Place.	Wide	Close 1.0
Teat Length	Short	Long 1.1
Rear Teat-Rear	Wide	Close 0.6
Rear Teat-Side	Close	Back 0.1

001JE07427 JX PEAK STARBUCKZ {4}-ET

STARBUCKZ {4}

Birth Date: 01/13/22
JE840M003248055799



STONEY X STEVE X CALVIN

Sire JX SPRING CREEK MARLO STONEY {4}
Dam JX PEAK NALA 14787 {5}-ET

ICC™	+670	NM\$	+636	76%Rel	PTAT	+1.80	81%Rel
ChMAX	+326	CM\$	+641		JUI*	+24.3	
SUST	+339	FMS	+591		JPI*	+159	
FERT	+5	Milk	+782	79%Rel	Sire Fertility (SCR)	N/A	
		Protein	+33	+0.02%	HCR	+2.7	
		Fat	+62	+0.12%	CCR	+0.3	
		CFP	+95				
		Prod. Life	+5.7				
		DPR	-0.8		Beta-Casein	A2A2	
		SCS	+3.00		Kappa-Casein	AB	
		LIV	+3.0	67%Rel	BBR	100	
		GL	+2.0	73%Rel			
		RobotX™	106				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tail 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 1.4
Rear Legs-Side Vw.	Posty	Sickle 0.5
Foot Angle	Low	Steep 0.8
Fore Udder Attach.	Loose	Strong 2.6
Rear Udder Height	Low	High 1.9
Rear Udder Width	Narrow	Wide 1.1
Udder Cleft	Weak	Strong 0.5
Udder Depth	Deep	Shallow 2.5
Front Teat Place.	Wide	Close 0.8
Teat Length	Short	Long 0.1
Rear Teat-Rear	Wide	Close 0.1
Rear Teat-Side	Close	Back 0.2

001JE07630 JX PEAK STEEZE {6}-ET

STEEZE {6} NEW

Birth Date: 06/21/23
JE840M003256590994



MONSTER -P X PREMONITION X VICEROY

Sire FOUR J MONSTER {6}-P-ET
Dam JX PEAK 20022 {5}-ET

ICC™	+732	NM\$	+690	74%Rel	PTAT	+0.40	77%Rel
ChMAX	+362	CM\$	+701		JUI*	+4.9	
SUST	+331	FMS	+605		JPI*	+153	
FERT	+39	Milk	+814	76%Rel	Sire Fertility (SCR)	N/A	
		Protein	+42	+0.06%	HCR	+3.7	
		Fat	+62	+0.11%	CCR	+1.8	
		CFP	+104				
		Prod. Life	+6.0				
		DPR	+0.5		Beta-Casein	A2A2	
		SCS	+2.93		Kappa-Casein	BB	
		LIV	+0.6	63%Rel	BBR	100	
		GL	+0.2	69%Rel			
		RobotX™	96				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tail 0.0
Strength	Frail	Strong 0.1
Dairy Form	Tight Rib	Open Rib 1.3
Rump Angle	High Pins	Sloped 0.9
Thurl Width	Narrow	Wide 0.1
Rear Legs-Side Vw.	Posty	Sickle 1.9
Foot Angle	Low	Steep 1.2
Fore Udder Attach.	Loose	Strong 0.5
Rear Udder Height	Low	High 0.5
Rear Udder Width	Narrow	Wide 0.1
Udder Cleft	Weak	Strong 0.0
Udder Depth	Deep	Shallow 1.1
Front Teat Place.	Wide	Close 0.0
Teat Length	Short	Long 0.7
Rear Teat-Rear	Wide	Close 0.4
Rear Teat-Side	Close	Back 0.3

001JE07434 PEAK TOWERLOCK-ET

TOWERLOCK

Birth Date: 02/28/22
JE840M003247843349



TUCKER X VICEROY X GOT MAID

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

ICC™	+528	NM\$	+503	75%Rel	PTAT	+0.50	80%Rel
ChMAX	+202	CM\$	+516		JUI*	+11.0	
SUST	+317	FMS	+409		JPI*	+96	
FERT	+9	Milk	+87	77%Rel	Sire Fertility (SCR)	N/A	
		Protein	+22	+0.10%	HCR	+1.9	
		Fat	+35	+0.16%	CCR	+0.6	
		CFP	+57				
		Prod. Life	+5.2				
		DPR	-0.3		Beta-Casein	A1A2	
		SCS	+2.90		Kappa-Casein	BB	
		LIV	+1.2	64%Rel	BBR	100	
		GL	+0.2	73%Rel			
		RobotX™	101				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tail 0.6
Strength	Frail	Strong 0.6
Dairy Form	Tight Rib	Open Rib 0.1
Rump Angle	High Pins	Sloped 1.0
Thurl Width	Narrow	Wide 1.0
Rear Legs-Side Vw.	Posty	Sickle 1.1
Foot Angle	Low	Steep 0.1
Fore Udder Attach.	Loose	Strong 0.9
Rear Udder Height	Low	High 0.4
Rear Udder Width	Narrow	Wide 1.2
Udder Cleft	Weak	Strong 0.2
Udder Depth	Deep	Shallow 0.7
Front Teat Place.	Wide	Close 0.7
Teat Length	Short	Long 0.3
Rear Teat-Rear	Wide	Close 0.7
Rear Teat-Side	Close	Back 0.2

