

# HIGH-COMPONENTS

SIRE DIRECTORY | APRIL 2026



**YOUR SUCCESS** *Our Passion.*

# WHERE MODERN STRATEGY MEETS JERSEY TRADITION

Select Sires' Jersey sire lineup delivers reliable, consistent and athletic cows that enhance efficiency and drive profitability.

## Maximize genetic gains consistently

Research shows that genomic predictions for Jersey sires are not as accurate as Holstein sires. While genomic Predicted Transmitting Abilities (gPTAs) for Jersey traits are more reliable than using Parent Averages, the accuracy of gPTAs is not high enough to justify heavy use of an individual young sire. One example provided by the American Jersey Cattle Association compares performance data from 239 Jersey bulls that were born from 2010 to 2017 that now have more than 500 milking daughters in their genetic evaluations. For each sire, the genomic PTAs were more accurate than the PAs, but the young sires in this data set were over evaluated by 35 JPI™ points.

## Made by progressive producers, for progressive producers

Pedigree-proven is the hallmark of our Jersey program and it is made possible through strategic partnerships. By working with progressive Jersey herds throughout the U.S., including Jerseyland Sires, elite genetics are developed from high-performing maternal lines. These partnerships also create opportunities to verify young sire fertility, sexed semen fertility and generate daughter-proven performance feedback to improve genetic predictions and reliability.

“The modern Jersey has immense potential. She's efficient, high-producing, fertile and trouble-free. We know that the most effective genetic strategy prioritizes the usage of high-reliability proven sires while sampling genomic young sires. Select Sires' lineup is equipped with elite and diverse proven sires to help drive profitability in your herd.”

Herby Lutz, Jersey Development Manager

## BUILT TO PERFORM. CRAFTED TO LAST.

### DRIVE GENETIC PROGRESS WITH ECONOMICALLY IMPORTANT TRAITS:

#### DELIVERING JPI™ LEADERS

# 9 SIRES

AT OR ABOVE +130 JPI

Our proven lineup is sired by 12 unique sires, and 12 unique maternal grandsires!

#### BOOSTING TOTAL SOLIDS

# 8 SIRES

ABOVE +45 CFP

### PROVEN LINEUP AVERAGES:

<b>+126</b> JPI	<b>+345</b> HHP\$ <sup>®</sup>	<b>+418</b> MILK	<b>+42</b> CFP	<b>+0.7</b> DPR	<b>2.92</b> SCS	<b>105</b> Z MAST	<b>+0.5</b> TYPE	<b>+16.1</b> JUI™	<b>96%</b> Y REL.
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\*Sort does not include Showcase™ sires.

### NEW JERSEY PROVEN GRADUATES:

7JE2071 JX DINER (6)-P: Page 6

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### WHAT IS PJA?

In 2025, the American Jersey Cattle Association introduced Percent Jersey Ancestry (PJA) which provides greater transparency in evaluating probable Jersey breed composition based on pedigree and ancestral data. While Generation Count and Breed Base Representation will remain available and continue to offer valuable context, PJA now serves as the most accurate and consistent measure for assessing Jersey ancestry and registry status. Scan the QR code to learn more.



# SELECT SIRES DESIGNATIONS



## FEEDPRO™

FeedPRO optimizes selection for increased production and moderate body size while maintaining body condition score and daughter fertility. This revolutionary index designates sires with the genetics to improve income over feed costs and maintains health and reproductive traits.



Throughout this directory, you will find sires sporting the special designation icons listed here along with their descriptions. Use these tools to choose sires that best reflect your management style to meet your goals.



## FERTILITYPRO™

The FertilityPRO designation identifies sires with semen that will likely improve pregnancy rates. This designation is assigned by examining industry service Sire Conception Rate (SCR) values, along with intensive in-house semen quality evaluations.



## gender SELECTED™ Ultraplus™



This icon identifies sires with sex-sorted semen available. More heifers is not out of reach with our research-backed *gender* SELECTED sires. All *gender* SELECTED semen is processed using Ultraplus technology.



## SHOWCASE™

Sires earn the SHOWCASE designation through outstanding breed-leading Type or show-winning pedigrees. Turn to this designation to produce your next show winner or improve the overall type in your herd.



## gender SELECTED 4M™ Ultraplus™



Look for the *gender* SELECTED 4M icon to identify sires with sex-sorted semen available in 4 million sperm doses. All *gender* SELECTED semen is processed using Ultraplus technology.



## GRAZINGPRO™

GrazingPRO sires improve the profitability of grass-based production systems by transmitting greater longevity, improved mobility, moderate stature, greater component yields and superior production - all while not compromising Daughter Pregnancy Rate (DPR) and Somatic Cell Score (SCS).



## ELITESEXED FERTILITY™



The Elite Sexed Fertility icon designates sires that can help you achieve the highest sex-sorted semen conception rates, enhancing your return on investment! This innovative designation distinguishes our highest performing sires for sex-sorted semen in both 2M and 4M products.



## ROBOTPRO™

RobotPRO sires transmit desired traits for robotic milking systems. These sires were selected based on component and milk yield, milk quality, udder health, functional udder traits like udder floor, and milking temperament. Use these sires to create the next generation of profitable cows for your automated milking system.



## MASTITISRESISTANTPRO™



Sires which excel in multiple indicators of mastitis resistance are more likely to deliver genetic improvement. Mastitis ResistantPRO uses a combination of CDCB Mastitis Resistance, CDCB Somatic Cell Score (SCS) and Zoetis Mastitis Resistance.

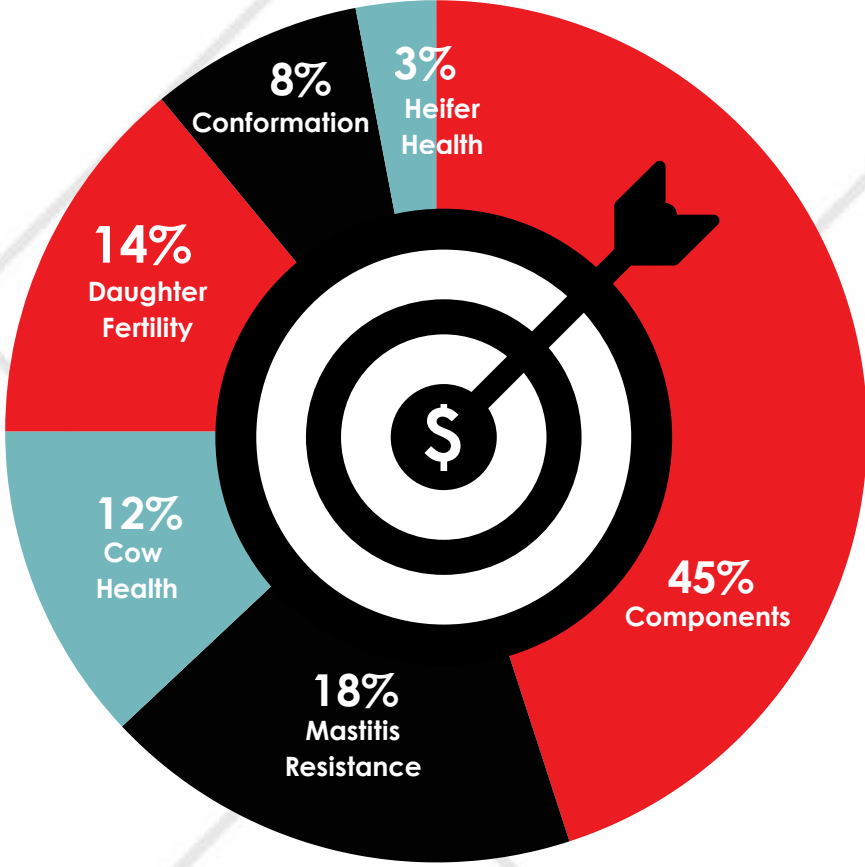
\*FeedPRO, FertilityPRO, GrazingPRO, Mastitis ResistantPRO and RobotPRO are registered trademarks of Select Sires Inc. \*Showcase, Elite Sexed Fertility, *gender* SELECTED and *gender* SELECTED 4M are trademarks of Select Sires Inc., and Ultraplus is a trademark of STGen LLC.

FOR JERSEY SIRES WITHOUT SEXED SEMEN IDENTIFICATION, PLEASE CONTACT YOUR SELECT SIRES REPRESENTATIVE FOR POTENTIAL OPPORTUNITIES TO SPECIAL ORDER *gender* SELECTED PRODUCT.

— Jersey —

# HHP\$

## FORMULATED TO SUPPORT YOUR HERD'S ECONOMIC GOALS



### Genetic progress equates to greater economic sustainability.

Select Sires' Herd Health Profit Dollars® (HHP\$®) is customized for the Jersey breed. The index is designed to create healthier, longer-living cows to support your herd's inventory strategy without sacrificing genetic gains.



12%

**TROUBLE-FREE AND LONGER-LIVING**  
Reduce death loss and involuntary culling to align with replacement inventory strategies and spend less time and money treating sick cows.



3%

**IMPROVE COMPLETION RATES**  
Healthy heifers are a valuable asset and a significant indicator of future profitability. Heifer wellness traits can help secure the bottom line.



45%

**BOOST COMPONENTS**  
More pounds of fat and protein from fewer cows equates to more lifetime profit per cow.



14%

**BREED BACK QUICKLY**  
By improving pregnancy rate from 19% to 25%, herds can increase profit by \$49 per cow per year.



8%

**CONFORMATION THAT COUNTS**  
Leverage the conformation traits that create easy-to-milk, easy-to-manage, balanced cows.



18%

**STRENGTHEN MASTITIS RESISTANCE**  
Incorporate genetic solutions to safeguard against mastitis while improving milk quality.

Weightings reflect the Jersey HHP\$ formula as of April 2025. ®The Select Sires logo, Herd Health Profit Dollars, HHP\$ and Your Success Our Passion. are registered trademarks of Select Sires Inc., Plain City, OH. Sources: Mostert et al., 2019; Briggs, 2022; Cabrera & Cordoba, 2022.

# JX CRISPIN {5}

**14JE1921 JX PRIMUS THRASHER CRISPIN (5)-ET**  
 8403213193850 PJA 97 JH1F JNS-TF  
 DMS: 561,135 aAa: 231 B-Casein: A2A2 K-Casein: BB  
 JX Thrasher {6} x JX Fournette {3} x Lemonhead



AcceleratedGenetics®



CDCB-S Genomic Evaluation		(04/26)	145 Dtrs/20 Herds	RIP 12%
Milk	+310	96%R	Net Merit (91%R)	+\$421
Protein	+0.06%	+23	Cheese Merit	+\$440
Fat	+0.08%	+31	CFP	+54

CDCB-S/AJCA Genomic Evaluation		(04/26)	42 Dtrs/8 Herds
Type +0.1	91%R		+17.8JUI
			GJPI +170

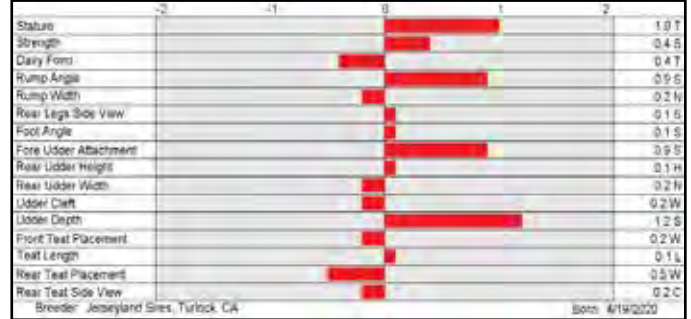
Health and Fertility		(04/26)	CDCB/Zoetis Data	
SCS	3.03	91%R	PL +5.0	86%R
DPR	+3.1	83%R	LIV +1.3	71%R
DWP\$	+\$595		HCR +1.8	81%R
M FVR	103	59%R	CCR +3.5	83%R
HHP\$	+\$550		WT\$ -\$3	CW\$ +\$114
			MAS -1.3	75%R
			ZMAS 97	56%R
			SCR +0.4	85%R



**JX CDF CRISPIN TYBO H1703 (6) (VG-83%)**  
 Clauss Dairy Farms, Hilmar, CA



**JX PRIMUS FOURNETTE CERYS 560 (4)-ET (VG-84%)**  
 Dam of JX CRISPIN (5)



# JX THRASHER {6}

**7JE1758 JX CDF JLS PILGRIM THRASHER (6)-ET**  
 8403006436075 PJA 98 JH1F JNS-TF  
 DMS: 234,246 aAa: 315 B-Casein: A2A2 K-Casein: BB  
 Pilgrim x Viceroy x Soleil



CDCB-S Genomic Evaluation		(04/26)	12,220 Dtrs/171 Herds	RIP 48%
Milk	+1,138	99%R	Net Merit (99%R)	+\$382
Protein	-0.01%	+41	Cheese Merit	+\$393
Fat	-0.09%	+38	CFP	+79

CDCB-S/AJCA Genomic Evaluation		(04/26)	2,887 Dtrs/97 Herds
Type +0.0	99%R		+9.9JUI
			GJPI +156

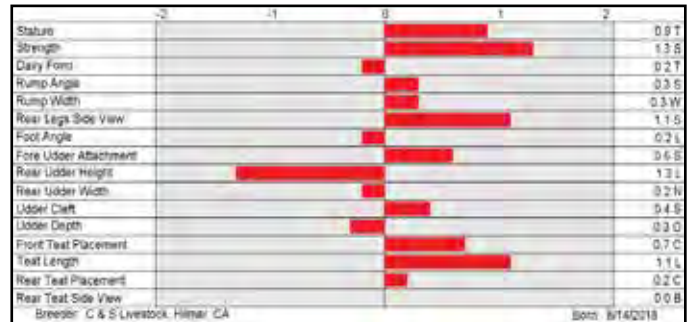
Health and Fertility		(04/26)	CDCB/Zoetis Data	
SCS	2.95	99%R	PL +3.0	99%R
DPR	+1.1	99%R	LIV +0.1	95%R
DWP\$	+\$480		HCR +2.7	99%R
M FVR	105	98%R	CCR +1.2	99%R
HHP\$	+\$474		WT\$ -\$4	CW\$ -\$15
			MAS -2.7	99%R
			ZMAS 98	98%R
			SCR +0.4	91%R



**JX VICTORY 55435 THRASHER 60692 (5) (VG-84%)**  
 Victory Farms LLC, Revillo, SD



**JX PRIMUS THRASHER CAITY 53619 (5)-ET (E-92%)**  
 Jerseyland Sires, Turlock, CA



# VOLANT

**14JE2002 VALSIGNA THRASHER VOLANT-ET**  
 8403126987953 PJA 99 JH1C JNS-TF  
 DMS: 234,345 aAa: 435 B-Casein: A2A2 K-Casein: BB  
 JX Thrasher {6} x Steve x Perform



AcceleratedGenetics®



CDCB-S Genomic Evaluation		(04/26)	1,601 Dtrs/82 Herds	RIP 57%
Milk	+427	99%R	Net Merit (95%R)	+\$265
Protein	+0.04%	+24	Cheese Merit	+\$280
Fat	+0.00%	+21	CFP	+45

CDCB-S/AJCA Genomic Evaluation		(04/26)	448 Dtrs/42 Herds
Type +0.5	98%R		+14.9JUI
			GJPI +139

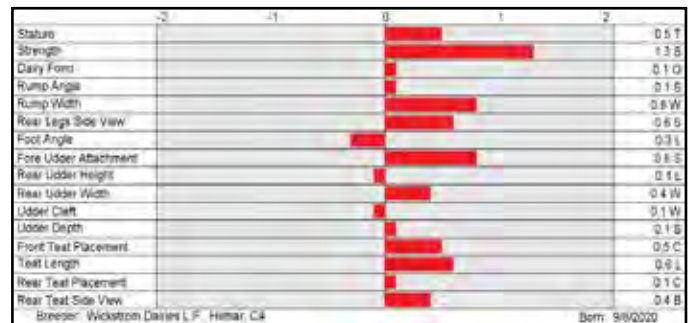
Health and Fertility		(04/26)	CDCB/Zoetis Data	
SCS	3.01	98%R	PL +3.0	89%R
DPR	+2.2	93%R	LIV +1.9	74%R
DWP\$	+\$544		HCR -0.2	92%R
M FVR	99	71%R	CCR +3.0	93%R
HHP\$	+\$430		WT\$ +\$67	CW\$ +\$154
			MAS -1.4	82%R
			ZMAS 105	62%R
			SCR -1.6	86%R



**JX CLOVER FARMS VOLANT BLAST 11171 (5)**  
 Clover Farms, Olney, IL



**DUTCH HOLLOW VOLANT KITE (VG-82%)**  
 Lydia Chittenden, Schodack Landing, NY



# JX GALANTIS {6}

**7JE2036 JX DUPAT VJ GISLEV GALANTIS {6}-ET**  
 8403209721941 PJA 98 JH1F JNS-TF  
 B-Casein: A2A2 K-Casein: BB  
 Vj Gislev x Viceroy x JX Leonel {3}



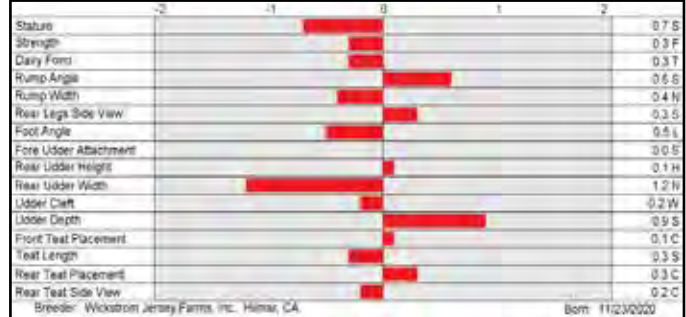
**JX DUPAT VICEROY 18919 {5} (VG-85%)**  
 Dam of JX GALANTIS {6}



CDCB-S Genomic Evaluation		(04/26)	15 Dtrs/9 Herds	RIP 33%
Milk	+562	86%R	Net Merit (81%R)	+\$377
Protein	+0.05%	+32	Cheese Merit	+\$401
Fat	-0.04%	+20	CFP	+52

CDCB-S/AJCA Genomic Evaluation		(04/26)	12 Dtrs/7 Herds
Type +0.0	84%R		+13.9JUI
			GJPI +146