ZON

CHIEF X VICEROY X ALLSTAR

Sire JX RIVER VALLEY CHIEF {6}-ET
 Dam PVF VICEROY ZEST-ET VG-88%

Birth Date: 06/14/20
 JE840M003205771467
 Daughters: 16
 Herds: 9



ICC™	+415	NM\$	+476	81%Rel	PTAT	+1.30	83%Rel
ChMAX	+299	CM\$	+479		JUJ*	+16.0	
SUST	+145	FMS	+455		JPI*	+98	
FERT	-29	Milk	+781	85%Rel	Sire Fertility (SCR)	N/A	
		Protein	+28	+0.00%	HCR	+0.3	
		Fat	+60	+0.11%	CCR	-0.9	
		CFP	+88				
		Prod. Life	+2.5				
		DPR	-1.6		Beta-Casein	A2A2	
		SCS	+3.00		Kappa-Casein	AB	
		LIV	-0.9	70%Rel	BBR	100	
		GL	+1.1	73%Rel			
		RobotX™	104				

8 Dtrs. Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 0.5
Strength	Frail	Strong 0.3
Dairy Form	Tight Rib	Open Rib 1.4
Rump Angle	High Pins	Sloped 1.0
Thurl Width	Narrow	Wide 0.0
Rear Legs-Side Vw.	Posty	Sickle 0.1
Foot Angle	Low	Steep 0.4
Fore Udder Attach.	Loose	Strong 1.2
Rear Udder Height	Low	High 1.8
Rear Udder Width	Narrow	Wide 0.6
Udder Cleft	Weak	Strong 0.7
Udder Depth	Deep	Shallow 0.7
Front Teat Place.	Wide	Close 0.9
Teat Length	Short	Long 0.5
Rear Teat-Rear	Wide	Close 0.9
Rear Teat-Side	Close	Back 0.3

ATLAST-UR

ALTAKENO X ZOOTY X ALTAHOTMAIL

Sire JX DUPAT ALTAKENO {6}-ET
 Dam PEAK CAMLET-ET

Birth Date: 07/19/23
 JE840M003275362734

ICC™	+867	NM\$	+839	40%Rel	PTAT	+0.70	36%Rel
ChMAX	+566	CM\$	+846		URUI	+12.43	
SUST	+261	FMS	+781		URPI	+224	
FERT	+40	Milk	+2134	42%Rel	Sire Fertility (SCR)	N/A	
		Protein	+76	-0.01%	HCR	+1.8	
		Fat	+87	-0.08%	CCR	+1.7	
		CFP	+163				
		Prod. Life	+3.4				
		DPR	+1.3		Beta-Casein	A2A2	
		SCS	+2.94		Kappa-Casein	BB	
		LIV	+2.4	36%Rel	BBR	51	
		GL	-1.7	37%Rel			
		RobotX™	105				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 2.1
Strength	Frail	Strong 0.9
Body Depth	Shallow	Deep N/A
Dairy Form	Tight Rib	Open Rib 0.6
Rump Angle	High Pins	Sloped 0.5
Thurl Width	Narrow	Wide 0.8
Rear Legs-Side Vw.	Posty	Sickle 0.3
Rear Legs-Side Vw.	Posty	Sickle N/A
Foot Angle	Low	Steep 0.4
Feet & Legs Score	Low	High N/A
Fore Udder Attach.	Loose	Strong 0.7
Rear Udder Height	Low	High 0.4
Rear Udder Width	Narrow	Wide 0.1
Udder Cleft	Weak	Strong 0.3
Udder Depth	Deep	Shallow 0.6
Front Teat Place.	Wide	Close 0.2
Rear Teat Place.	Wide	Close 0.3
Teat Length	Short	Long 0.8

BUDDY-UR

KESTREL-P X TORRO X BILLY

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

Birth Date: 02/19/23
 JE840M003251555855



ICC™	+787	NM\$	+698	47%Rel	PTAT	-0.20	42%Rel
ChMAX	+504	CM\$	+693		URUI	+8.22	
SUST	+278	FMS	+747		URPI	+191	
FERT	+5	Milk	+2694	48%Rel	Sire Fertility (SCR)	N/A	
		Protein	+70	-0.13%	HCR	+0.4	
		Fat	+77	-0.25%	CCR	+0.1	
		CFP	+147				
		Prod. Life	+4.0				
		DPR	+0.1		Beta-Casein	A1A2	
		SCS	+2.94		Kappa-Casein	BE	
		LIV	+2.7	40%Rel	BBR	50	
		GL	-0.4	47%Rel			
		RobotX™	103				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 3.3
Strength	Frail	Strong 1.6
Body Depth	Shallow	Deep N/A
Dairy Form	Tight Rib	Open Rib 0.5
Rump Angle	High Pins	Sloped 0.5
Thurl Width	Narrow	Wide 1.5
Rear Legs-Side Vw.	Posty	Sickle 0.5
Rear Legs-Side Vw.	Posty	Sickle N/A
Foot Angle	Low	Steep 0.8
Feet & Legs Score	Low	High N/A
Fore Udder Attach.	Loose	Strong 0.5
Rear Udder Height	Low	High 0.2
Rear Udder Width	Narrow	Wide 0.1
Udder Cleft	Weak	Strong 0.0
Udder Depth	Deep	Shallow 0.1
Front Teat Place.	Wide	Close 0.5
Rear Teat Place.	Wide	Close 0.8
Teat Length	Short	Long 0.2

001XD07689 UR JX PEAK BURBANK {0}-ET

BURBANK-UR NEW

Birth Date: 09/13/23
JE840M003272456581



ALTAKENO X ZOOTY X ALTAHOTMAIL

Sire JX DUPAT ALTAKENO {6}-ET
Dam PEAK CAMLET-ET

ICC™	+904	NMS	+887	41%Rel	PTAT	+0.60	36%Rel
ChMAX	+536	CMS	+891		URUI	+8.02	
SUST	+314	FMS	+863		URPI	+225	
FERT	+54	Milk	+2294	42%Rel	Sire Fertility (SCR)	N/A	
		Protein	+73	-0.05%	HCR	+1.8	
		Fat	+82	-0.14%	CCR	+2.5	
		CFP	+155				
		Prod. Life	+4.3				
		DPR	+2.0		Beta-Casein	A2A2	
		SCS	+2.89		Kappa-Casein	BB	
		LIV	+2.3	37%Rel	BBR	48	
		GL	-1.3	37%Rel			
		RobotX™	101				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tail 1.2
Strength	Frail	Strong 0.2
Body Depth	Shallow	Deep N/A
Dairy Form	Tight Rib	Open Rib 0.7
Rump Angle	High Pins	Sloped 0.2
Thurl Width	Narrow	Wide 0.1
Rear Legs-Side Vw.	Posty	Sickle 0.8
Rear Legs-Side Vw.	Posty	Sickle N/A
Foot Angle	Low	Steep 0.3
Feet & Legs Score	Low	High N/A
Fore Udder Attach.	Loose	Strong 0.2
Rear Udder Height	Low	High 0.1
Rear Udder Width	Narrow	Wide 0.1
Udder Cleft	Weak	Strong 0.5
Udder Depth	Deep	Shallow 0.4
Front Teat Place.	Wide	Close 0.2
Rear Teat Place.	Wide	Close 0.7
Teat Length	Short	Long 0.4

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™	+928	NMS	+929	41%Rel	PTAT	+0.10	36%Rel
ChMAX	+488	CMS	+941		URUI	+2.50	
SUST	+382	FMS	+855		URPI	+217	
FERT	+58	Milk	+1489	42%Rel	Sire Fertility (SCR)	N/A	
		Protein	+59	+0.02%	HCR	+1.8	
		Fat	+82	+0.04%	CCR	+2.9	
		CFP	+141				
		Prod. Life	+5.3				
		DPR	+2.2		Beta-Casein	A2A2	
		SCS	+2.80		Kappa-Casein	BB	
		LIV	+3.2	37%Rel	BBR	50	
		GL	-2.4	38%Rel			
		RobotX™	96				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tail 0.9
Strength	Frail	Strong 0.5
Body Depth	Shallow	Deep N/A
Dairy Form	Tight Rib	Open Rib 0.2
Rump Angle	High Pins	Sloped 0.6
Thurl Width	Narrow	Wide 1.0
Rear Legs-Side Vw.	Posty	Sickle 0.9
Rear Legs-Side Vw.	Posty	Sickle N/A
Foot Angle	Low	Steep 0.8
Feet & Legs Score	Low	High N/A
Fore Udder Attach.	Loose	Strong 0.5
Rear Udder Height	Low	High 1.1
Rear Udder Width	Narrow	Wide 0.9
Udder Cleft	Weak	Strong 0.5
Udder Depth	Deep	Shallow 0.9
Front Teat Place.	Wide	Close 0.9
Rear Teat Place.	Wide	Close 0.5
Teat Length	Short	Long 0.2

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™	+885	NMS	+891	41%Rel	PTAT	+0.20	36%Rel
ChMAX	+543	CMS	+903		URUI	-0.72	
SUST	+313	FMS	+810		URPI	+205	
FERT	+29	Milk	+1836	42%Rel	Sire Fertility (SCR)	N/A	
		Protein	+71	+0.01%	HCR	+0.9	
		Fat	+85	-0.02%	CCR	+1.2	
		CFP	+156				
		Prod. Life	+4.2				
		DPR	+1.1		Beta-Casein	A2A2	
		SCS	+2.82		Kappa-Casein	AB	
		LIV	+2.8	37%Rel	BBR	50	
		GL	-2.8	38%Rel			
		RobotX™	91				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tail 0.5
Strength	Frail	Strong 0.2
Body Depth	Shallow	Deep N/A
Dairy Form	Tight Rib	Open Rib 0.2
Rump Angle	High Pins	Sloped 0.8
Thurl Width	Narrow	Wide 0.3
Rear Legs-Side Vw.	Posty	Sickle 0.7
Rear Legs-Side Vw.	Posty	Sickle N/A
Foot Angle	Low	Steep 0.6
Feet & Legs Score	Low	High N/A
Fore Udder Attach.	Loose	Strong 0.8
Rear Udder Height	Low	High 1.6
Rear Udder Width	Narrow	Wide 0.4
Udder Cleft	Weak	Strong 0.6
Udder Depth	Deep	Shallow 1.7
Front Teat Place.	Wide	Close 1.3
Rear Teat Place.	Wide	Close 1.2
Teat Length	Short	Long 0.1