Health and Fertility		(04/26)	CDCB/Zoetis Data	
SCS	2.86	82%R	PL +3.1	77%R
DPR	+0.8	74%R	HCR +1.3	66%R
DWP\$	+\$489		WT\$ +\$88	
M FVR	98	46%R	MAS -1.1	64%R
HHP\$	+\$451			



# MATCHPLAY

**14JE2080 VICTORY MIGHTY MATCHPLAY-ET**  
 8403232102928 PJA 100 JH1F JNS-TF  
 DMS: 246,126 aAa: 315 B-Casein: A2A2 K-Casein: BB  
 Mighty x Tux x Craze



**JX DUPAT MATCHPLAY 27771 {6}-ET (VG-85%)**  
 Wickstrom Jersey Farms Inc., Hilmar, CA



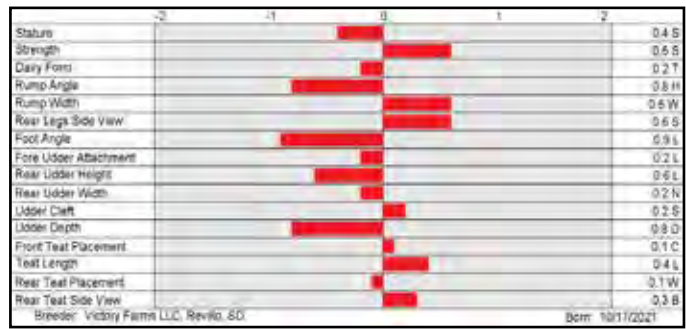
**VICTORY CRAZE ANNIKA 51887 (VG-84%)**  
 Grandam of MATCHPLAY



CDCB-S Genomic Evaluation		(04/26)	14 Dtrs/7 Herds	RIP 100%
Milk	+475	84%R	Net Merit (81%R)	+\$334
Protein	+0.02%	+22	Cheese Merit	+\$345
Fat	+0.11%	+46	CFP	+68

CDCB-S/AJCA Genomic Evaluation		(04/26)	13 Dtrs/5 Herds
Type -0.3	84%R		+9.6JUI
			GJPI +111

Health and Fertility		(04/26)	CDCB/Zoetis Data	
SCS	2.98	81%R	PL +2.3	78%R
DPR	-1.0	74%R	HCR -1.9	67%R
DWP\$	+\$546		WT\$ +\$47	
M FVR	106	55%R	MAS -0.9	66%R
HHP\$	+\$283			



# JX DINER {6}-P

**7JE2071 JX S-S-I VICTORY GOALS DINER {6}-P-ET**  
 8403241108932 PJA 97 JH1F JNS-TF  
 DMS: 234,246 aAa: 234 B-Casein: A2A2 K-Casein: BB  
 JX Goals {5}-P x JX Urlacher {6} x Disco



**JX S-S-I VICTORY URLACHER 57011 {5}-ET**  
 Dam of JX DINER {6}-P



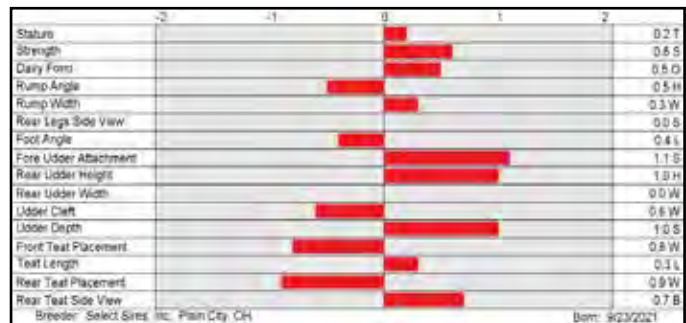
**JX AVI-LANCHE DISCO HONEY 25398 {4}-P-ET (E-90%)**  
 Grandam of JX DINER {6}-P



CDCB-S Genomic Evaluation		(04/26)	97 Dtrs/6 Herds	RIP 91%
Milk	+645	92%R	Net Merit (87%R)	+\$415
Protein	+0.00%	+24	Cheese Merit	+\$425
Fat	+0.06%	+44	CFP	+68

CDCB-S/AJCA Genomic Evaluation		(04/26)	10 Dtrs/3 Herds
Type +0.6	83%R		+18.9JUI
			GJPI +137

Health and Fertility		(04/26)	CDCB/Zoetis Data	
SCS	2.84	88%R	PL +2.9	81%R
DPR	-1.7	79%R	HCR +0.7	69%R
DWP\$	+\$690		WT\$ +\$162	
M FVR	108	71%R	MAS -0.3	64%R
HHP\$	+\$436			



**7JE2022 ROWLEYS 80 CALIBAN OVERALLS-ET 8403230110523**

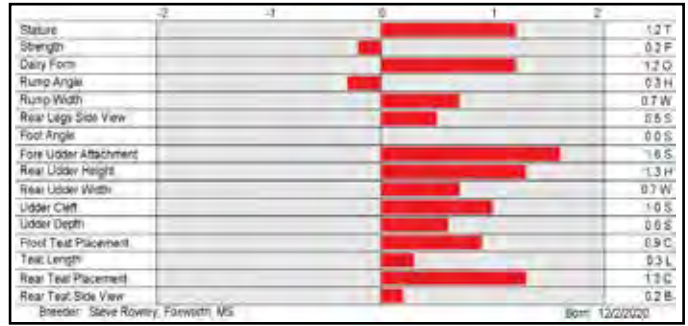
Caliban x Chrome x Valson

PJA: 100 JH1F JNS-TF DMS: 234,246 aAa: 342 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation			
(04/26)	1,413 Dtrs/164 Herds	RIP 63%	
Milk	+87	99%R	Net Merit (95%R) +\$282
Protein	+0.03%	+10	Cheese Merit +\$298
Fat	+0.12%	+28	CFP +38

CDCB-S/AJCA Genomic Evaluation			
(04/26)	588 Dtrs/101 Herds		
Type +1.2	98%R	+19.1JUI	GJPI +134

Health and Fertility			
(04/26)	CDCB/Zoetis Data		
SCS	2.73	98%R	PL +2.5 89%R LIV -0.9 73%R
DPR	+0.7	93%R	HCR +4.9 91%R CCR +2.1 93%R
DWP\$	+\$477	WT\$ +\$41	CW\$ +\$97
M FVR	92	80%R	MAS -1.1 77%R ZMAS 103 62%R
HHP\$	+\$383	SCR +1.3	95%R



**7JE2023 VALSIGNA GISLEV UNCOMMON-ET 8403221914142**

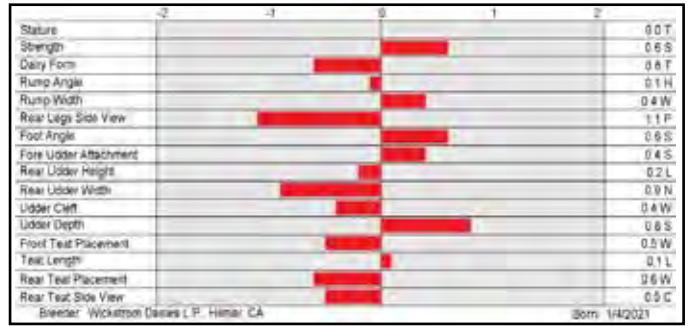
Vj Gislev x Steve x Voltage

PJA: 100 JH1F JNS-TF DMS: 345,456 aAa: 642 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation			
(04/26)	555 Dtrs/57 Herds	RIP 59%	
Milk	+474	98%R	Net Merit (93%R) +\$267
Protein	-0.02%	+14	Cheese Merit +\$268
Fat	+0.00%	+24	CFP +38

CDCB-S/AJCA Genomic Evaluation			
(04/26)	300 Dtrs/37 Herds		
Type +0.1	97%R	+14.3JUI	GJPI +123

Health and Fertility			
(04/26)	CDCB/Zoetis Data		
SCS	2.92	95%R	PL +2.8 87%R LIV +0.7 68%R
DPR	+1.1	89%R	HCR +0.2 84%R CCR +1.1 89%R
DWP\$	+\$364	WT\$ +\$25	CW\$ +\$86
M FVR	100	82%R	MAS +0.1 69%R ZMAS 106 79%R
HHP\$	+\$390	SCR +1.9	78%R



**7JE2033 PRIMUS GISLEV CHARLTON-ET 8403213193880**

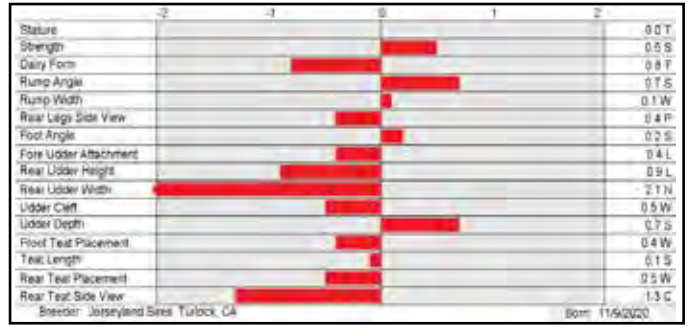
Vj Gislev x Viceroy x Lemonhead

PJA: 100 JH1F JNS-TF B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation			
(04/26)	124 Dtrs/21 Herds	RIP 19%	
Milk	+542	94%R	Net Merit (90%R) +\$317
Protein	+0.02%	+25	Cheese Merit +\$330
Fat	-0.02%	+24	CFP +49

CDCB-S/AJCA Genomic Evaluation			
(04/26)	56 Dtrs/13 Herds		
Type -0.7	90%R	+9.3JUI	GJPI +130

Health and Fertility			
(04/26)	CDCB/Zoetis Data		
SCS	2.96	90%R	PL +3.1 86%R LIV +0.8 67%R
DPR	+1.1	83%R	HCR +1.6 76%R CCR +2.5 83%R
DWP\$	+\$482	WT\$ +\$26	CW\$ +\$89
M FVR	103	49%R	MAS -2.5 69%R ZMAS 104 47%R
HHP\$	+\$366	SCR	



**7JE2102 DUPAT FIRSTCUT-ET 8403209722037**

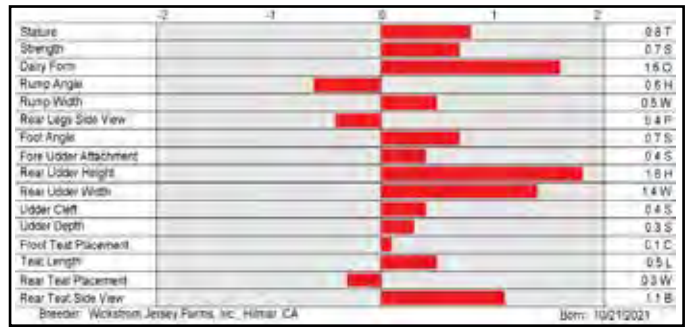
Holeinone x Fearless x Sparky

PJA: 100 JH1F JNS-TF DMS: 561,126 aAa: 246 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation			
(04/26)	333 Dtrs/40 Herds	RIP 90%	
Milk	+438	97%R	Net Merit (92%R) +\$148
Protein	+0.00%	+17	Cheese Merit +\$151
Fat	+0.00%	+21	CFP +38

CDCB-S/AJCA Genomic Evaluation			
(04/26)	75 Dtrs/18 Herds		
Type +1.4	92%R	+19.4JUI	GJPI +74

Health and Fertility			
(04/26)	CDCB/Zoetis Data		
SCS	3.11	93%R	PL +1.0 87%R LIV +0.3 78%R
DPR	-1.2	85%R	HCR -2.2 86%R CCR -1.3 85%R
DWP\$	+\$238	WT\$ +\$26	CW\$ -\$36
M FVR	96	63%R	MAS -2.9 69%R ZMAS 105 57%R
HHP\$	-\$4	SCR +0.6	84%R



**7JE2022 OVERALLS**



JX S-S-I VICTORY OVERALLS 65165 (6)-ET (VG-86%)

**7JE2023 UNCOMMON**



JX VICTORY 60495 UNCOMMON 65151 (6)-P-ET (VG-85%)  
Victory Farms LLC, Revillo, SD

**7JE2033 CHARLTON**



JX DUPAT CHARLTON 26948 (6) (VG-82%)  
Wickstrom Jersey Farms Inc., Hilmar, CA

**7JE2102 FIRSTCUT**



S-S-I VICTORY FIRSTCUT 66489-ET (VG-85%)

**7JE1726 PRIMUS CRAZE STARLORD-ET 8403141725644**

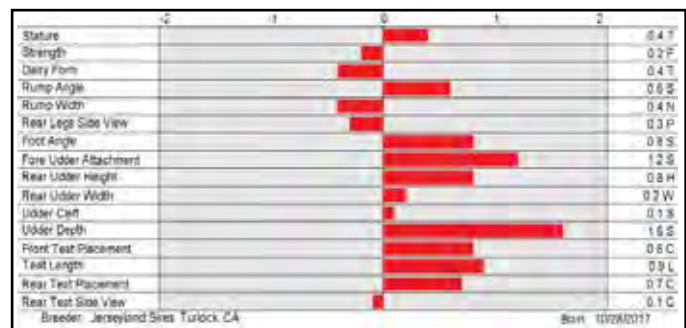
Craze x JX Pflax (5) x Determinate

PJA: 99 JH1F JNS-TF DMS: 345,456 aAa: 624 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation			
(04/26)	3,594 Dtrs/283 Herds	RIP 12%	
Milk	+56	99%R	Net Merit (99%R) +\$367
Protein	-0.03%	-3	Cheese Merit +\$361
Fat	+0.08%	+19	CFP +16

CDCB-S/AJCA Genomic Evaluation			
(04/26)	1,089 Dtrs/142 Herds		
Type +0.6	99%R	+19.7JUI	GJPI +141

Health and Fertility			
(04/26)	CDCB/Zoetis Data		
SCS	2.94	99%R	PL +5.3 98%R
DPR	+1.8	98%R	HCR +1.4 94%R
DWP\$	+\$541		WT\$ +\$178
M FVR	102	90%R	MAS +2.9 95%R
HHP\$	+\$472		SCR -2.2 90%R



**7JE1980 BLACK LABEL THRASHING KAMAKAZI-ET 8403219480313**

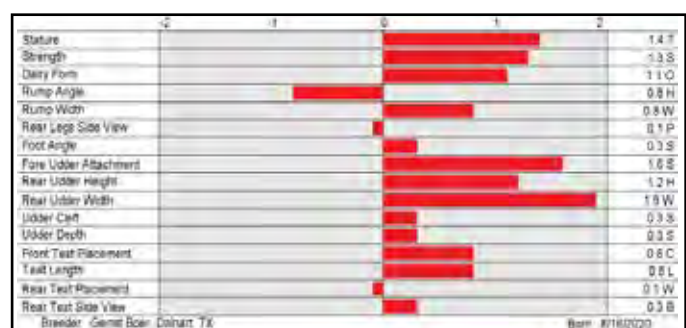
JX Thrasher (6) x Valentino x Kokomoo

PJA: 99 JH1F JNS-TF DMS: 234,345 aAa: 651 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation			
(04/26)	1,821 Dtrs/218 Herds	RIP 47%	
Milk	+1,009	99%R	Net Merit (96%R) +\$236
Protein	-0.06%	+25	Cheese Merit +\$234
Fat	-0.13%	+25	CFP +50

CDCB-S/AJCA Genomic Evaluation			
(04/26)	555 Dtrs/125 Herds		
Type +1.3	97%R	+20.9JUI	GJPI +135

Health and Fertility			
(04/26)	CDCB/Zoetis Data		
SCS	2.75	98%R	PL +2.1 91%R
DPR	-0.1	94%R	HCR +1.2 92%R
DWP\$	+\$400		WT\$ -\$13
M FVR	105	73%R	MAS -1.0 84%R
HHP\$	+\$381		SCR +1.7 92%R



**14JE2107 JX PRIMUS WATKINS CABAL (5)-ET 8403203110539**

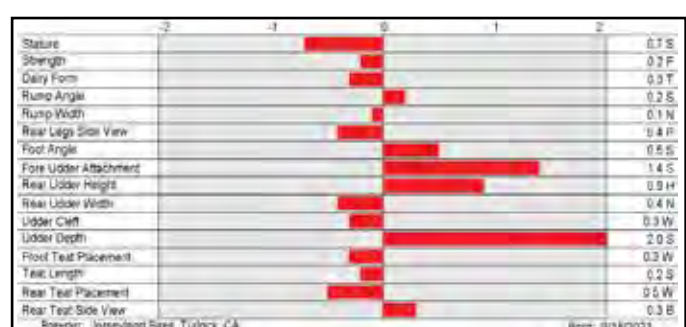
Watkins x JX Fournette (3) x Lemonhead

PJA: 97 JH1F JNS-TF DMS: 561,126 aAa: 324 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation			
(04/26)	276 Dtrs/22 Herds	RIP 91%	
Milk	-212	96%R	Net Merit (91%R) +\$191
Protein	-0.02%	-11	Cheese Merit +\$187
Fat	+0.01%	-9	CFP -20

CDCB-S/AJCA Genomic Evaluation			
(04/26)	33 Dtrs/10 Herds		
Type +0.6	88%R	+20.9JUI	GJPI +104

Health and Fertility			
(04/26)	CDCB/Zoetis Data		
SCS	2.90	92%R	PL +6.2 83%R
DPR	+1.8	79%R	HCR +1.7 84%R
DWP\$	+\$399		WT\$ +\$181
M FVR	107	74%R	MAS +0.0 63%R
HHP\$	+\$229		ZMAS 111 49%R



**250JE1947 JX PRIMUS ROWAN CORSAIR (5)-ET 8403213193868**

Rowan x JX Enzo (3) x Lemonhead

PJA: 98 JH1F JNS-TF DMS: 246,456 aAa: 435 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation			
(04/26)	4,306 Dtrs/172 Herds	RIP 38%	
Milk	-103	99%R	Net Merit (97%R) +\$58
Protein	+0.00%	-3	Cheese Merit +\$60
Fat	+0.09%	+13	CFP +10

CDCB-S/AJCA Genomic Evaluation			
(04/26)	999 Dtrs/81 Herds		
Type +0.9	99%R	+17.1JUI	GJPI +59