001XD07669 UR JX PEAK JELLYROLL {0}-ET

JELLYROLL-UR NEW

ALTAKENO X ZOOTY X ALTAHOTMAIL

Sire JX DUPAT ALTAKENO {6}-ET
Dam PEAK CAMLET-ET

Birth Date: 09/07/23
JE840M003272456571



ICC™	+921	NM\$	+896	41%Rel	PTAT	+0.30	36%Rel
ChMAX	+531	CM\$	+901		URUI	+4.49	
SUST	+333	FMS	+862		URPI	+221	
FERT	+57	Milk	+2248	42%Rel	Sire Fertility (SCR)	N/A	
		Protein	+74	-0.04%	HCR	+1.8	
		Fat	+79	-0.15%	CCR	+2.6	
		CFP	+153				
		Prod. Life	+4.8				
		DPR	+2.2		Beta-Casein	A2A2	
		SCS	+2.92		Kappa-Casein	BB	
		LIV	+3.0	36%Rel	BBR	49	
		GL	-1.8	37%Rel			
		RobotX™	98				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	0.6
Strength	Frail	0.3
Body Depth	Shallow	N/A
Dairy Form	Tight Rib	0.1
Rump Angle	High Pins	0.4
Thurl Width	Narrow	0.1
Rear Legs-Side Vw.	Posty	0.8
Rear Legs-Side Vw.	Posty	N/A
Foot Angle	Low	0.6
Feet & Legs Score	Low	N/A
Fore Udder Attach.	Loose	0.7
Rear Udder Height	Low	0.3
Rear Udder Width	Narrow	0.1
Udder Cleft	Weak	0.4
Udder Depth	Deep	1.0
Front Teat Place.	Wide	0.5
Rear Teat Place.	Wide	0.3
Teat Length	Short	0.9

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

MURRAY-P-UR

KESTREL-P X ALTAJUMP CUT X LEGACY

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

Birth Date: 02/19/23
JE840M003251555856



ICC™	+810	NM\$	+666	48%Rel	PTAT	-0.50	42%Rel
ChMAX	+529	CM\$	+662		URUI	+3.75	
SUST	+257	FMS	+701		URPI	+195	
FERT	+24	Milk	+2735	50%Rel	Sire Fertility (SCR)	N/A	
		Protein	+74	-0.12%	HCR	+1.2	
		Fat	+80	-0.25%	CCR	+1.4	
		CFP	+154				
		Prod. Life	+3.5				
		DPR	+0.7		Beta-Casein	A2A2	
		SCS	+2.95		Kappa-Casein	BB	
		LIV	+2.0	40%Rel	BBR	49	
		GL	-0.3	47%Rel			
		RobotX™	98				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	3.8
Strength	Frail	2.3
Body Depth	Shallow	N/A
Dairy Form	Tight Rib	0.3
Rump Angle	High Pins	0.5
Thurl Width	Narrow	2.1
Rear Legs-Side Vw.	Posty	0.3
Rear Legs-Side Vw.	Posty	N/A
Foot Angle	Low	0.5
Feet & Legs Score	Low	N/A
Fore Udder Attach.	Loose	1.2
Rear Udder Height	Low	0.6
Rear Udder Width	Narrow	0.5
Udder Cleft	Weak	0.1
Udder Depth	Deep	1.2
Front Teat Place.	Wide	0.5
Rear Teat Place.	Wide	0.5
Teat Length	Short	0.4

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: 617
Herds: 14



ICC™	+900	NM\$	+718	89%Rel	PTAT	-0.40	38%Rel
ChMAX	+499	CM\$	+728		URUI	+11.18	
SUST	+327	FMS	+661		URPI	+225	
FERT	+74	Milk	+1537	98%Rel	Sire Fertility (SCR)	N/A	
		Protein	+57	+0.00%	HCR	+4.5	
		Fat	+88	+0.06%	CCR	+3.1	
		CFP	+145				
		Prod. Life	+3.8				
		DPR	+2.0		Beta-Casein	A2A2	
		SCS	+2.80		Kappa-Casein	AB	
		LIV	+2.1	49%Rel	BBR	46	
		GL	-1.4	52%Rel			
		RobotX™	106				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	3.1
Strength	Frail	1.4
Body Depth	Shallow	N/A
Dairy Form	Tight Rib	1.0
Rump Angle	High Pins	1.0
Thurl Width	Narrow	1.7
Rear Legs-Side Vw.	Posty	0.2
Rear Legs-Side Vw.	Posty	N/A
Foot Angle	Low	1.0
Feet & Legs Score	Low	N/A
Fore Udder Attach.	Loose	0.9
Rear Udder Height	Low	1.0
Rear Udder Width	Narrow	1.2
Udder Cleft	Weak	0.3
Udder Depth	Deep	1.7
Front Teat Place.	Wide	0.2
Rear Teat Place.	Wide	0.3
Teat Length	Short	0.1

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



Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

ICC™	+653	NMS	+610	51%Rel	PTAT	+0.70	44%Rel
ChMAX	+444	CMS	+602		URUI	+12.75	
SUST	+198	FMS	+649		URPI	+152	
FERT	+11	Milk	+2394	53%Rel	Sire Fertility (SCR)	N/A	
		Protein	+64	-0.1%	HCR	+1.2	
		Fat	+65	-0.24%	CCR	+0.5	
		CFP	+129				
		Prod. Life	+3.0				
		DPR	+0.1		Beta-Casein	A2A2	
		SCS	+3.11		Kappa-Casein	AB	
		LIV	+1.5	44%Rel	BBR	48	
		GL	-0.9	47%Rel			
		RobotX™	102				

Trait	Profile	STA
Stature	Short	Tail 2.4
Strength	Frail	Strong 1.3
Body Depth	Shallow	Deep N/A
Dairy Form	Tight Rib	Open Rib 0.2
Rump Angle	High Pins	Sloped 0.5
Thurl Width	Narrow	Wide 0.9
Rear Legs-Side Vw.	Posty	Sickle 0.6
Rear Legs-Side Vw.	Posty	Sickle N/A
Foot Angle	Low	Steep 0.7
Feet & Legs Score	Low	High N/A
Fore Udder Attach.	Loose	Strong 0.1
Rear Udder Height	Low	High 1.0
Rear Udder Width	Narrow	Wide 1.1
Udder Cleft	Weak	Strong 0.9
Udder Depth	Deep	Shallow 0.2
Front Teat Place.	Wide	Close 0.1
Rear Teat Place.	Wide	Close 0.6
Teat Length	Short	Long 0.0

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

Birth Date: 02/06/21
 JE840M003216571607



Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

ICC™	+761	NMS	+651	52%Rel	PTAT	-0.10	44%Rel
ChMAX	+552	CMS	+654		URUI	+11.43	
SUST	+211	FMS	+638		URPI	+193	
FERT	-2	Milk	+2169	54%Rel	Sire Fertility (SCR)	N/A	
		Protein	+67	-0.06%	HCR	+1.7	
		Fat	+94	-0.06%	CCR	-1.0	
		CFP	+161				
		Prod. Life	+2.0				
		DPR	-0.7		Beta-Casein	A2A2	
		SCS	+2.88		Kappa-Casein	AB	
		LIV	+2.8	47%Rel	BBR	47	
		GL	-1.3	48%Rel			
		RobotX™	105				

Trait	Profile	STA
Stature	Short	Tail 4.6
Strength	Frail	Strong 1.9
Body Depth	Shallow	Deep N/A
Dairy Form	Tight Rib	Open Rib 0.2
Rump Angle	High Pins	Sloped 0.2
Thurl Width	Narrow	Wide 2.2
Rear Legs-Side Vw.	Posty	Sickle 0.3
Rear Legs-Side Vw.	Posty	Sickle N/A
Foot Angle	Low	Steep 0.9
Feet & Legs Score	Low	High N/A
Fore Udder Attach.	Loose	Strong 0.7
Rear Udder Height	Low	High 0.6
Rear Udder Width	Narrow	Wide 0.5
Udder Cleft	Weak	Strong 0.1
Udder Depth	Deep	Shallow 1.3
Front Teat Place.	Wide	Close 0.7
Rear Teat Place.	Wide	Close 0.3
Teat Length	Short	Long 0.4

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



Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

ICC™	+776	NMS	+652	52%Rel	PTAT	-0.10	44%Rel
ChMAX	+425	CMS	+656		URUI	+10.29	
SUST	+310	FMS	+632		URPI	+182	
FERT	+41	Milk	+1522	54%Rel	Sire Fertility (SCR)	N/A	
		Protein	+49	-0.04%	HCR	+2.1	
		Fat	+75	+0.00%	CCR	+1.2	
		CFP	+124				
		Prod. Life	+4.0				
		DPR	+1.3		Beta-Casein	A1A2	
		SCS	+2.87		Kappa-Casein	BE	
		LIV	+2.9	47%Rel	BBR	49	
		GL	-1.0	47%Rel			
		RobotX™	106				

Trait	Profile	STA
Stature	Short	Tail 2.6
Strength	Frail	Strong 1.0
Body Depth	Shallow	Deep N/A
Dairy Form	Tight Rib	Open Rib 0.2
Rump Angle	High Pins	Sloped 0.1
Thurl Width	Narrow	Wide 1.2
Rear Legs-Side Vw.	Posty	Sickle 0.6
Rear Legs-Side Vw.	Posty	Sickle N/A
Foot Angle	Low	Steep 0.4
Feet & Legs Score	Low	High N/A
Fore Udder Attach.	Loose	Strong 0.2
Rear Udder Height	Low	High 0.5
Rear Udder Width	Narrow	Wide 0.8
Udder Cleft	Weak	Strong 0.3
Udder Depth	Deep	Shallow 1.2
Front Teat Place.	Wide	Close 0.0
Rear Teat Place.	Wide	Close 0.5
Teat Length	Short	Long 0.5