Health and Fertility			
(04/26)	CDCB/Zoetis Data		
SCS	2.91	99%R	PL +1.0 94%R
DPR	-0.4	97%R	HCR +0.8 96%R
DWP\$	+\$116		WT\$ +\$42
M FVR	87	87%R	MAS -3.4 92%R
HHP\$	-\$8		ZMAS 104 83%R



**7JE1726 STARLORD**



**NOBLEDALE STARLORD RARR (E-90%)**  
Nobledale Farm, Gillett, PA

**7JE1980 KAMAKAZI**



**BAR MB KAMAKAZI 26104-GRADE**  
Boer Jerseys, Dalhart, TX

**14JE2107 JX CABAL {5}**



**JX VICTORY 62250 CABAL 67499 (6)-ET (VG-85%)**  
Victory Farms LLC, Revillo, SD

**250JE1947 JX CORSAIR {5}**



**JX AVI-LANCHE CORSAIR LNCE 37055 (6) (VG-82%)**  
Richard & Jennifer M. Avila, Dalhart, TX

# SHOWCASE SIREs

**7JE5032 RIVER VALLEY VICTORIOUS-ET 8403126479524**

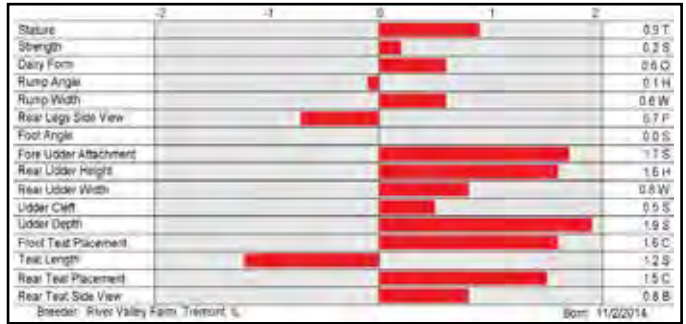
Barnabas x latola x Duaiseoir

PJA: 100 JH1F JNS-TF DMS: 234 aAa: 231 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation				
		(04/26)	6,211 Dtrs/1,308 Herds	RIP 18%
Milk	-934	99%R	Net Merit (99%R)	-\$273
Protein	+0.09%	-18	Cheese Merit	-\$261
Fat	+0.15%	-20	CFP	-38

CDCB-S/AJCA Genomic Evaluation				
		(04/26)	3,729 Dtrs/899 Herds	
Type +1.2	99%R		+21.8JUI	GJPI -8

Health and Fertility						
		(04/26)	CDCB/Zoetis Data			
SCS	3.07	99%R	PL -0.7	98%R	LIV -2.0	91%R
DPR	-2.3	98%R	HCR -0.4	94%R	CCR -3.2	98%R
DWP\$	-\$141		WT\$ +\$126		CW\$ -\$28	
M FVR	100	82%R	MAS +0.8	93%R	ZMAS 106	81%R
HHP\$	-\$252		SCR +0.8	92%R		



**7JE2120 VICTORY RHONDAS BIG RED-ET 8403232102810**

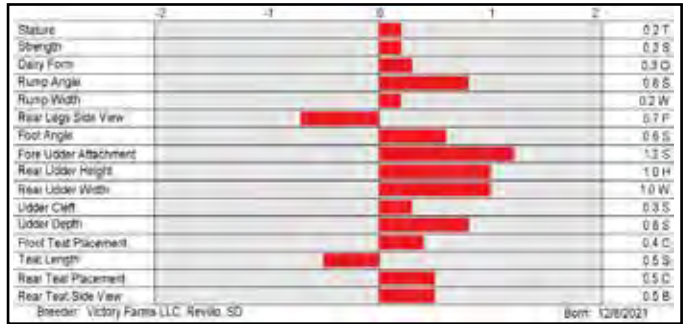
Bancroft x Lexicon x Sambo

PJA: 100 JH1F JNS-TF DMS: 234,123 aAa: 543 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation				
		(04/26)	12 Dtrs/8 Herds	RIP 100%
Milk	-86	84%R	Net Merit (81%R)	-\$14
Protein	+0.04%	+5	Cheese Merit	-\$4
Fat	-0.02%	-8	CFP	-3

CDCB-S/AJCA Genomic Evaluation				
		(04/26)	10 Dtrs/4 Herds	
Type +0.8	84%R		+19.8JUI	GJPI +58

Health and Fertility						
		(04/26)	CDCB/Zoetis Data			
SCS	3.02	80%R	PL +0.6	79%R	LIV -0.3	73%R
DPR	-0.4	76%R	HCR -1.3	80%R	CCR -0.2	77%R
DWP\$	+\$128		WT\$ +\$19		CW\$ +\$106	
M FVR	87	39%R	MAS +0.2	67%R	ZMAS 101	40%R
HHP\$	+\$76		SCR -2.2	86%R		



**7JE2375 KASH-IN CRAZEFULLS KRONOS-PP-ET 8403276444415**

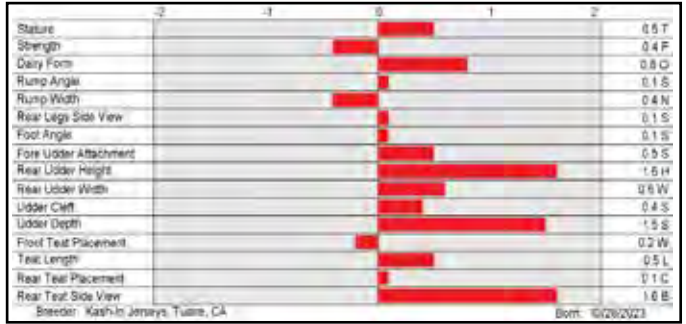
Lamoure-PP x Craze x Lovabull-P

PJA: 100 JH1F JNS-TF DMS: 246,126 aAa: 534 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation				
		(04/26)		
Milk	+448	78%R	Net Merit (76%R)	+\$187
Protein	-0.03%	+11	Cheese Merit	+\$185
Fat	-0.11%	+1	CFP	+12

CDCB-S/AJCA Genomic Evaluation				
		(04/26)		
Type +0.8	81%R		+20.4JUI	GJPI +103

Health and Fertility						
		(04/26)	CDCB/Zoetis Data			
SCS	2.91	77%R	PL +2.2	74%R	LIV +1.4	65%R
DPR	+0.6	72%R	HCR -1.2	63%R	CCR +1.0	72%R
DWP\$	+\$184		WT\$ +\$27		CW\$ +\$22	
M FVR	94	45%R	MAS +0.9	62%R	ZMAS 103	49%R
HHP\$	+\$261		SCR +1.6	60%R		



**250JE2379 PACIFIC EDGE DIVAS DUTTON-P-ET 8403280017018**

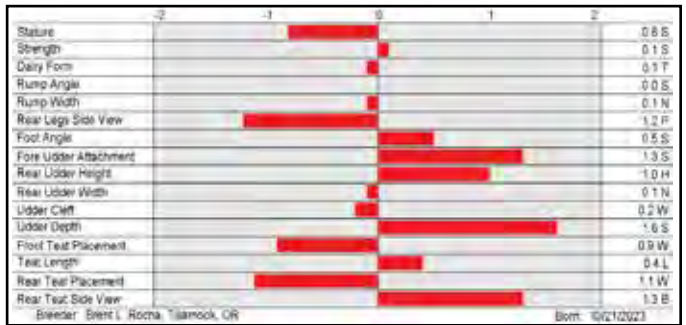
Lamoure-PP x Premier x Colton

PJA: 100 JH1F JNS-TF DMS: 135,123 aAa: 165 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation				
		(04/26)		
Milk	-906	78%R	Net Merit (75%R)	+\$29
Protein	+0.09%	-17	Cheese Merit	+\$49
Fat	+0.13%	-21	CFP	-38

CDCB-S/AJCA Genomic Evaluation				
		(04/26)		
Type +0.7	80%R		+20.3JUI	GJPI +82

Health and Fertility						
		(04/26)	CDCB/Zoetis Data			
SCS	2.76	76%R	PL +3.2	73%R	LIV +1.8	63%R
DPR	+3.1	71%R	HCR +0.9	62%R	CCR +3.5	71%R
DWP\$	+\$92		WT\$ +\$62		CW\$ +\$88	
M FVR	97	36%R	MAS -0.2	60%R	ZMAS 103	41%R
HHP\$	+\$129		SCR -0.7	47%R		



## 7JE5032 VICTORIOUS



**OEH-MY VICTORUS PARADE (E-94%)**, first place five-year-old, International Jersey Show, 2025, and second place five-year-old, National Jersey Show, 2025, Vierra Dairy Farms, Hilmar, CA

## 7JE2120 BIG RED



**DUPAT BIG RED 28581-ET**  
Wickstrom Jersey Farm, Hilmar, CA

## 7JE2375 KRONOS-PP



**KY-HI CRAZE CRAZEFULL-P-ET (E-94%)**  
Dam of KRONOS-PP

## 250JE2379 DUTTON-P



**PACIFIC EDGE PREMIER DIVA-ET (E-96%)**, reserve grand champion, reserve senior champion, first place lifetime cheese production cow and champion bred and owned, All American Jersey Show, 2025; Dam of DUTTON-P

# G F O R C E S I R E S

7JE2230 KCJF/LUCKY LADY DREAM-MAKER-ET 8403242815427

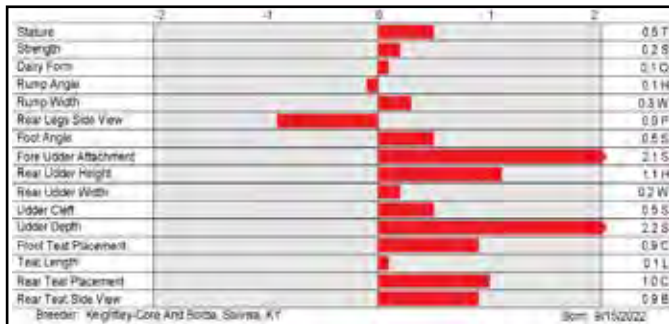
Victorious x Colton x Governor

PJA: 100 JH1F JNS-TF DMS: 246,234 aAa: 312 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)	
Milk	-1,375 79%R	Net Merit (76%R)	-\$432
Protein	+0.07% -39	Cheese Merit	-\$431
Fat	+0.14% -44	CFP	-83

CDCB-S/AJCA Genomic Evaluation		(04/26)	
Type +0.9	81%R	+20.9JUI	GJPI -36

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	3.11 78%R	PL	-0.7 76%R	LIV	-0.4 67%R
DPR	-0.4 74%R	HCR	-1.2 65%R	CCR	-1.1 73%R
DWP\$	-\$351	WT\$	+\$61	CW\$	+\$46
M FVR	102 26%R	MAS	+1.8 64%R	ZMAS	102 30%R
HHP\$	-\$376	SCR	+2.9 61%R		



250JE2131 UNIQUE SKYFALL CAN14305608

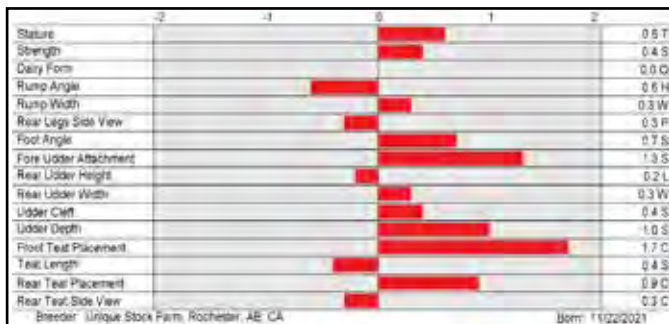
Bosa x Matt x Governor

PJA: 100 JH1F JNS-TF DMS: 561,456 aAa: 435 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)	
Milk	-1,106 78%R	Net Merit (76%R)	-\$252
Protein	+0.09% -26	Cheese Merit	-\$244
Fat	+0.24% -11	CFP	-37

CDCB-S/AJCA Genomic Evaluation		(04/26)	
Type +0.7	81%R	+16.4JUI	GJPI +5

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	3.09 78%R	PL	-1.3 76%R	LIV	-1.2 67%R
DPR	+0.0 74%R	HCR	-0.1 68%R	CCR	+0.0 74%R
DWP\$	-\$217	WT\$	+\$3	CW\$	+\$37
M FVR	93 34%R	MAS	+1.3 64%R	ZMAS	101 39%R
HHP\$	-\$197				



250JE2431 DESPRESVERTS SKYFAME-ET CAN121263341

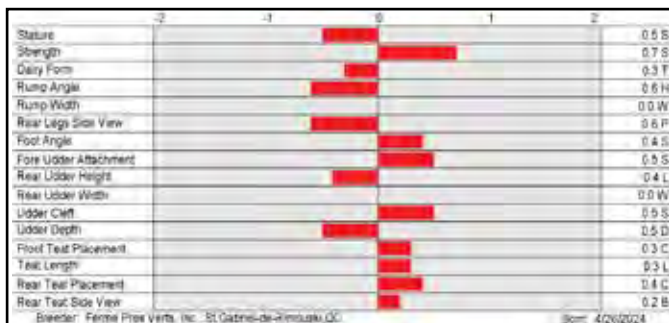
Skyfall x Vivaldi x Casino

PJA: 100 JH1F JNS-TF DMS: 246,234 aAa: 516 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)	
Milk	-729 74%R	Net Merit (72%R)	-\$78
Protein	+0.09% -10	Cheese Merit	-\$59
Fat	+0.22% +4	CFP	-6

CDCB-S/AJCA Genomic Evaluation		(04/26)	
Type +0.4	78%R	+11.7JUI	GJPI +27

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.88 74%R	PL	-0.6 73%R	LIV	-0.3 64%R
DPR	-1.4 71%R	HCR	-0.2 63%R	CCR	-2.4 71%R
DWP\$	+\$108	WT\$	+\$108	CW\$	+\$68
M FVR	96 34%R	MAS	+1.4 61%R	ZMAS	110 38%R
HHP\$	-\$78				



250JE2282 JX PRIMUS OTIS CHIPPER (6)-ET 8403258615519

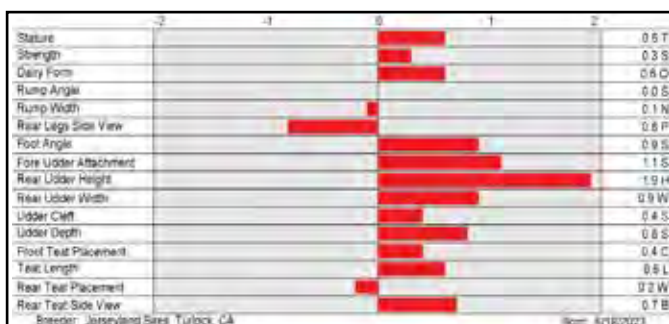
Otis x JX Thrasher (6) x JX Fournette (3)

PJA: 97 JH1F JNS-TF DMS: 456,246 aAa: 462 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)	
Milk	+655 78%R	Net Merit (76%R)	+\$274
Protein	+0.00% +25	Cheese Merit	+\$281
Fat	-0.03% +27	CFP	+52

CDCB-S/AJCA Genomic Evaluation		(04/26)	
Type +1.1	80%R	+21.1JUI	GJPI +121

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	3.05 78%R	PL	+2.1 75%R	LIV	-1.8 65%R
DPR	-0.5 73%R	HCR	+1.9 65%R	CCR	+0.0 73%R
DWP\$	+\$349	WT\$	+\$84	CW\$	-\$59
M FVR	92 34%R	MAS	-0.9 61%R	ZMAS	104 39%R
HHP\$	+\$313				



**7JE2230 DREAM-MAKER**  
HIRDS COLTON DREAM (E-97%), grand champion and first place lifetime cheese production winner, All American Jersey Show, 2021; Dam of DREAM-MAKER



**250JE2131 SKYFALL**  
DULET SKYFALL BETTY (VG-85)  
Ferme De Hetriere Inc, St Charles de Bellechasse, QC, CAN



**250JE2282 JX CHIPPER (6)**  
JX PRIMUS THRASHER CARA 53632 (5)-ET (E-90%)  
Dam of JX CHIPPER (6)

# 100 PJA G FORCE SIRE

507JE2351 CLOVER FARMS CLEMSON OZZIE-P-ET 8403283110741

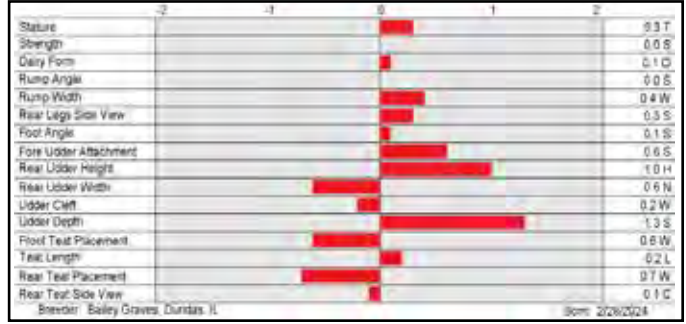
Clemson-P x Vj Gislev x Princeton

PJA: 100 JH1F JNS-TF DMS: 246,126 aAa: 315 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation				(04/26)
Milk	+210	74%R	Net Merit (72%R)	+\$390
Protein	+0.09%	+25	Cheese Merit	+\$420
Fat	+0.13%	+35	CFP	+60

CDCB-S/AJCA Genomic Evaluation				(04/26)
Type +0.2	78%R		+18.6JUI	GJPI +159

Health and Fertility		(04/26)	CDCB/Zoetis Data	
SCS	2.81	74%R	PL +3.4	73%R
DPR	+0.4	70%R	HCR +0.8	62%R
DWP\$	+\$632		WT\$ +\$105	
M FVR	97	35%R	MAS -0.4	60%R
HHP\$	+\$525			



AVAILABLE ONLY IN SEXED SEMEN

Vj Gutz x Viceroy x Lemonhead

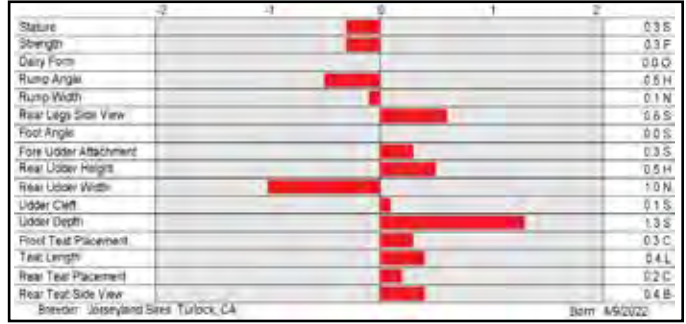
7JE2163 PRIMUS GUTZ CLEVER-ET 8403236267008