001XD07556 UR JX PEAK SMALLS {0}-ET

SMALLS-UR

NEOWISE X THRASHER X GOT MAID

Sire PEAK NEOWISE-ET
Dam LEGENDAIRY DIAMOND-ET

Birth Date: 12/04/22
JE840M003252778523



ICC™	+851	NM\$	+888	41%Rel	PTAT	+0.60	36%Rel
ChMAX	+566	CM\$	+894		URUI	+3.90	
SUST	+269	FM\$	+846		URPI	+199	
FERT	+16	Milk	+2052	42%Rel	Sire Fertility (SCR)	N/A	
		Protein	+70	-0.03%	HCR	+1.4	
		Fat	+94	-0.03%	CCR	+0.3	
		CFP	+164				
		Prod. Life	+3.7				
		DPR	+0.3		Beta-Casein	A2A2	
		SCS	+2.91		Kappa-Casein	AB	
		LIV	+2.6	37%Rel	BBR	50	
		GL	-1.9	38%Rel			
		RobotX™	95				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 0.1
Strength	Frail	Strong 0.3
Body Depth	Shallow	Deep N/A
Dairy Form	Tight Rib	Open Rib 0.7
Rump Angle	High Pins	Sloped 0.2
Thurl Width	Narrow	Wide 0.3
Rear Legs-Side Vw.	Posty	Sickle 0.7
Rear Legs-Side Vw.	Posty	Sickle N/A
Foot Angle	Low	Steep 0.7
Feet & Legs Score	Low	High N/A
Fore Udder Attach.	Loose	Strong 0.4
Rear Udder Height	Low	High 0.7
Rear Udder Width	Narrow	Wide 0.0
Udder Cleft	Weak	Strong 0.5
Udder Depth	Deep	Shallow 1.2
Front Teat Place.	Wide	Close 1.0
Rear Teat Place.	Wide	Close 0.6
Teat Length	Short	Long 0.4

001XD07379 UR JX FB VETTEL {0}-ET

VETTEL-UR

DASHIELL X CRIMSON X MODESTY

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

Birth Date: 10/20/20
JE840M003216570894



ICC™	+799	NM\$	+572	50%Rel	PTAT	-0.10	44%Rel
ChMAX	+398	CM\$	+571		URUI	+8.39	
SUST	+339	FM\$	+581		URPI	+177	
FERT	+62	Milk	+1808	52%Rel	Sire Fertility (SCR)	N/A	
		Protein	+52	-0.07%	HCR	+3.7	
		Fat	+64	-0.12%	CCR	+2.4	
		CFP	+116				
		Prod. Life	+4.7				
		DPR	+1.7		Beta-Casein	A1A2	
		SCS	+2.95		Kappa-Casein	BB	
		LIV	+4.0	47%Rel	BBR	48	
		GL	+0.2	47%Rel			
		RobotX™	104				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 3.8
Strength	Frail	Strong 1.9
Body Depth	Shallow	Deep N/A
Dairy Form	Tight Rib	Open Rib 0.7
Rump Angle	High Pins	Sloped 0.5
Thurl Width	Narrow	Wide 2.4
Rear Legs-Side Vw.	Posty	Sickle 0.3
Rear Legs-Side Vw.	Posty	Sickle N/A
Foot Angle	Low	Steep 0.3
Feet & Legs Score	Low	High N/A
Fore Udder Attach.	Loose	Strong 0.4
Rear Udder Height	Low	High 0.9
Rear Udder Width	Narrow	Wide 0.8
Udder Cleft	Weak	Strong 0.0
Udder Depth	Deep	Shallow 0.6
Front Teat Place.	Wide	Close 0.6
Rear Teat Place.	Wide	Close 0.5
Teat Length	Short	Long 0.2

001XD07662 PEAK 30402-ET

WHEELER-UR

ALTAKENO X ALTAZEOLITE X ALTBUNDLE

Sire JX DUPAT ALTAKENO {6}-ET
Dam PEAK EVIE-ET

Birth Date: 07/15/23
JE840M003275362731

ICC™	+875	NM\$	+852	41%Rel	PTAT	+0.50	36%Rel
ChMAX	+532	CM\$	+860		JUI*	+10.28	
SUST	+290	FM\$	+806		JPI*	+224	
FERT	+53	Milk	+2166	43%Rel	Sire Fertility (SCR)	N/A	
		Protein	+74	-0.03%	HCR	+1.8	
		Fat	+79	-0.13%	CCR	+2.2	
		CFP	+153				
		Prod. Life	+3.7				
		DPR	+2.0		Beta-Casein	A1A2	
		SCS	+2.87		Kappa-Casein	AB	
		LIV	+2.7	37%Rel	BBR	48	
		GL	-1.0	38%Rel			
		RobotX™	104				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 1.2
Strength	Frail	Strong 0.4
Body Depth	Shallow	Deep N/A
Dairy Form	Tight Rib	Open Rib 0.2
Rump Angle	High Pins	Sloped 0.1
Thurl Width	Narrow	Wide 0.2
Rear Legs-Side Vw.	Posty	Sickle 1.1
Rear Legs-Side Vw.	Posty	Sickle N/A
Foot Angle	Low	Steep 0.2
Feet & Legs Score	Low	High N/A
Fore Udder Attach.	Loose	Strong 0.4
Rear Udder Height	Low	High 0.2
Rear Udder Width	Narrow	Wide 0.5
Udder Cleft	Weak	Strong 0.2
Udder Depth	Deep	Shallow 0.5
Front Teat Place.	Wide	Close 0.1
Rear Teat Place.	Wide	Close 0.0
Teat Length	Short	Long 0.3

Get the Best Genetics Faster!