PJA: 100 JH1F JNS-TF DMS: 345,234 aAa: 312 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation				(04/26)
Milk	+140	84%R	Net Merit (80%R)	+\$403
Protein	+0.03%	+12	Cheese Merit	+\$416
Fat	+0.18%	+42	CFP	+54

CDCB-S/AJCA Genomic Evaluation				(04/26)
Type +0.2	81%R		+15.8JUI	GJPI +144

Health and Fertility		(04/26)	CDCB/Zoetis Data	
SCS	2.89	79%R	PL +2.5	76%R
DPR	+1.0	73%R	HCR +1.6	81%R
DWP\$	+\$453		WT\$ +\$58	
M FVR	109	57%R	MAS +0.6	61%R
HHP\$	+\$475			



7JE2258 DUPAT UNCOMMON FORREAL-ET 8403242639212

PJA: 100 JH1F JNS-TF DMS: 561,126 aAa: 354 B-Casein: A2A2 K-Casein: BB

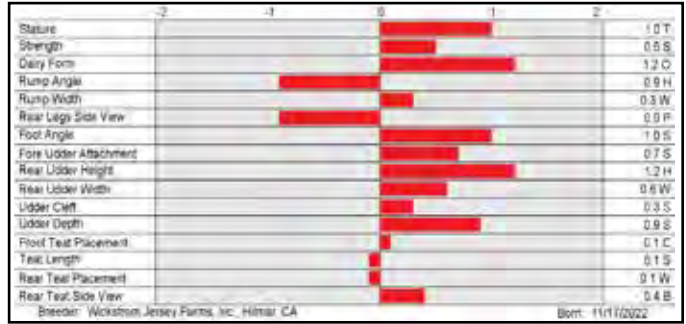
CDCB-S Genomic Evaluation				(04/26)
Milk	+625	80%R	Net Merit (78%R)	+\$351
Protein	+0.01%	+25	Cheese Merit	+\$362
Fat	+0.02%	+35	CFP	+60

CDCB-S/AJCA Genomic Evaluation				(04/26)
Type +1.2	82%R		+19.6JUI	GJPI +132

Health and Fertility		(04/26)	CDCB/Zoetis Data	
SCS	2.92	80%R	PL +2.0	77%R
DPR	-0.5	76%R	HCR +0.4	68%R
DWP\$	+\$455		WT\$ +\$7	
M FVR	99	46%R	MAS -0.3	64%R
HHP\$	+\$435		SCR +0.8	70%R



Uncommon x Fearless x Sparky



7JE2475 VERJATIN EXPERT-P ET CAN121744531

PJA: 100 JH1F JNSF DMS: 246,126 aAa: 4236 B-Casein: A2A2 K-Casein: BB

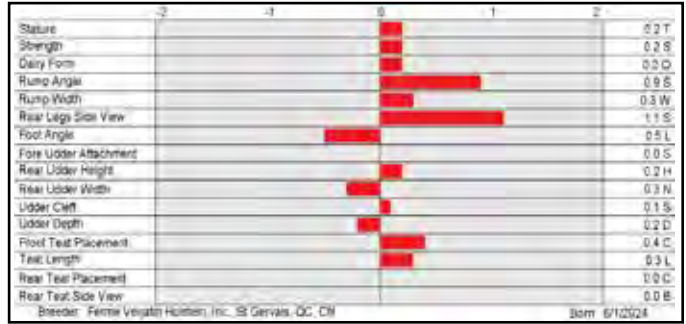
CDCB-S Genomic Evaluation				(04/26)
Milk	+424	76%R	Net Merit (73%R)	+\$428
Protein	+0.01%	+18	Cheese Merit	+\$439
Fat	+0.09%	+38	CFP	+56

CDCB-S/AJCA Genomic Evaluation				(04/26)
Type +0.2	78%R		+12.6JUI	GJPI +145

Health and Fertility		(04/26)	CDCB/Zoetis Data	
SCS	2.83	74%R	PL +4.6	73%R
DPR	-0.1	71%R	HCR +1.2	66%R
DWP\$	+\$491		WT\$ +\$79	
M FVR	105	34%R	MAS +1.4	60%R
HHP\$	+\$467			



Clever x Dabo-P x Demos-P



## 507JE2351 OZZIE-P



YOSEMITE PRINCETON VNFOKEN 38827 (VG-85%)  
Grandam of OZZIE-P

## 7JE2163 CLEVER



DUPAT CLEVER 28475-ET  
Wickstrom Jersey Farm, Hilmar, CA

## 7JE2258 FORREAL



DUPAT FEARLESS 15549-ET (E-93%)  
Dam of FORREAL

## 7JE2475 EXPERT-P



VERJATIN DABO MALYZZY-PP-ET (VG-85)  
Dam of EXPERT-P

# G F O R C E S I R E S

507JE2417 JX S-S-I VICTORY CHATHAM DION {5}-ET 8403287234319

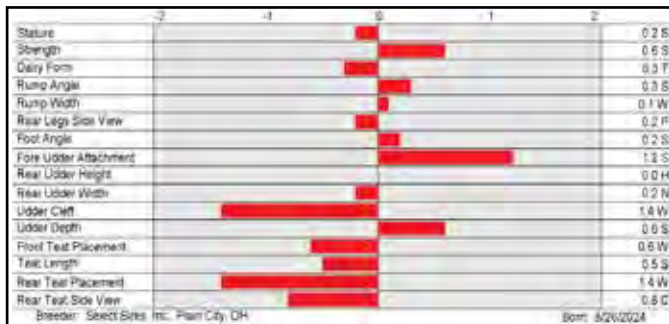
JX Chatham (4) x Geppetto (6) x JX Thrasher (6)

PJA: 97 JH1F JNS-TF DMS: 246,234 aAa: 423 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)	
Milk	+1,490 77%R	Net Merit (75%R)	+\$589
Protein	-0.10% +35	Cheese Merit	+\$577
Fat	-0.09% +55	CFP	+90

CDCB-S/AJCA Genomic Evaluation		(04/26)	
Type +0.4	80%R	+15.3JUI	GJPI +196

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.91 77%R	PL	+4.6 75%R	LIV	+1.1 66%R
DPR	+0.6 73%R	HCR	-0.3 66%R	CCR	+2.0 73%R
DWP\$	+\$874	WT\$	+\$103	CW\$	+\$124
M FVR	104 48%R	MAS	+0.4 64%R	ZMAS	108 50%R
HHP\$	+\$703				



AVAILABLE ONLY IN SEXED SEMEN

JX Chatham (4) x Geppetto (6) x Listowel-P

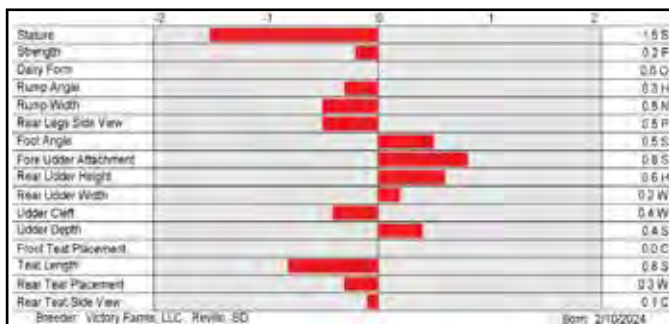
614JE2353 JX VICTORY CHATHAM WYNDHAM {5}-ET 8403284496589

PJA: 97 JH1F JNSC DMS: 246,234 aAa: 345 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)	
Milk	+850 77%R	Net Merit (75%R)	+\$643
Protein	-0.03% +25	Cheese Merit	+\$645
Fat	+0.01% +45	CFP	+70

CDCB-S/AJCA Genomic Evaluation		(04/26)	
Type +0.5	80%R	+17.1JUI	GJPI +191

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.84 77%R	PL	+5.9 75%R	LIV	+2.4 65%R
DPR	+1.3 73%R	HCR	+0.5 65%R	CCR	+2.5 73%R
DWP\$	+\$868	WT\$	+\$142	CW\$	+\$91
M FVR	107 34%R	MAS	+0.4 64%R	ZMAS	110 38%R
HHP\$	+\$668				



AVAILABLE ONLY IN SEXED SEMEN

Odesza x JX Cordoba (5) x JX Thrasher (6)

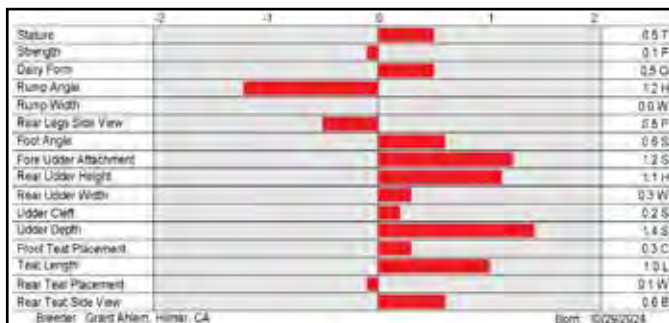
614JE2449 GOLD MEDAL JLS ODESZA BRAILLE-ET 8403252216964

PJA: 98 JH1F JNS-TF DMS: 561,456 aAa: 435 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)	
Milk	+989 75%R	Net Merit (73%R)	+\$519
Protein	-0.05% +28	Cheese Merit	+\$518
Fat	-0.06% +37	CFP	+65

CDCB-S/AJCA Genomic Evaluation		(04/26)	
Type +1.1	79%R	+20.3JUI	GJPI +180

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.92 74%R	PL	+4.8 73%R	LIV	+2.1 64%R
DPR	+1.5 70%R	HCR	+0.7 63%R	CCR	+2.2 70%R
DWP\$	+\$700	WT\$	+\$142	CW\$	+\$35
M FVR	101 44%R	MAS	-0.1 61%R	ZMAS	108 47%R
HHP\$	+\$620				



AVAILABLE ONLY IN SEXED SEMEN

JX Chatham (4) x Blizzard x JX Thrasher (6)

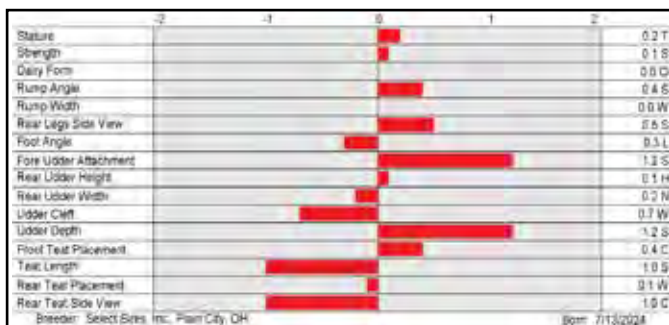
614JE2394 JX S-S-I VICTORY CHATHAM WESCO {5}-ET 8403287234812

PJA: 97 JH1F JNS-TF DMS: 246,234 aAa: 453 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)	
Milk	+448 78%R	Net Merit (76%R)	+\$553
Protein	+0.00% +16	Cheese Merit	+\$560
Fat	+0.11% +45	CFP	+61

CDCB-S/AJCA Genomic Evaluation		(04/26)	
Type +0.4	81%R	+17.0JUI	GJPI +184

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.85 78%R	PL	+5.3 76%R	LIV	+3.4 68%R
DPR	+1.4 74%R	HCR	+4.3 68%R	CCR	+2.9 74%R
DWP\$	+\$879	WT\$	+\$250	CW\$	+\$105
M FVR	105 48%R	MAS	+1.5 66%R	ZMAS	116 51%R
HHP\$	+\$686				



AVAILABLE ONLY IN SEXED SEMEN



JX DION {5}



JX VICTORY 60495 GEPPETTO 64248 {6}-P-ET  
Dam of JX WYNDHAM {5}



JX WESCO {5}

# G F O R C E S I R E S

507JE2454 JX PRIMUS ODESZA COCOON {6}-ET 8403252216955

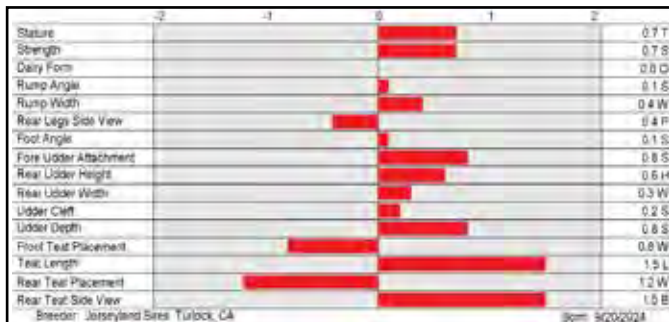
Odesza x JX Thrasher {6} x JX Fournette {3}

PJA: 98 JH1F JNS-TF aAa: 432 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)	
Milk	+684 76%R	Net Merit (74%R)	+\$382
Protein	+0.01% +28	Cheese Merit	+\$395
Fat	-0.06% +22	CFP	+50

CDCB-S/AJCA Genomic Evaluation		(04/26)	
Type +0.5	79%R	+16.5JUI	GJPI +166

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.90 75%R	PL	+4.5 74%R	LIV	+1.8 65%R
DPR	+1.3 71%R	HCR	+2.2 65%R	CCR	+2.4 71%R
DWP\$	+\$720	WT\$	+\$184	CW\$	+\$105
M FVR	101 46%R	MAS	+1.0 63%R	ZMAS	113 49%R
HHP\$	+\$604				



AVAILABLE ONLY IN SEXED SEMEN

614JE2452 JX PRIMUS ODESZA CORSICA {6}-ET 8403252216956

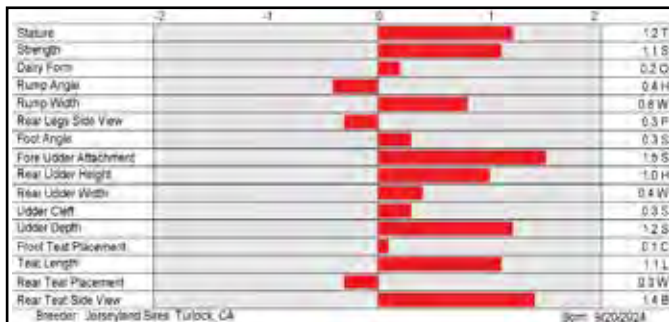
Odesza x JX Thrasher {6} x JX Fournette {3}

PJA: 98 JH1F JNS-TF DMS: 246,126 aAa: 534 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)	
Milk	+481 76%R	Net Merit (73%R)	+\$372
Protein	+0.04% +26	Cheese Merit	+\$390
Fat	+0.06% +35	CFP	+61

CDCB-S/AJCA Genomic Evaluation		(04/26)	
Type +1.0	79%R	+20.0JUI	GJPI +171

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.92 75%R	PL	+4.4 73%R	LIV	+0.6 64%R
DPR	+1.0 71%R	HCR	+2.0 64%R	CCR	+2.1 71%R
DWP\$	+\$794	WT\$	+\$189	CW\$	+\$137
M FVR	103 45%R	MAS	-0.1 62%R	ZMAS	111 49%R
HHP\$	+\$567				



AVAILABLE ONLY IN SEXED SEMEN

507JE2413 S-S-I CLOVER WARREN SAP-ET 8403283110801

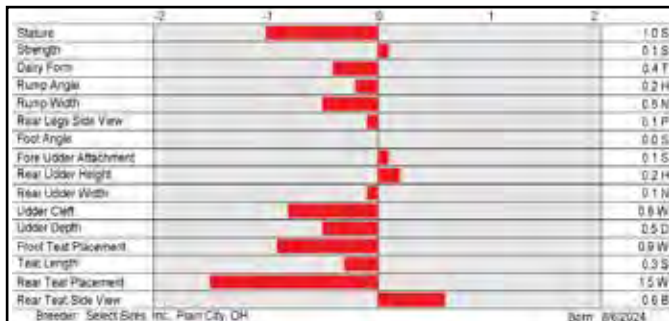
Warren {6} x Duramax x JX Chatham {4}

PJA: 98 JH1F JNS-TF DMS: 246,126 aAa: 543 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)	
Milk	+737 74%R	Net Merit (72%R)	+\$558
Protein	+0.05% +37	Cheese Merit	+\$578
Fat	+0.04% +44	CFP	+81

CDCB-S/AJCA Genomic Evaluation		(04/26)	
Type -0.1	78%R	+11.9JUI	GJPI +175

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	3.00 74%R	PL	+3.8 72%R	LIV	+1.4 63%R
DPR	+1.3 70%R	HCR	+1.6 61%R	CCR	+2.6 70%R
DWP\$	+\$666	WT\$	+\$16	CW\$	+\$68
M FVR	109 38%R	MAS	-0.5 59%R	ZMAS	103 42%R
HHP\$	+\$632				



AVAILABLE ONLY IN SEXED SEMEN

614JE2445 S-S-I CLOVER WARREN JUDKINS-ET 8403283110803

Warren {6} x Duramax x JX Chatham {4}

PJA: 98 JH1F JNS-TF DMS: 123,126 aAa: 246 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)	
Milk	+657 74%R	Net Merit (72%R)	+\$518
Protein	+0.05% +34	Cheese Merit	+\$539
Fat	+0.08% +49	CFP	+83

CDCB-S/AJCA Genomic Evaluation		(04/26)	
Type -0.3	78%R	+12.9JUI	GJPI +174

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.94 73%R	PL	+3.7 71%R	LIV	+0.9 62%R
DPR	+0.6 69%R	HCR	+1.5 60%R	CCR	+1.7 69%R
DWP\$	+\$730	WT\$	+\$49	CW\$	+\$109
M FVR	109 36%R	MAS	-0.1 58%R	ZMAS	103 39%R
HHP\$	+\$632				



AVAILABLE ONLY IN SEXED SEMEN

507JE2454 JX COCOON {6}



JX PRIMUS THRASHER CAITY 53619 {5}-ET (E-92%)  
Dam of JX COCOON {6} and JX CORSICA {6}

614JE2452 JX CORSICA {6}



JX PRIMUS FOURNETTE CERYS 560 {4}-ET (VG-84%)  
Grandam of JX CORSICA {6} and JX COCOON {6}

507JE2413 SAP



JX S-S-I CLOVER DURAMAX 11134 {6}-ET (VG-84%)  
Dam of SAP and JUDKINS

614JE2445 JUDKINS



JX GOLD MEDAL CHATHAM 47930 {5} (E-90%)  
Grandam of JUDKINS and SAP

# G F O R C E S I R E S

## 614JE2337 S-S-I VICTORY CLEVER PURIFY-ET 8403284496887

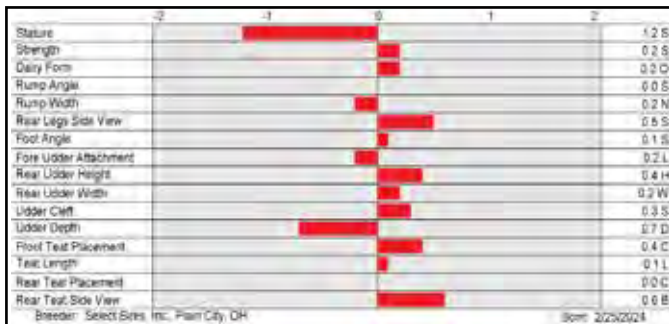
Clever x Geppetto (6) x JX Thrasher (6)

PJA: 99 JH1F JNS-TF DMS: 234,246 aAa: 435 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)	
Milk	+636 75%R	Net Merit (72%R)	+\$549
Protein	+0.05% +33	Cheese Merit	+\$569
Fat	+0.10% +51	CFP	+84

CDCB-S/AJCA Genomic Evaluation		(04/26)	
Type +0.1	78%R	+11.9JUI	GJPI +169

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.98 74%R	PL	+3.5 73%R	LIV	+0.9 63%R
DPR	+0.7 70%R	HCR	+0.4 65%R	CCR	+1.6 70%R
DWP\$	+\$713	WT\$	+\$85	CW\$	+\$46
M FVR	104 34%R	MAS	+0.4 59%R	ZMAS	105 39%R
HHP\$	+\$591				



AVAILABLE ONLY IN SEXED SEMEN

## 614JE2469 S-S-I VICTORY WARREN BUFFETT-ET 8403287179229

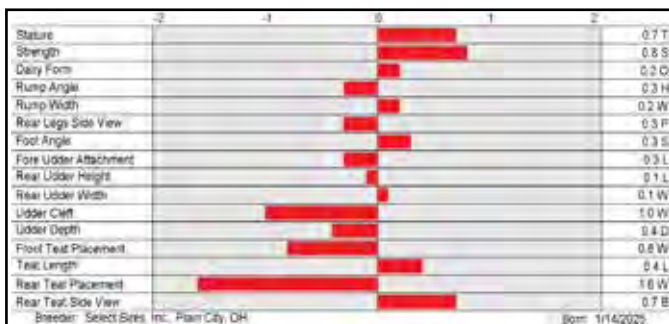
Warren (6) x Vj Steno x JX Archie (5)

PJA: 98 JH1F JNS-TF B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)	
Milk	+1,235 74%R	Net Merit (71%R)	+\$474
Protein	+0.01% +48	Cheese Merit	+\$489
Fat	-0.05% +51	CFP	+99

CDCB-S/AJCA Genomic Evaluation		(04/26)	
Type -0.5	78%R	+10.8JUI	GJPI +164

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	3.01 74%R	PL	+1.8 72%R	LIV	+0.0 62%R
DPR	-0.4 70%R	HCR	+1.0 61%R	CCR	+1.1 70%R
DWP\$	+\$591	WT\$	-\$38	CW\$	+\$26
M FVR	106 40%R	MAS	-0.8 59%R	ZMAS	100 43%R
HHP\$	+\$606				



AVAILABLE ONLY IN SEXED SEMEN

## 614JE2444 S-S-I VICTORY SLAM ROWLEY-ET 8403286099163

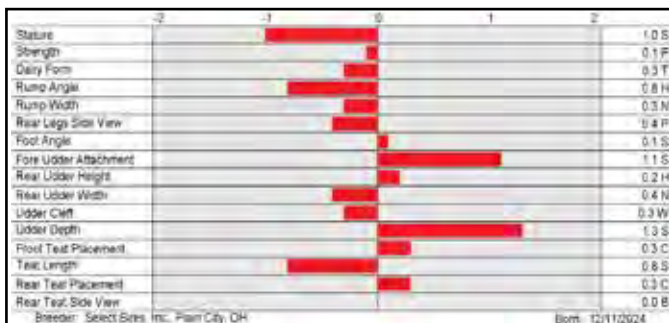
JX Slam (6) x Uncommon x Skyler

PJA: 98 JH1F JNS-TF aAa: 4536 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)	
Milk	+213 74%R	Net Merit (72%R)	+\$433
Protein	+0.02% +12	Cheese Merit	+\$447
Fat	+0.09% +28	CFP	+40

CDCB-S/AJCA Genomic Evaluation		(04/26)	
Type +0.5	78%R	+17.7JUI	GJPI +164

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.69 74%R	PL	+4.4 72%R	LIV	+1.3 63%R
DPR	+1.8 70%R	HCR	+1.8 62%R	CCR	+2.4 70%R
DWP\$	+\$645	WT\$	+\$156	CW\$	+\$133
M FVR	95 39%R	MAS	+1.2 59%R	ZMAS	111 43%R
HHP\$	+\$563				



AVAILABLE ONLY IN SEXED SEMEN

## 614JE2451 JX PRIMUS FOREFRONT COMP {6}-ET 8403252216961

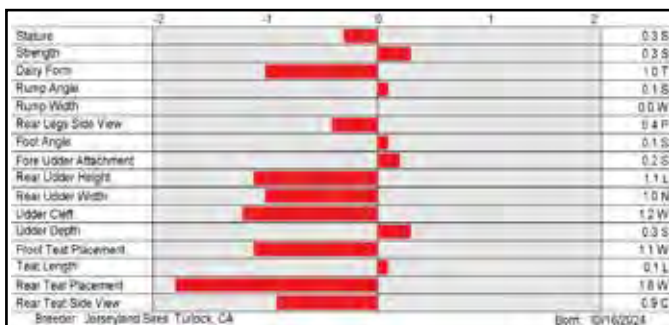
JX Forefront (5) x JX Thrasher (6) x JX Fournette {3}

PJA: 95 JH1F JNS-TF DMS: 561,456 aAa: 345 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)	
Milk	+616 75%R	Net Merit (72%R)	+\$435
Protein	+0.01% +26	Cheese Merit	+\$450
Fat	-0.05% +21	CFP	+47

CDCB-S/AJCA Genomic Evaluation		(04/26)	
Type -0.4	78%R	+9.4JUI	GJPI +161

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.77 74%R	PL	+5.8 72%R	LIV	+2.4 62%R
DPR	+0.6 70%R	HCR	+1.7 61%R	CCR	+1.5 70%R
DWP\$	+\$708	WT\$	+\$154	CW\$	+\$94
M FVR	99 40%R	MAS	+0.9 59%R	ZMAS	108 43%R
HHP\$	+\$557				



AVAILABLE ONLY IN SEXED SEMEN



**614JE2469 BUFFETT**  
JX S-S-I VICTORY ARCHIE 61608 (6)-ET (VG-83%)  
Grandam of BUFFETT



**614JE2444 ROWLEY**  
ROWLEYS 2680 SKYLER 2392-ET (VG-88%)  
Grandam of ROWLEY



**614JE2451 JX COMP {6}**  
JX PRIMUS THRASHER CAITY 53619 (5)-ET (E-92%)  
Dam of JX COMP {6}

# G F O R C E S I R E S

## SOUZA

**507JE2435 S-S-I VICTORY STROUD SOUZA-ET**  
 8403286099429 PJA 99 JH1F JNS-TF  
 aAa: 354 B-Casein: A2A2 K-Casein: BB



S-S-I VICTORY DABO 65306-ET (VG-82%)



**AVAILABLE ONLY IN SEXED SEMEN**

S: JX S-S-I Victory Corsair STROUD (6)-ET  
 D: S-S-I Victory Dabo 65306-ET (VG-82%)  
 MGS: Goff S-S-I Listowel DABO-P-ET  
 MGD: TLJ Sugar Daddy L Beauty 2786 (VG-80%)  
 MGGS: Kash-In Sugar Daddy-ET

CDCB-S Genomic Evaluation			(04/26)	
Milk	+227	74%R	Net Merit (72%R)	+\$459
Protein	+0.06%	+20	Cheese Merit	+\$482
Fat	+0.15%	+40	CFP	+60

CDCB-S/AJCA Genomic Evaluation			(04/26)	
Type +0.5	78%R		+17.5JUI	GJPI +168

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.77 74%R	PL	+4.7 73%R	LIV	+1.2 64%R
DPR	-0.5 71%R	HCR	+0.5 64%R	CCR	+0.5 71%R
DWP\$	+\$675	WT\$	+\$112	CW\$	+\$62
M FVR	97 42%R	MAS	+1.7 61%R	ZMAS	110 45%R
HHP\$	+\$594				



## JOHNSON

**507JE2486 AVI-LANCHE JLS WARREN JOHNSON-ET**  
 8403285683306 PJA 98 JH1F JNSF  
 B-Casein: A2A2 K-Casein: BB



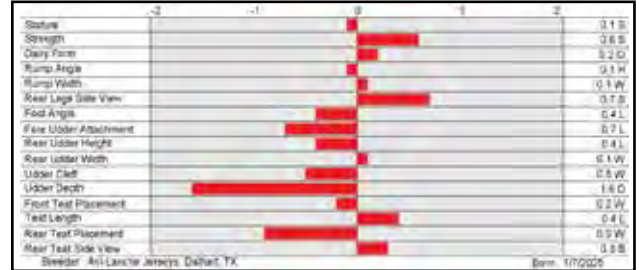
**AVAILABLE ONLY IN SEXED SEMEN**

S: S-S-I Victory Geppetto WARREN (6)-ET  
 D: JX Abs Avj Joystick 37780 (6)-ET (VG-84%)  
 MGS: Cal-Mart Joystick-ET  
 MGD: JX Rowleys Jiggy Evergreen 2808 (5)  
 MGGS: JX Kash-In Got Jiggy (6)-ET

CDCB-S Genomic Evaluation			(04/26)	
Milk	+762	73%R	Net Merit (71%R)	+\$528
Protein	+0.04%	+36	Cheese Merit	+\$550
Fat	+0.05%	+49	CFP	+85

CDCB-S/AJCA Genomic Evaluation			(04/26)	
Type -0.4	78%R		+7.7JUI	GJPI +170

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.81 74%R	PL	+4.0 72%R	LIV	+0.9 63%R
DPR	+0.4 70%R	HCR	+0.6 62%R	CCR	+1.7 70%R
DWP\$	+\$742	WT\$	+\$78	CW\$	+\$34
M FVR	102 40%R	MAS	-0.9 59%R	ZMAS	104 44%R
HHP\$	+\$588				



## JX WOODAZ {5}

**507JE2400 JX S-S-I VICTORY CHATHAM WOODAZ (5)-ET**  
 8403287235091 PJA 97 JH1F JNS-TF  
 DMS: 456,561 aAa: 453 B-Casein: A2A2 K-Casein: BB



S-S-I VICTORY GRADUATE 63573-ET (E-90%)



**AVAILABLE ONLY IN SEXED SEMEN**

S: JX Primus Enzo CHATHAM (4)-ET  
 D: S-S-I Victory Graduate 63573-ET (E-90%)  
 MGS: BW GRADUATE  
 MGD: S-S-I Victory Navidad 60194-ET (VG-85%)  
 MGGS: Pine-Tree Chrome NAVIDAD (6)-ET

CDCB-S Genomic Evaluation			(04/26)	
Milk	+1,178	77%R	Net Merit (76%R)	+\$448
Protein	-0.06%	+32	Cheese Merit	+\$445
Fat	-0.03%	+53	CFP	+85

CDCB-S/AJCA Genomic Evaluation			(04/26)	
Type +1.1	81%R		+22.3JUI	GJPI +167

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.91 77%R	PL	+2.7 76%R	LIV	-0.8 68%R
DPR	-0.7 74%R	HCR	+1.5 68%R	CCR	+0.3 74%R
DWP\$	+\$685	WT\$	+\$77	CW\$	+\$58
M FVR	102 50%R	MAS	-0.7 66%R	ZMAS	109 53%R
HHP\$	+\$495				



**JX TONY {5}**

**614JE2391 JX S-S-I CLOVER CHATHAM TONY (5)-ET**  
 8403283110759 PJA 97 JH1F JNS-TF  
 DMS: 345,234 aAa: 456 B-Casein: A2A2 K-Casein: BB



**AVAILABLE ONLY IN SEXED SEMEN**

S: JX Primus Enzo CHATHAM (4)-ET  
 D: S-S-I Victory Geppetto 64160 (6)-ET  
 MGS: Ahlem Gifted GEPETTO (6)-ET  
 MGD: Four J Thrasher 21797 (5) (VG-82%)  
 MGGS: JX Cdf Jls Pilgrim THRASHER (6)-ET

CDCB-S Genomic Evaluation			(04/26)	
Milk	+1,273	77%R	Net Merit (75%R)	+\$465
Protein	-0.09%	+30	Cheese Merit	+\$456
Fat	-0.09%	+45	CFP	+75

CDCB-S/AJCA Genomic Evaluation			(04/26)	
Type +0.3	80%R		+15.8JUI	GJPI +175

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.89	77%R	PL	+3.6	75%R
DPR	+1.1	73%R	HCR	+1.3	66%R
DWP\$	+\$760		WT\$	+\$99	
M FVR	97	37%R	MAS	-0.5	64%R
HHP\$	+\$572		LIV	+0.1	66%R
			CCR	+2.3	73%R
			CW\$	+\$135	
			ZMAS	108	42%R

**JX LUKUS {5}**

**614JE2399 JX S-S-I VICTORY CHATHAM LUKUS (5)-ET**  
 8403287234913 PJA 97 JH1F JNS-TF  
 aAa: 423 B-Casein: A2A2 K-Casein: BB



**AVAILABLE ONLY IN SEXED SEMEN**

S: JX Primus Enzo CHATHAM (4)-ET  
 D: S-S-I Victory Graduate 63573-ET (E-90%)  
 MGS: BW GRADUATE  
 MGD: S-S-I Victory Navidad 60194-ET (VG-85%)  
 MGGS: Pine-Tree Chrome NAVIDAD (6)-ET



S-S-I VICTORY GRADUATE 63573-ET (E-90%)

CDCB-S Genomic Evaluation			(04/26)	
Milk	+704	77%R	Net Merit (75%R)	+\$442
Protein	+0.00%	+26	Cheese Merit	+\$450
Fat	+0.13%	+62	CFP	+88

CDCB-S/AJCA Genomic Evaluation			(04/26)	
Type +1.0	81%R		+22.9JUI	GJPI +173

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.92	77%R	PL	+2.6	76%R
DPR	+0.8	74%R	HCR	+0.1	67%R
DWP\$	+\$586		WT\$	-\$59	
M FVR	104	49%R	MAS	-2.2	65%R
HHP\$	+\$465		LIV	-0.5	67%R
			CCR	+1.2	74%R
			CW\$	+\$44	
			ZMAS	100	52%R

**JX ROLEN {5}**

**14JE2346 JX CLOVER FARMS CHATHAM ROLEN (5)-ET**  
 8403283110737 PJA 98 JH1F JNS-TF  
 aAa: 354 B-Casein: A2A2 K-Casein: BB



S: JX Primus Enzo CHATHAM (4)-ET  
 D: Clover Farms Gislev Vnfoken 9789-ET  
 MGS: Vj Gislev  
 MGD: Yosemite Princeton Vnfoken 38827 (VG-85%)  
 MGGS: Ahlem Regency PRINCETON-ET



YOSEMITE PRINCETON VNFOKEN 38827 (VG-85%)

CDCB-S Genomic Evaluation			(04/26)	
Milk	+624	77%R	Net Merit (75%R)	+\$468
Protein	-0.03%	+17	Cheese Merit	+\$471
Fat	-0.01%	+29	CFP	+46

CDCB-S/AJCA Genomic Evaluation			(04/26)	
Type +0.3	80%R		+19.3JUI	GJPI +177

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.75	77%R	PL	+5.3	75%R
DPR	+1.8	73%R	HCR	+1.0	65%R
DWP\$	+\$683		WT\$	+\$137	
M FVR	96	46%R	MAS	-0.2	63%R
HHP\$	+\$586		LIV	+0.9	65%R
			CCR	+3.4	73%R
			CW\$	+\$105	
			ZMAS	109	48%R

# G F O R C E S I R E S

## WARREN {6}

**7JE2157 S-S-I VICTORY GEPPETTO WARREN (6)-ET**  
 8403241109421 PJA 98 JH1F JNS-TF  
 DMS: 345,135 aAa: 324 B-Casein: A2A2 K-Casein: BB

### CDCB-S Genomic Evaluation (04/26)

Milk +1,035 78%R  
 Protein +0.00% +39  
 Fat -0.07% +38

Net Merit (76%R) +\$546  
 Cheese Merit +\$557  
 CFP +77

### CDCB-S/AJCA Genomic Evaluation (04/26)

Type -0.5 80%R +6.4JUI GJPI +171

### Health and Fertility (04/26)

SCS 3.00 77%R PL +4.7 75%R LIV +1.3 66%R  
 DPR +1.3 73%R HCR +0.0 66%R CCR +3.0 73%R  
 DWP\$ +\$760 WT\$ +\$85 CW\$ +\$106  
 M FVR 105 49%R MAS -0.6 64%R ZMAS 105 51%R  
 HHP\$ +\$618



S: Ahlem Gifted GEPPETTO (6)-ET  
 D: Four J Thrasher 21797 (5) (VG-82%)  
 MGS: JX Cdf JLS Pilgrim THRASHER (6)-ET  
 MGD: Four J Listowel 12382 (4)-P (VG-83%)  
 MGGS: Hillview Listowel-P