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



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

001JE07598 JX PEAK ARMO {6}-ET

ARMO {6} VIP

CIRCLE X PREMONITION X VICEROY

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

Birth Date: 04/11/23
JE840M003266190344



ICC™	+793	NMS	+815	75%Rel	PTAT	+0.90	79%Rel
ChMAX	+393	CMS	+826		JUJ*	+13.9	
SUST	+392	FMS	+742		JPI*	+166	
FERT	+8	Milk	+887	77%Rel	Sire Fertility (SCR)	N/A	
		Protein	+41	+0.04%	HCR	+3.4	
		Fat	+73	+0.14%	CCR	+0.1	
		CFP	+114				
		Prod. Life	+6.2				
		DPR	-0.9		Beta-Casein	A2A2	
		SCS	+2.85		Kappa-Casein	BB	
		LIV	+0.4	64%Rel	BBR	100	
		GL	+2.0	73%Rel			
		RobotX™	104				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 0.0
Strength	Frail	Strong 1.4
Dairy Form	Tight Rib	Open Rib 1.4
Rump Angle	High Pins	Sloped 0.3
Thurl Width	Narrow	Wide 1.2
Rear Legs-Side Vw.	Posty	Sickle 1.3
Foot Angle	Low	Steep 1.2
Fore Udder Attach.	Loose	Strong 0.8
Rear Udder Height	Low	High 1.4
Rear Udder Width	Narrow	Wide 0.1
Udder Cleft	Weak	Strong 0.3
Udder Depth	Deep	Shallow 0.5
Front Teat Place.	Wide	Close 0.6
Teat Length	Short	Long 0.3
Rear Teat-Rear	Wide	Close 0.6
Rear Teat-Side	Close	Back 0.1

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

COZY {5}-P **NEW** VIP

Birth Date: 06/05/23
JE840M003266190312



MONSTER -P X ALTASSASSO X WESTPORT

Sire FOUR J MONSTER {6}-P-ET
Dam JX HIGHPOINT PEAK CINDER {2}-ET

ICC™	+784	NM\$	+746	74%Rel	PTAT	+1.00	78%Rel
ChMAX	+356	CM\$	+762		JUI*	+17.4	
SUST	+409	FM\$	+639		JPI*	+177	
FERT	+19	Milk	+589	76%Rel	Sire Fertility (SCR)	N/A	
		Protein	+39	+0.09%	HCR	+2.7	
		Fat	+63	+0.17%	CCR	+0.8	
		CFP	+102				
		Prod. Life	+6.7				
		DPR	-0.1		Beta-Casein	A2A2	
		SCS	+2.80		Kappa-Casein	BB	
		LIV	+1.0	63%Rel	BBR	100	
		GL	+0.2	70%Rel			
		RobotX™	98				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 0.4
Strength	Frail	Strong 0.3
Dairy Form	Tight Rib	Open Rib 0.5
Rump Angle	High Pins	Sloped 0.2
Thurl Width	Narrow	Wide 0.6
Rear Legs-Side Vw.	Posty	Sickle 0.6
Foot Angle	Low	Steep 0.6
Fore Udder Attach.	Loose	Strong 1.9
Rear Udder Height	Low	High 1.2
Rear Udder Width	Narrow	Wide 0.8
Udder Cleft	Weak	Strong 0.1
Udder Depth	Deep	Shallow 1.8
Front Teat Place.	Wide	Close 0.1
Teat Length	Short	Long 0.1
Rear Teat-Rear	Wide	Close 0.6
Rear Teat-Side	Close	Back 1.0

001JE07660 JX PEAK DEPOSIT {5}-ET

DEPOSIT {5} **NEW** VIP

Birth Date: 10/28/23
JE840M003272456689

ALTACARPATHIA X THRASHER X GOT MAID

Sire JX PINE-TREE ALTACARPATHIA {4}
Dam LEGENDAIRY DIAMOND-ET

ICC™	+876	NM\$	+973	72%Rel	PTAT	+1.80	78%Rel
ChMAX	+496	CM\$	+985		JUI*	+12.4	
SUST	+432	FM\$	+879		JPI*	+184	
FERT	-52	Milk	+1479	74%Rel	Sire Fertility (SCR)	N/A	
		Protein	+64	+0.04%	HCR	+1.7	
		Fat	+78	+0.03%	CCR	-2.7	
		CFP	+142				
		Prod. Life	+7.9				
		DPR	-3.3		Beta-Casein	A2A2	
		SCS	+2.95		Kappa-Casein	BB	
		LIV	+0.2	63%Rel	BBR	100	
		GL	+0.0	70%Rel			
		RobotX™	96				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 1.4
Strength	Frail	Strong 0.8
Dairy Form	Tight Rib	Open Rib 2.2
Rump Angle	High Pins	Sloped 1.1
Thurl Width	Narrow	Wide 0.8
Rear Legs-Side Vw.	Posty	Sickle 0.0
Foot Angle	Low	Steep 0.1
Fore Udder Attach.	Loose	Strong 0.9
Rear Udder Height	Low	High 1.7
Rear Udder Width	Narrow	Wide 1.4
Udder Cleft	Weak	Strong 0.9
Udder Depth	Deep	Shallow 0.6
Front Teat Place.	Wide	Close 2.1
Teat Length	Short	Long 0.2
Rear Teat-Rear	Wide	Close 1.5
Rear Teat-Side	Close	Back 0.8