## ODESZA

**7JE2227 DUPAT BLIZZARD ODESZA-ET**  
 8403242639203 PJA 98 JH1F JNS-TF  
 DMS: 561,126 B-Casein: A2A2 K-Casein: BB

### CDCB-S Genomic Evaluation (04/26)

Milk +1,056 79%R  
 Protein -0.03% +34  
 Fat -0.06% +40

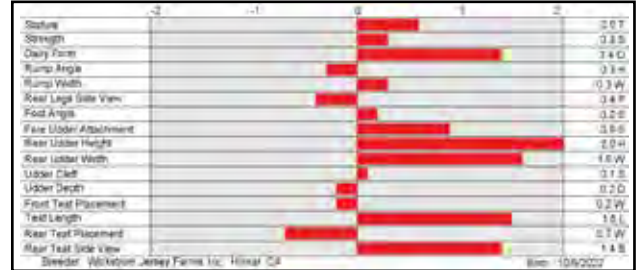
Net Merit (77%R) +\$462  
 Cheese Merit +\$468  
 CFP +74

### CDCB-S/AJCA Genomic Evaluation (04/26)

Type +1.4 81%R +19.2JUI GJPI +158

### Health and Fertility (04/26)

SCS 2.88 78%R PL +3.9 76%R LIV -0.3 67%R  
 DPR -1.2 74%R HCR +2.3 71%R CCR +0.1 74%R  
 DWP\$ +\$673 WT\$ +\$87 CW\$ +\$79  
 M FVR 98 51%R MAS -0.5 66%R ZMAS 106 53%R  
 HHP\$ +\$503 SCR -1.9 77%R



DUPAT CHIEF 22930 (VG-88%)

S: Valsigna Pine BLIZZARD  
 D: Dupat Chief 22930 (VG-88%)  
 MGS: JX River Valley Chief (6)-ET  
 MGD: Dupat Bancroft 18100 (VG-83%)  
 MGGS: Ahlem Axis Bancroft-ET

## FIELDING

**7JE2357 S-S-I VICTORY CLEVER FIELDING-ET**  
 8403284497059 PJA 98 JH1F JNS-TF  
 DMS: 234,345 aAa: 345 B-Casein: A2A2 K-Casein: BB

### CDCB-S Genomic Evaluation (04/26)

Milk +774 75%R  
 Protein +0.00% +30  
 Fat -0.01% +36

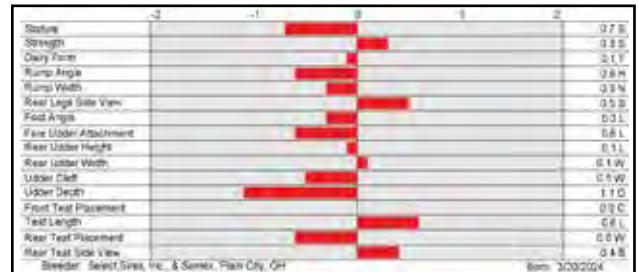
Net Merit (73%R) +\$514  
 Cheese Merit +\$529  
 CFP +66

### CDCB-S/AJCA Genomic Evaluation (04/26)

Type -0.4 78%R +9.5JUI GJPI +169

### Health and Fertility (04/26)

SCS 2.77 74%R PL +4.5 73%R LIV +1.9 63%R  
 DPR +1.3 70%R HCR +1.5 65%R CCR +1.9 70%R  
 DWP\$ +\$583 WT\$ +\$44 CW\$ +\$36  
 M FVR 111 40%R MAS +0.6 59%R ZMAS 103 41%R  
 HHP\$ +\$607



S: Primus Gutz CLEVER-ET  
 D: JX Fb Sugar Daddy All American (6)  
 MGS: Kash-In Sugar Daddy-ET  
 MGD: JX Fb Thrasher 674523 (5)-ET  
 MGGS: JX Cdf JLS Pilgrim THRASHER (6)-ET

# G F O R C E S I R E S

## JX CAXTON {6}

**14JE2457 JX PRIMUS MATEO CAXTON {6}-ET**  
 8403285654129 PJA 97 JH1F JNS-TF  
 DMS: 456,561 aAa: 345 B-Casein: A2A2 K-Casein: BB



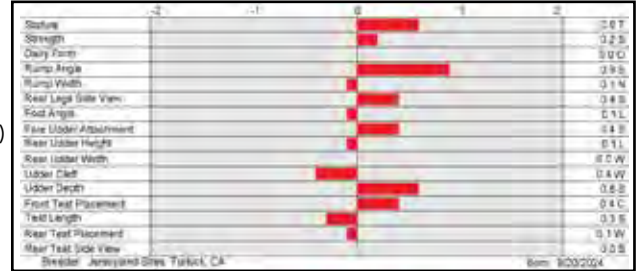
JX PRIMUS FOURNETTE CERYS 560 (4)-ET (VG-84%)

S: Kash-In MATEO-ET  
 D: JX Primus Thrasher Ciri 53702 (VG-88%)  
 MGS: JX Cdf JLS Pilgrim THRASHER {6}-ET  
 MGD: JX Primus Fournette Cerys 560 (4)-ET (VG-84%)  
 MGGS: JX Faria Brothers FOURNETTE {3}-ET

CDCB-S Genomic Evaluation			(04/26)	
Milk	+391	76%R	Net Merit (73%R)	+\$437
Protein	+0.06%	+27	Cheese Merit	+\$457
Fat	+0.09%	+38	CFP	+65

CDCB-S/AJCA Genomic Evaluation			(04/26)	
Type +0.0	79%R		+15.3JUI	GJPI +158

Health and Fertility		(04/26) CDCB/Zoetis Data			
SCS	3.02 75%R	PL	+4.1 73%R	LIV	+1.3 63%R
DPR	+0.9 70%R	HCR	+1.6 62%R	CCR	+1.8 70%R
DWP\$	+\$621	WT\$	+\$80	CW\$	+\$82
M FVR	101 46%R	MAS	-0.1 61%R	ZMAS	103 49%R
HHP\$	+\$521				



## TRAVIS

**14JE2410 S-S-I CLOVER INXS TRAVIS-ET**  
 8403283110785 PJA 98 JH1F JNS-TF  
 DMS: 246,126 aAa: 465 B-Casein: A2A2 K-Casein: BB



S-S-I VICTORY DABO 65306-ET (VG-82%)

S: JX Dupat Corsair INXS {6}-ET  
 D: S-S-I Victory Dabo 65306-ET (VG-82%)  
 MGS: Goff S-S-I Listowel DABO-P-ET  
 MGD: TLJ Sugar Daddy L Beauty 2786 (VG-80%)  
 MGGS: Kash-In Sugar Daddy-ET

CDCB-S Genomic Evaluation			(04/26)	
Milk	+83	74%R	Net Merit (73%R)	+\$382
Protein	+0.07%	+16	Cheese Merit	+\$406
Fat	+0.17%	+37	CFP	+53

CDCB-S/AJCA Genomic Evaluation			(04/26)	
Type +1.1	79%R		+18.7JUI	GJPI +162

Health and Fertility		(04/26) CDCB/Zoetis Data			
SCS	2.73 75%R	PL	+4.4 73%R	LIV	+2.1 65%R
DPR	+0.1 71%R	HCR	-0.8 65%R	CCR	+0.6 71%R
DWP\$	+\$676	WT\$	+\$165	CW\$	+\$48
M FVR	105 46%R	MAS	+1.2 62%R	ZMAS	111 49%R
HHP\$	+\$584				



## GLOVER

**14JE2398 VICTORY WARREN GLOVER-ET**  
 8403287235148 PJA 98 JH1F JNS-TF  
 DMS: 246,234 aAa: 456 B-Casein: A2A2 K-Casein: BB

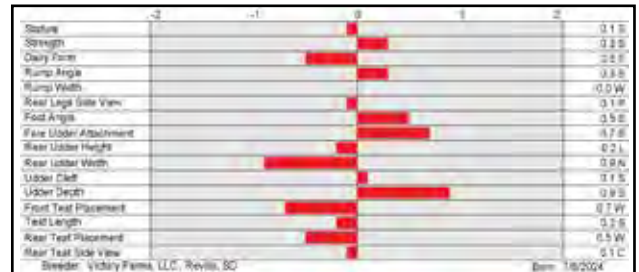


S: S-S-I Victory Geppetto WARREN {6}-ET  
 D: JX S-S-I Victory 64763 {6}-ET (VG-82%)  
 MGS: JX Primus Rowan CORSAIR {5}-ET  
 MGD: Dg Bar Cali Girl-ET (VG-80%)  
 MGGS: Primus Viceroy CALIBAN-ET

CDCB-S Genomic Evaluation			(04/26)	
Milk	+147	74%R	Net Merit (72%R)	+\$408
Protein	+0.07%	+20	Cheese Merit	+\$435
Fat	+0.13%	+32	CFP	+52

CDCB-S/AJCA Genomic Evaluation			(04/26)	
Type -0.1	78%R		+15.3JUI	GJPI +160

Health and Fertility		(04/26) CDCB/Zoetis Data			
SCS	2.75 74%R	PL	+4.2 72%R	LIV	+1.3 63%R
DPR	+0.9 70%R	HCR	+0.9 62%R	CCR	+2.0 70%R
DWP\$	+\$685	WT\$	+\$142	CW\$	+\$96
M FVR	95 37%R	MAS	+0.0 60%R	ZMAS	111 40%R
HHP\$	+\$524				



# G F O R C E S I R E S

## GARRIS

**7JE2338 S-S-I VICTORY CLEVER GARRIS-ET**  
 8403284496921 PJA 99 JH1F JNS-TF  
 B-Casein: A2A2 K-Casein: BB



S: Primus Gutz CLEVER-ET  
 D: S-S-I Victory Geppetto 64160 {6}-ET  
 MGS: Ahlem Gifted GEPETTO {6}-ET  
 MGD: Four J Thrasher 21797 {5} (VG-82%)  
 MGGS: JX Cdf JLS Pilgrim THRASHER {6}-ET

CDCB-S Genomic Evaluation			(04/26)	
Milk	+535	75%R	Net Merit (72%R)	+\$473
Protein	+0.06%	+32	Cheese Merit	+\$496
Fat	+0.13%	+53	CFP	+85

CDCB-S/AJCA Genomic Evaluation			(04/26)	
Type +0.4	78%R		+13.0JUI	GJPI +161

Health and Fertility		(04/26) CDCB/Zoetis Data			
SCS	2.98 74%R	PL	+2.6 72%R	LIV	-0.8 62%R
DPR	+0.3 70%R	HCR	-0.3 65%R	CCR	+1.2 70%R
DWP\$	+\$575	WT\$	+\$31	CW\$	+\$22
M FVR	98 42%R	MAS	+0.1 59%R	ZMAS	104 43%R
HHP\$	+\$545				



## MATEO

**7JE2229 KASH-IN MATEO-ET**  
 8403221920398 PJA 98 JH1F JNS-TF  
 aAa: 324 B-Casein: A2A2 K-Casein: BB



S: Valsigna Pine BLIZZARD  
 D: Kash-In Jiggy 65750 {6} (VG-84%)  
 MGS: JX Kash-In Got Jiggy {6}-ET  
 MGD: Kash-In Chrome 51239 {5} (E-90%)  
 MGGS: River Valley Cece CHROME-ET

CDCB-S Genomic Evaluation			(04/26)	
Milk	+450	79%R	Net Merit (77%R)	+\$330
Protein	+0.05%	+27	Cheese Merit	+\$350
Fat	+0.03%	+28	CFP	+55

CDCB-S/AJCA Genomic Evaluation			(04/26)	
Type +0.8	81%R		+18.0JUI	GJPI +153

Health and Fertility		(04/26) CDCB/Zoetis Data			
SCS	2.96 79%R	PL	+3.6 76%R	LIV	+2.2 68%R
DPR	+0.7 75%R	HCR	+1.7 70%R	CCR	+2.6 75%R
DWP\$	+\$600	WT\$	+\$128	CW\$	+\$43
M FVR	109 53%R	MAS	-0.4 67%R	ZMAS	110 54%R
HHP\$	+\$487	SCR	-0.5 64%R		



## JASURDA

**7JE2384 PINE-TREE S-S-I CLEVER JASURDA-ET**  
 8403286124568 PJA 99 JH1F JNS-TF  
 DMS: 345,234 aAa: 312 B-Casein: A2A2 K-Casein: BB



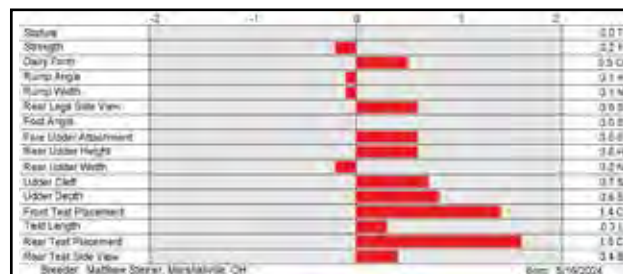
FIRE-LAKE FF BIONIC BLESSING-ET (E-90%)

S: Primus Gutz CLEVER-ET  
 D: Elm-J Nicklaus Blessing 17323-ET (VG-87%)  
 MGS: Victory Thrasher NICKLAUS-ET  
 MGD: Fire-Lake Ff Bionic Blessing-ET (E-90%)  
 MGGS: River Valley Buttons Bionic-ET

CDCB-S Genomic Evaluation			(04/26)	
Milk	+514	76%R	Net Merit (73%R)	+\$443
Protein	-0.01%	+17	Cheese Merit	+\$451
Fat	+0.09%	+44	CFP	+61

CDCB-S/AJCA Genomic Evaluation			(04/26)	
Type +0.9	79%R		+14.9JUI	GJPI +156

Health and Fertility		(04/26) CDCB/Zoetis Data			
SCS	2.69 75%R	PL	+3.5 73%R	LIV	-0.1 63%R
DPR	-0.5 71%R	HCR	+1.5 65%R	CCR	+0.4 71%R
DWP\$	+\$620	WT\$	+\$186	CW\$	+\$0
M FVR	104 43%R	MAS	+1.1 60%R	ZMAS	110 45%R
HHP\$	+\$502				



# G F O R C E S I R E S

## JX ELDERBROOK {6}

**14JE2370 JX DUPAT CLEVER ELDERBROOK {6}-ET**  
 8403242639378 PJA 98 JH1F JNS-TF  
 DMS: 234,345 B-Casein: A2A2 K-Casein: BB

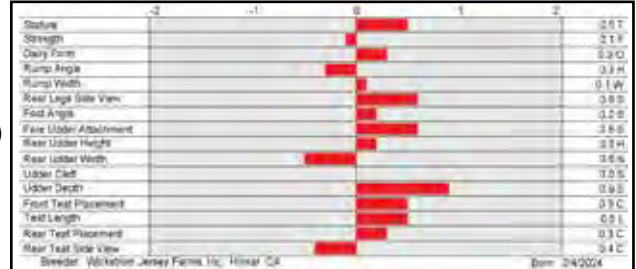


CDCB-S Genomic Evaluation			(04/26)	
Milk	+593	76%R	Net Merit (74%R)	+\$389
Protein	-0.01%	+20	Cheese Merit	+\$395
Fat	-0.01%	+27	CFP	+47

CDCB-S/AJCA Genomic Evaluation			(04/26)	
Type	+0.2	79%R	+15.4JUI	GJPI +155

Health and Fertility		(04/26) CDCB/Zoetis Data			
SCS	2.83 75%R	PL	+4.0 73%R	LIV	+1.2 63%R
DPR	+1.4 70%R	HCR	+0.9 65%R	CCR	+1.9 71%R
DWP\$	+\$404	WT\$	-\$9	CW\$	+\$11
M FVR	106 39%R	MAS	+0.7 59%R	ZMAS	99 41%R
HHP\$	+\$526				

S: Primus Gutz CLEVER-ET  
 D: JX Dupat Thrasher 23628 {5}-ET (VG-85%)  
 MGS: JX Cdf JLS Pilgrim THRASHER {6}-ET  
 MGD: JX Primus Dancer Carnival 687 {4}-ET (VG-86%)  
 MGGS: JX Oak Lane Avon DANCER {3}-ET



## WRIGHT

**7JE2335 S-S-I VICTORY CLEVER WRIGHT**  
 8403284496879 PJA 99 JH1F JNS-TF  
 DMS: 135,561 aAa: 342 B-Casein: A2A2 K-Casein: BB

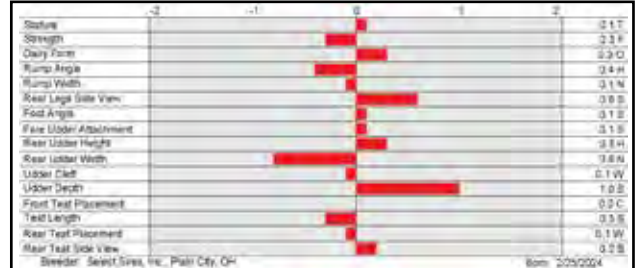


CDCB-S Genomic Evaluation			(04/26)	
Milk	+314	75%R	Net Merit (73%R)	+\$420
Protein	+0.03%	+18	Cheese Merit	+\$437
Fat	+0.11%	+37	CFP	+55

CDCB-S/AJCA Genomic Evaluation			(04/26)	
Type	+0.1	79%R	+15.5JUI	GJPI +149

Health and Fertility		(04/26) CDCB/Zoetis Data			
SCS	2.78 75%R	PL	+3.2 73%R	LIV	+1.0 63%R
DPR	+0.2 71%R	HCR	+1.0 65%R	CCR	+1.3 71%R
DWP\$	+\$526	WT\$	+\$164	CW\$	-\$52
M FVR	101 41%R	MAS	+0.8 60%R	ZMAS	109 43%R
HHP\$	+\$509				

S: Primus Gutz CLEVER-ET  
 D: JX Cal-Mart S-S-I Skalski 63598 {6}-ET (VG-84%)  
 MGS: JX S-S-I Victory L SKALSKI {5}-P-ET  
 MGD: Cal-Mart Hjort Jan 9699 (VG-84%)  
 MGGS: Isdk Vj Hjortvangs Holmer Hjort



JX CAL-MART S-S-I SKALSKI 63598 {6}-ET (VG-84%)

## COVERBAND

**14JE2456 PRIMUS INXS COVERBAND-ET**  
 8403285654128 PJA 97 JH1F JNS-TF  
 DMS: 456 aAa: 564 B-Casein: A2A2 K-Casein: AB

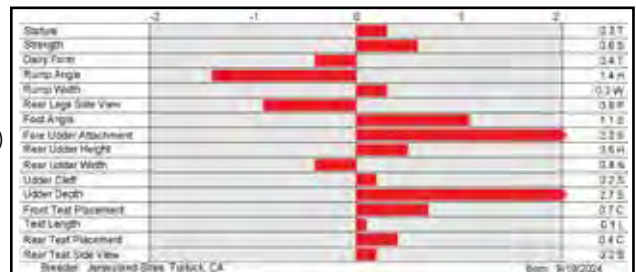


CDCB-S Genomic Evaluation			(04/26)	
Milk	+535	75%R	Net Merit (73%R)	+\$407
Protein	+0.02%	+24	Cheese Merit	+\$423
Fat	+0.06%	+38	CFP	+62

CDCB-S/AJCA Genomic Evaluation			(04/26)	
Type	+0.7	79%R	+18.7JUI	GJPI +149

Health and Fertility		(04/26) CDCB/Zoetis Data			
SCS	2.79 75%R	PL	+4.1 73%R	LIV	+1.3 64%R
DPR	-0.4 71%R	HCR	-0.9 64%R	CCR	-0.8 71%R
DWP\$	+\$820	WT\$	+\$246	CW\$	+\$87
M FVR	102 37%R	MAS	-1.7 61%R	ZMAS	114 40%R
HHP\$	+\$455				

S: JX Dupat Corsair INXS {6}-ET  
 D: JX Primus Geppetto Clover 260 (VG-83%)  
 MGS: Ahlem Gifted GEPPETTO {6}-ET  
 MGD: JX Primus Thrasher Claire 53698 {5}-ET (VG-81%)  
 MGGS: JX Cdf JLS Pilgrim THRASHER {6}-ET



JX PRIMUS GEPPETTO CLOVER 26076 {6}-ET (VG-83%)

# G F O R C E S I R E S

## BIRKDALE {5}

**7JE2207 VICTORY BLIZZARD BIRKDALE {5}-ET**  
 8403257224740 PJA 98 JH1F JNS-TF  
 DMS: 561,126 aAa: 342 B-Casein: A2A2 K-Casein: BB



VICTORY 51451 CHIEF 57692 {4} (E-90%)

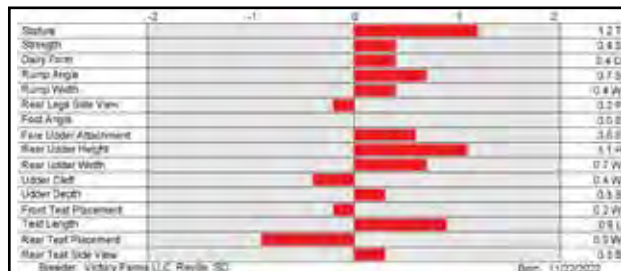


S: Valsigna Pine BLIZZARD  
 D: Victory 51451 Chief 57692 {4} (E-90%)  
 MGS: JX River Valley Chief {6}-ET  
 MGD: Victory 41052 Barricade 51451 {3}  
 MGGS: Cal-Mart Barricade

CDCB-S Genomic Evaluation			(04/26)	
Milk	+601	78%R	Net Merit (76%R)	+\$353
Protein	+0.00%	+22	Cheese Merit	+\$360
Fat	+0.05%	+40	CFP	+62

CDCB-S/AJCA Genomic Evaluation			(04/26)	
Type	+0.7	81%R	+17.7JUI	GJPI +138

Health and Fertility			(04/26)			CDCB/Zoetis Data		
SCS	2.90	78%R	PL	+2.6	76%R	LIV	+0.6	68%R
DPR	-0.8	74%R	HCR	+1.5	68%R	CCR	+0.5	74%R
DWP\$	+\$668		WT\$	+\$228		CW\$	+\$18	
M FVR	102	53%R	MAS	+0.1	66%R	ZMAS	114	55%R
HHP\$	+\$435							



## DIGGS

**7JE2352 S-S-I VICTORY STROUD DIGGS-ET**  
 8403284497198 PJA 98 JH1F JNS-TF  
 DMS: 126,246 aAa: 435 B-Casein: A2A2 K-Casein: BB



JX S-S-I VICTORY CORBIN 64576 {6}-ET (VG-83%)

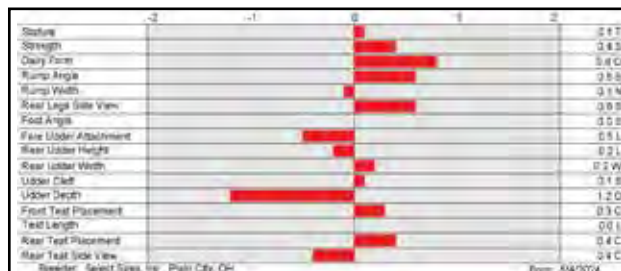


S: JX S-S-I Victory Corsair STROUD {6}-ET  
 D: JX S-S-I Victory Corbin 64576 {6}-ET (VG-83%)  
 MGS: JX Primus Gislev CORBIN {5}-ET  
 MGD: JX S-S-I Victory Renfrow 61211 {6}-ETS (VG-82%)  
 MGGS: S-S-I Victory Dashiell RENFROW-ET

CDCB-S Genomic Evaluation			(04/26)	
Milk	+989	73%R	Net Merit (71%R)	+\$463
Protein	-0.03%	+31	Cheese Merit	+\$466
Fat	+0.00%	+50	CFP	+81

CDCB-S/AJCA Genomic Evaluation			(04/26)	
Type	+0.2	78%R	+9.2JUI	GJPI +147

Health and Fertility			(04/26)			CDCB/Zoetis Data		
SCS	2.92	73%R	PL	+2.8	71%R	LIV	-0.7	61%R
DPR	+0.0	69%R	HCR	+1.0	61%R	CCR	+1.1	69%R
DWP\$	+\$484		WT\$	-\$24		CW\$	-\$20	
M FVR	100	33%R	MAS	-1.5	57%R	ZMAS	101	37%R
HHP\$	+\$451							



## DIZZYDEAN

**7JE2347 CLOVER FARMS CLEVER DIZZYDEAN-ET**  
 8403283110743 PJA 99 JH1F JNS-TF  
 DMS: 561,135 aAa: 324 B-Casein: A2A2 K-Casein: BB



AHLEM ALCAN CORA 64209 (VG-84%)



S: Primus Gutz CLEVER-ET  
 D: Ahlem Alcan Cora 64209 (VG-84%)  
 MGS: Tog ALCAN 38306-ET  
 MGD: Ahlem Pine Cora 58959-ET (VG-84%)  
 MGGS: JX Ahlem Frisco PINE {6}-ET

CDCB-S Genomic Evaluation			(04/26)	
Milk	-93	76%R	Net Merit (73%R)	+\$379
Protein	+0.10%	+15	Cheese Merit	+\$406
Fat	+0.19%	+31	CFP	+46

CDCB-S/AJCA Genomic Evaluation			(04/26)	
Type	+0.7	78%R	+20.0JUI	GJPI +151

Health and Fertility			(04/26)			CDCB/Zoetis Data		
SCS	2.86	75%R	PL	+3.0	73%R	LIV	+2.2	63%R
DPR	+0.9	70%R	HCR	+0.2	65%R	CCR	+2.1	70%R
DWP\$	+\$595		WT\$	+\$144		CW\$	+\$60	
M FVR	108	39%R	MAS	+1.0	59%R	ZMAS	108	40%R
HHP\$	+\$524							



# G F O R C E S I R E S

## JX ANTWI {6}

**7JE2355 JX S-S-I VICTORY STROUD ANTWI {6}-ET**  
 8403286038960 PJA 98 JH1F JNS-TF  
 DMS: 234,246 aAa: 543 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation			(04/26)	
Milk	+375	75%R	Net Merit (73%R)	+\$362
Protein	+0.00%	+15	Cheese Merit	+\$368
Fat	+0.07%	+33	CFP	+48



JX GOLD MEDAL CHATHAM 47930 {5} (E-90%)

S: JX S-S-I Victory Corsair STROUD {6}-ET  
 D: JX Gold Medal Chatham 47930 {5} (E-90%)  
 MGS: JX Primus Enzo CHATHAM {4}-ET  
 MGD: Ahlem Brothers Amp 43919  
 MGGS: DP Kilowatt AMP-ET

CDCB-S/AJCA Genomic Evaluation			(04/26)	
Type	+0.6	78%R	+19.9JUI	GJPI +155

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.98	74%R	PL	+3.9	73%R
DPR	+1.5	71%R	HCR	+2.5	64%R
DWP\$	+\$621		WT\$	+\$104	
M FVR	100	29%R	MAS	+0.2	61%R
HHP\$	+\$500				



## JX COLLEGE {6}

**7JE2221 JX PRIMUS GRADUATE COLLEGE {6}-ET**  
 8403236267024 PJA 98 JH1F JNS-TF  
 DMS: 123,135 aAa: 234 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation			(04/26)	
Milk	+850	79%R	Net Merit (77%R)	+\$264
Protein	-0.02%	+27	Cheese Merit	+\$266
Fat	-0.12%	+18	CFP	+45



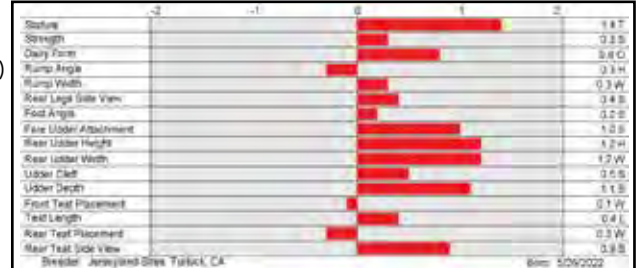
JX PRIMUS THRASHER CARA 53632 {5}-ET (E-90%)



S: BW GRADUATE  
 D: JX Primus Thrasher Cara 53632 {5}-ET (E-90%)  
 MGS: JX Cdf JLS Pilgrim THRASHER {6}-ET  
 MGD: JX Primus Fournette Cerys 560 {4}-ET (VG-84%)  
 MGGS: JX Faria Brothers FOURNETTE {3}-ET

CDCB-S/AJCA Genomic Evaluation			(04/26)	
Type	+1.0	81%R	+21.0JUI	GJPI +136

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.99	78%R	PL	+3.7	76%R
DPR	+0.9	74%R	HCR	+1.6	74%R
DWP\$	+\$323		WT\$	-\$6	
M FVR	92	49%R	MAS	-2.5	65%R
HHP\$	+\$303		SCR	+2.5	50%R



## JX LAHINCH {5}

**7JE2358 JX VICTORY CHATHAM LAHINCH {5}**  
 8403284497036 PJA 97 JH1F JNS-TF  
 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation			(04/26)	
Milk	+1,426	77%R	Net Merit (75%R)	+\$431
Protein	-0.05%	+44	Cheese Merit	+\$434
Fat	-0.05%	+61	CFP	+105

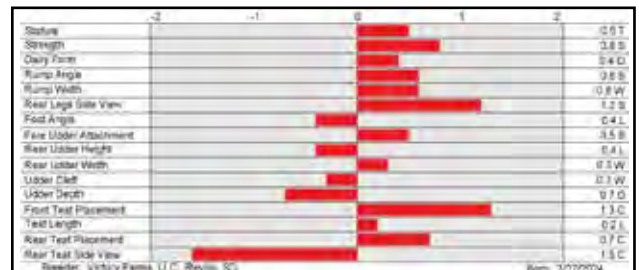


JX LAHINCH {5}

S: JX Primus Enzo CHATHAM {4}-ET  
 D: JX Victory 59733 Nicklaus 63988 {6}  
 MGS: Victory Thrasher NICKLAUS-ET  
 MGD: JX Victory 54516 Bionic 59733 {5}-ET  
 MGGS: River Valley Buttons Bionic-ET

CDCB-S/AJCA Genomic Evaluation			(04/26)	
Type	+0.1	80%R	+10.7JUI	GJPI +143

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.98	77%R	PL	+1.4	75%R
DPR	-1.7	73%R	HCR	+0.1	65%R
DWP\$	+\$665		WT\$	-\$21	
M FVR	99	37%R	MAS	-2.8	64%R
HHP\$	+\$374				



**JX STROUD {6}**

**14JE2151 JX S-S-I VICTORY CORSAIR STROUD (6)-ET**  
 8403252418550 PJA 98 JH1F JNS-TF  
 DMS: 456,561 aAa: 423 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation			(04/26)	
Milk	+358	78%R	Net Merit (76%R)	+\$347
Protein	+0.01%	+16	Cheese Merit	+\$356
Fat	+0.10%	+37	CFP	+53



CDCB-S/AJCA Genomic Evaluation			(04/26)	
Type +0.0	80%R		+14.3JUI	GJPI +129

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.94 77%R	PL	+2.7 76%R	LIV	+0.0 66%R
DPR	+0.6 74%R	HCR	+1.8 73%R	CCR	+0.8 74%R
DWP\$	+\$511	WT\$	+\$12	CW\$	+\$111
M FVR	88 50%R	MAS	-0.8 65%R	ZMAS	105 52%R
HHP\$	+\$363				

S: JX Primus Rowan CORSAIR (5)-ET  
 D: Four J Thrasher 21797 (5) (VG-82%)  
 MGS: JX Cdf JLS Pilgrim THRASHER (6)-ET  
 MGD: Four J Listowel 12382 (4)-P (VG-83%)  
 MGGS: Hillview Listowel-P



**JX MULLIGAN {6}**

**14JE2159 JX VICTORY NICKLAUS MULLIGAN (6)-ET**  
 8403252418033 PJA 98 JH1F JNS-TF  
 DMS: 135,561 aAa: 231 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation			(04/26)	
Milk	+654	78%R	Net Merit (76%R)	+\$308
Protein	-0.01%	+23	Cheese Merit	+\$314
Fat	+0.02%	+37	CFP	+60

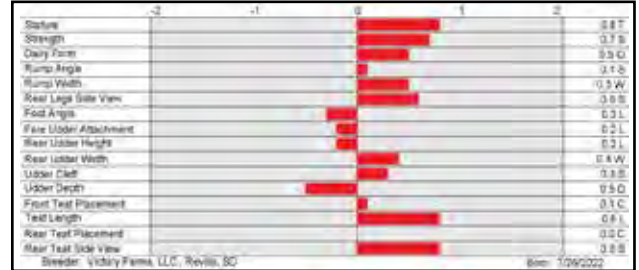


CDCB-S/AJCA Genomic Evaluation			(04/26)	
Type +0.4	81%R		+11.3JUI	GJPI +119

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.92 78%R	PL	+2.4 76%R	LIV	+0.3 68%R
DPR	-0.7 74%R	HCR	-0.7 68%R	CCR	-0.5 74%R
DWP\$	+\$618	WT\$	+\$94	CW\$	+\$144
M FVR	101 36%R	MAS	-0.6 66%R	ZMAS	105 41%R
HHP\$	+\$326	SCR	+1.0 50%R		

S: Victory Thrasher NICKLAUS-ET  
 D: JX Victory 50512 Jiggy 56544 (5) (VG-80%)  
 MGS: JX Kash-In Got Jiggy (6)-ET  
 MGD: JX Victory 45188 Priapus 50512 (4)  
 MGGS: JX Crosswind PRIAPUS (3)



**JX INXS {6}**

**14JE2222 JX DUPAT CORSAIR INXS (6)-ET**  
 8403242639186 PJA 97 JH1F JNS-TF  
 DMS: 561,135 aAa: 243 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation			(04/26)	
Milk	+442	79%R	Net Merit (77%R)	+\$299
Protein	+0.03%	+23	Cheese Merit	+\$317
Fat	+0.06%	+34	CFP	+57



CDCB-S/AJCA Genomic Evaluation			(04/26)	
Type +1.3	81%R		+17.4JUI	GJPI +130

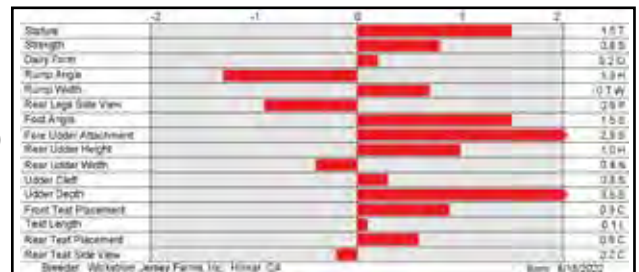
  

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.80 78%R	PL	+3.0 76%R	LIV	+0.4 67%R
DPR	-0.8 74%R	HCR	+0.0 74%R	CCR	-1.5 75%R
DWP\$	+\$614	WT\$	+\$130	CW\$	+\$49
M FVR	101 51%R	MAS	-1.7 66%R	ZMAS	109 53%R
HHP\$	+\$389	SCR	-1.4 53%R		

S: JX Primus Rowan CORSAIR (5)-ET  
 D: JX Dupat Thrasher 22814 (6)-ET (VG-88%)  
 MGS: JX Cdf JLS Pilgrim THRASHER (6)-ET  
 MGD: JX Dupat Got Maid 18781 (5)-ET (VG-86%)  
 MGGS: JX Sunset Canyon Got Maid (5)-ET



JX DUPAT THRASHER 22814 (6)-ET (VG-88%)



# JX CORONA {6}

**7JE2280 JX PRIMUS STURGIS CORONA {6}-ET**  
 8403258615522 PJA 97 JH1F JNS-TF  
 DMS: 126,123 aAa: 432 B-Casein: A2A2 K-Casein: BB



**JX CORONA {6}**



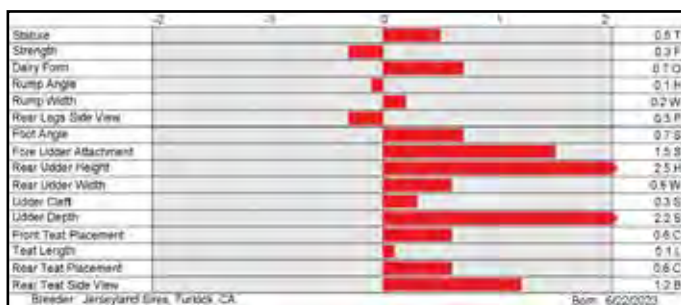
**JX PRIMUS TUCKER CATALINA 60269 {5}-ET (VG-88%)**