001JE07639 JX PEAK DUO {5}-ET

DUO {5} **NEW** VIP

Birth Date: 08/01/23
JE840M003251556222



STARBUCKZ X THRASHER X GOT MAID

Sire JX PEAK STARBUCKZ {4}-ET
Dam LEGENDAIRY DIAMOND-ET

ICC™	+840	NM\$	+795	72%Rel	PTAT	+0.90	78%Rel
ChMAX	+391	CM\$	+811		JUI*	+10.9	
SUST	+459	FM\$	+693		JPI*	+178	
FERT	-10	Milk	+862	74%Rel	Sire Fertility (SCR)	N/A	
		Protein	+46	+0.07%	HCR	+2.6	
		Fat	+66	+0.12%	CCR	-0.9	
		CFP	+112				
		Prod. Life	+7.5				
		DPR	-1.5		Beta-Casein	A2A2	
		SCS	+2.76		Kappa-Casein	AB	
		LIV	+2.7	63%Rel	BBR	100	
		GL	+0.7	70%Rel			
		RobotX™	100				

Data Powered by CDCB | AJCA | GENEX | ZOETIS 12/2024

Trait	Profile	STA
Stature	Short	Tall 0.3
Strength	Frail	Strong 0.3
Dairy Form	Tight Rib	Open Rib 0.8
Rump Angle	High Pins	Sloped 1.8
Thurl Width	Narrow	Wide 0.3
Rear Legs-Side Vw.	Posty	Sickle 0.2
Foot Angle	Low	Steep 0.0
Fore Udder Attach.	Loose	Strong 1.2
Rear Udder Height	Low	High 0.2
Rear Udder Width	Narrow	Wide 0.3
Udder Cleft	Weak	Strong 0.4
Udder Depth	Deep	Shallow 0.5
Front Teat Place.	Wide	Close 1.7
Teat Length	Short	Long 0.6
Rear Teat-Rear	Wide	Close 1.3
Rear Teat-Side	Close	Back 0.6

Terminology

ICC

ICC for Holsteins is the combination of three sub-indexes: 60% Production Efficiency (PREF), 27% Sustainability (SUST) and 13% Fertility (FERT).

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

Lifetime Net Merit \$ (NM\$)

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

Lifetime Cheese Merit \$ (CM\$)

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

Reliability (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.

Daughters

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

Herds

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

PTA Milk

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

PTA Fat Pounds

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

PTA Fat Percent

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

PTA Protein Pounds

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

PTA Protein Percent

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

Combined Fat and Protein (CFP)

The sum of PTA Fat pounds and PTA Protein pounds.

PTA Feed Saved (FSAV)

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

RobotX™

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

PTA Productive Life

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

Daughter Pregnancy Rate (DPR)

Percentage of nonpregnant cows that become pregnant during each 21-day period. A DPR of 1.0 implies daughters from this bull are 1.0% more

likely to become pregnant during that estrous cycle than a bull with an evaluation at zero.

PTA Somatic Cell Score (SCS)

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

PTA Livability (LIV)

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

PTA Heifer Livability (H. LIV)

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

PTA Gestation Length (GL)

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

PTA Type (PTAT)

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

Udder Composite (UDC)

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

Feet and Legs Composite (FLC)

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

TPI® (Total Performance Index®)

A breed index calculated by Holstein Association USA.

Jersey Performance Index™ (JPI™ or URPI)

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

Jersey Udder Index™ (JUI™ or URUI)

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

Sire Calving Ease

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

Daughter Calving Ease

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

Service Sire Stillbirth

Measures the tendency of heifers (sired by a particular service sire) to have stillborn calves when the heifer calves for the first time. Expressed as percent stillbirths, where stillborn calves are those scored as dead at birth or born alive but died within 48 hours of birth.

Daughter Stillbirth

Measures the ability of a particular cow (daughter) to produce live calves.

Early First Calving (EFC)

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

Sire Fertility (SCR)

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

Heifer Conception Rate (HCR)

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

Cow Conception Rate (CCR)

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

Zoetis Wellness Indexes

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

Beta-Casein

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

Kappa-Casein (cheese production)

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

Linear Type Traits

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

Genetic Base

The genetic base for the evaluations is PTA 20, representing the average of cows born in 2015.

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

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





YOUR MVP



Talk to your GENEX representative to add the HerdMonitor™ cow monitoring system to your team.

Scan the code to learn more.

www.genex.coop/herdmonitor

GENEX™
FOR GENERATIONS

888.333.1783 // www.genex.coop