S: Primus Dashiell STURGIS-ET  
 D: JX Primus Tucker Catalina 60269 {5}-ET (VG-88%)  
 MGS: Rowleys 1996 Daniel TUCKER {6}-ET  
 MGD: JX Primus Fournette Cerys 560 {4}-ET (VG-84%)  
 MGGS: JX Faria Brothers FOURNETTE {3}-ET

CDCB-S Genomic Evaluation		(04/26)	
Milk	+197 78%R	Net Merit (76%R)	+\$305
Protein	+0.01% +9	Cheese Merit	+\$309
Fat	+0.02% +13	CFP	+22

CDCB-S/AJCA Genomic Evaluation		(04/26)	
Type +1.4	81%R	+23.3JUI	GJPI +130

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	3.05 78%R	PL	+4.5 76%R	LIV	+1.5 66%R
DPR	+1.7 74%R	HCR	+1.1 66%R	CCR	+2.7 74%R
DWP\$	+\$525	WT\$	+\$108	CW\$	+\$129
M FVR	105 34%R	MAS	-1.1 65%R	ZMAS	105 39%R
HHP\$	+\$337	SCR	-0.1 47%R		

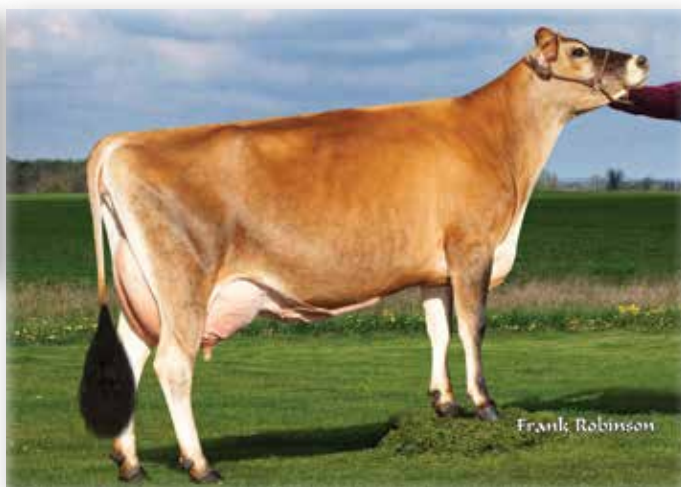


# JX KASKADE {5}

**7JE2196 JX DUPAT CORSAIR KASKADE {5}-ET**  
 8403242639157 PJA 97 JH1F JNS-TF  
 DMS: 126,246 aAa: 243 B-Casein: A2A2 K-Casein: BB



**DUPAT FEARLESS 15549-ET (E-93%)**



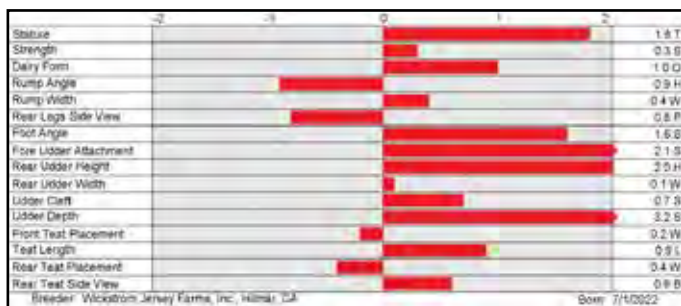
**JX DUPAT STONEY 20527 {4}-ET (E-90%)**

S: JX Primus Rowan CORSAIR {5}-ET  
 D: JX Dupat Stoney 20527 {4}-ET (E-90%)  
 MGS: JX Spring Creek Marlo STONEY {3}-ET  
 MGD: Dupat Fearless 15549-ET (E-93%)  
 MGGS: Hi-Land Paul FEARLESS

CDCB-S Genomic Evaluation		(04/26)	
Milk	+253 79%R	Net Merit (77%R)	+\$227
Protein	-0.02% +5	Cheese Merit	+\$227
Fat	+0.03% +18	CFP	+23

CDCB-S/AJCA Genomic Evaluation		(04/26)	
Type +1.3	81%R	+20.8JUI	GJPI +115

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.83 79%R	PL	+2.8 76%R	LIV	+1.3 67%R
DPR	+1.0 75%R	HCR	+1.7 73%R	CCR	+1.7 75%R
DWP\$	+\$321	WT\$	+\$27	CW\$	+\$38
M FVR	100 50%R	MAS	-2.1 67%R	ZMAS	99 52%R
HHP\$	+\$279	SCR	+0.5 75%R		



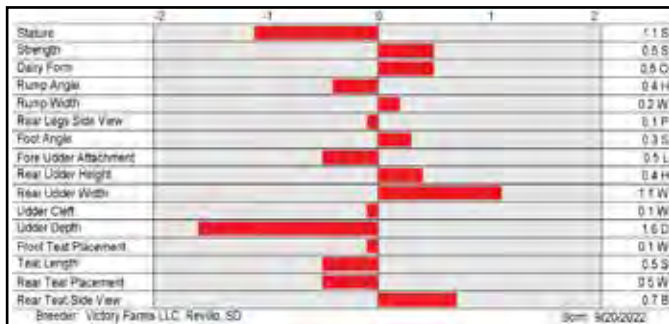
# G F O R C E S I R E S

**7J2E181 JX VICTORY GEPPETTO UPCYCLE (6)-P-ET 8403259012700**

**Geppetto (6) x Listowel-P x JX Fournette (3)**

PJA: 98 JH1F JNSC DMS: 345,456 aAa: 453 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)	
Milk	+601 78%R	Net Merit (75%R)	+\$519
Protein	+0.07% +37	Cheese Merit	+\$549
Fat	+0.10% +49	CFP	+86



CDCB-S/AJCA Genomic Evaluation		(04/26)	
Type +0.2	80%R	+11.2JUI	GJPI +147

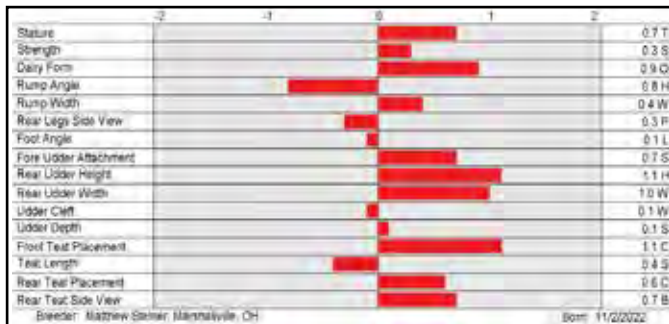
Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.86 77%R	PL	+4.2 75%R	LIV	+0.5 66%R
DPR	-1.9 74%R	HCR	-1.8 66%R	CCR	-1.2 73%R
DWP\$	+\$799	WT\$	+\$160	CW\$	+\$48
M FVR	103 39%R	MAS	-1.2 64%R	ZMAS	110 43%R
HHP\$	+\$451				

**7J2E223 JX PINE-TREE BUTTERFLY (5)-P-ET USA67652888**

**Blizzard x JX Chief (6) x Listowel-P**

PJA: 97 JH1F JNS-TF DMS: 123,135 aAa: 342 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)	
Milk	+537 79%R	Net Merit (77%R)	+\$392
Protein	+0.06% +32	Cheese Merit	+\$412
Fat	+0.13% +52	CFP	+84



CDCB-S/AJCA Genomic Evaluation		(04/26)	
Type +0.9	81%R	+17.4JUI	GJPI +133

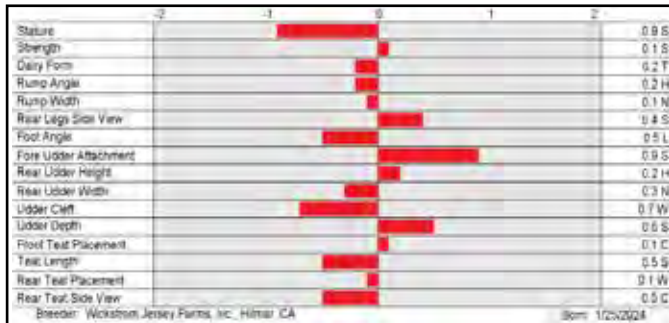
Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	3.10 78%R	PL	+1.7 76%R	LIV	-0.3 67%R
DPR	-1.7 75%R	HCR	-0.2 68%R	CCR	-0.9 74%R
DWP\$	+\$731	WT\$	+\$168	CW\$	+\$62
M FVR	97 50%R	MAS	-0.5 66%R	ZMAS	113 52%R
HHP\$	+\$400	SCR	+0.8 62%R		

**7J2E2401 JX DUPAT GUETTA TITANIUM (6)-P-ET 8403242639374**

**JX Guetta (6)-P x JX Thrasher (6) x JX Dancer (3)**

PJA: 97 JH1F JNS-TF DMS: 234,345 aAa: 534 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)	
Milk	+781 76%R	Net Merit (74%R)	+\$416
Protein	-0.04% +21	Cheese Merit	+\$415
Fat	-0.09% +21	CFP	+42



CDCB-S/AJCA Genomic Evaluation		(04/26)	
Type +0.2	79%R	+15.6JUI	GJPI +154

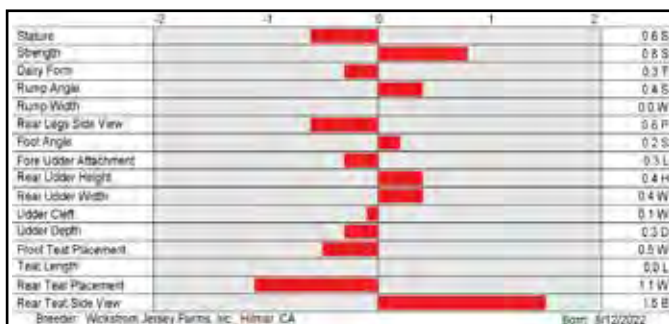
Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.86 75%R	PL	+5.3 73%R	LIV	+1.3 64%R
DPR	+1.7 71%R	HCR	+0.2 63%R	CCR	+2.2 71%R
DWP\$	+\$576	WT\$	+\$158	CW\$	+\$7
M FVR	103 40%R	MAS	-1.0 61%R	ZMAS	108 42%R
HHP\$	+\$458				

**7J2E2223 DUPAT KESTREL VINTAGE-P-ET 8403242639177**

**Kestrel-P x JX Thrasher (6) x JX Got Maid (5)**

PJA: 98 JH1F JNS-TF DMS: 234,345 aAa: 354 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)	
Milk	+1,384 79%R	Net Merit (77%R)	+\$453
Protein	-0.07% +37	Cheese Merit	+\$445
Fat	-0.15% +39	CFP	+76



CDCB-S/AJCA Genomic Evaluation		(04/26)	
Type +0.2	81%R	+13.1JUI	GJPI +144

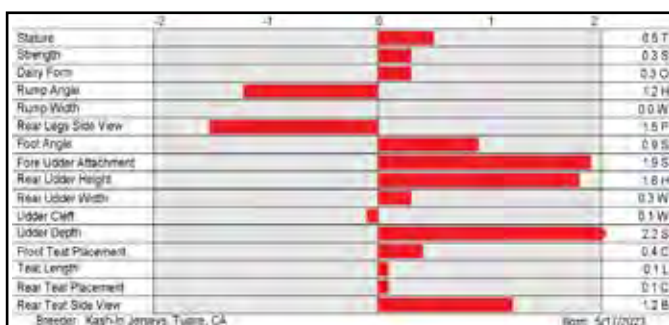
Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	3.08 78%R	PL	+3.7 76%R	LIV	+1.3 68%R
DPR	-0.6 74%R	HCR	+0.5 71%R	CCR	-0.6 74%R
DWP\$	+\$617	WT\$	+\$113	CW\$	+\$8
M FVR	103 48%R	MAS	+0.2 67%R	ZMAS	105 51%R
HHP\$	+\$469				

**7J2E2312 KASH-IN SIMPLE MAN-P-ET 8403221919883**

**Seismic-PP x JX Chief (6) x JX Jiggy (6)**

PJA: 98 JH1C JNS-TF DMS: 234,345 aAa: 234 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)	
Milk	-218 78%R	Net Merit (76%R)	+\$263
Protein	+0.07% +6	Cheese Merit	+\$285
Fat	+0.20% +27	CFP	+33



CDCB-S/AJCA Genomic Evaluation		(04/26)	
Type +1.2	81%R	+22.9JUI	GJPI +116

Health and Fertility		(04/26)		CDCB/Zoetis Data	
SCS	2.81 78%R	PL	+3.7 75%R	LIV	-0.4 67%R
DPR	-2.2 74%R	HCR	+1.0 68%R	CCR	-1.2 74%R
DWP\$	+\$430	WT\$	+\$182	CW\$	+\$6
M FVR	104 47%R	MAS	+1.1 62%R	ZMAS	113 45%R
HHP\$	+\$299				

# POLLED GFORCE SIREs

## 7JE2283 JX PRIMUS SEISMIC CURVE (6)-PP-ET 8403258615507

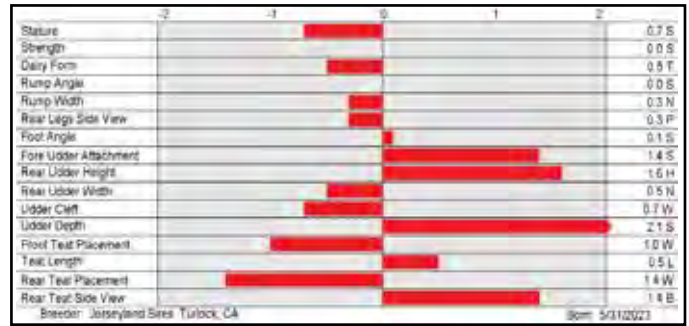
Seismic-PP x JX Goals (5)-P x JX Fournette (3)

PJA: 97 JH1C JNS-TF DMS: 135,561 aAa: 621 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation				(04/26)			
Milk	-295	79%R	Net Merit (76%R)	+\$269			
Protein	+0.04%	-3	Cheese Merit	+\$282			
Fat	+0.13%	+9	CFP	+6			

CDCB-S/AJCA Genomic Evaluation				(04/26)			
Type +0.5	81%R		+20.0JUI			GJPI +117	

Health and Fertility				(04/26) CDCB/Zoetis Data			
SCS	2.78	78%R	PL +5.1	75%R	LIV +1.4	67%R	
DPR	+0.4	74%R	HCR +1.8	68%R	CCR +0.8	74%R	
DWP\$	+\$536		WT\$ +\$177		CW\$ +\$167		
M FVR	97	33%R	MAS +0.7	62%R	ZMAS 109	37%R	
HHP\$	+\$320						



## 14JE2317 S-S-I VICTORY HAPPY DWAYNE-PP-ET 8403281513224

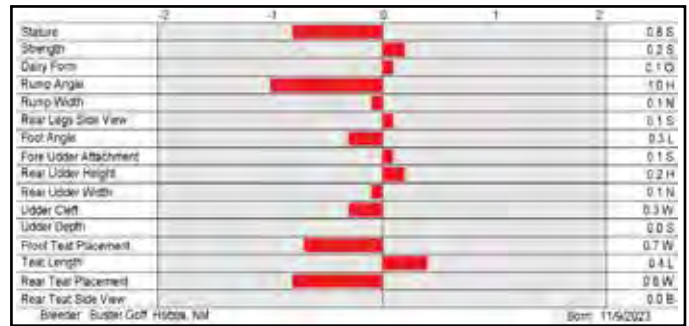
JX Happy (6)-P x JX Skalski (5)-P x Hjort

PJA: 98 JH1F JNS-TF DMS: 561,126 aAa: 534 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation				(04/26)			
Milk	+300	76%R	Net Merit (74%R)	+\$368			
Protein	+0.03%	+18	Cheese Merit	+\$383			
Fat	+0.08%	+31	CFP	+49			

CDCB-S/AJCA Genomic Evaluation				(04/26)			
Type +0.2	79%R		+13.8JUI			GJPI +122	

Health and Fertility				(04/26) CDCB/Zoetis Data			
SCS	2.85	76%R	PL +2.9	73%R	LIV +1.4	64%R	
DPR	+0.2	71%R	HCR +1.3	65%R	CCR +0.0	71%R	
DWP\$	+\$397		WT\$ -\$24		CW\$ +\$27		
M FVR	98	43%R	MAS -1.1	60%R	ZMAS 97	44%R	
HHP\$	+\$356						



## 7JE2364 GOFF S-S-I SEISMIC BEZOS-PP-ET 8403286038988

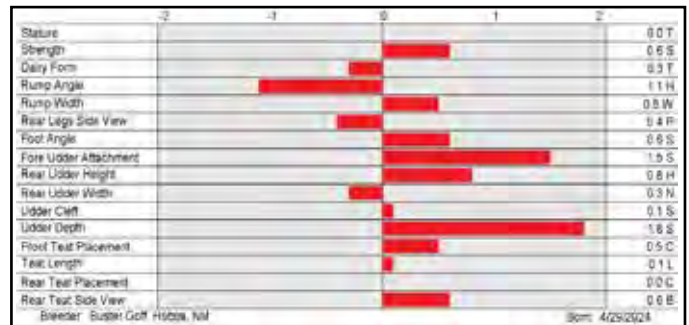
Seismic-PP x JX Skalski (5)-P x JX Triumph (5)

PJA: 98 JH1C JNS-TF DMS: 234,345 aAa: 564 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation				(04/26)			
Milk	+130	77%R	Net Merit (75%R)	+\$193			
Protein	+0.00%	+4	Cheese Merit	+\$198			
Fat	+0.04%	+14	CFP	+18			

CDCB-S/AJCA Genomic Evaluation				(04/26)			
Type +0.7	81%R		+20.6JUI			GJPI +111	

Health and Fertility				(04/26) CDCB/Zoetis Data			
SCS	2.78	77%R	PL +3.5	75%R	LIV +0.3	66%R	
DPR	-0.8	74%R	HCR +2.0	68%R	CCR -0.2	74%R	
DWP\$	+\$509		WT\$ +\$190		CW\$ +\$141		
M FVR	104	48%R	MAS +1.0	62%R	ZMAS 111	46%R	
HHP\$	+\$301						



## 7JE2238 JX S-S-I VICTORY CHEKHOV WOODS (6)-P-ET 8403257225424

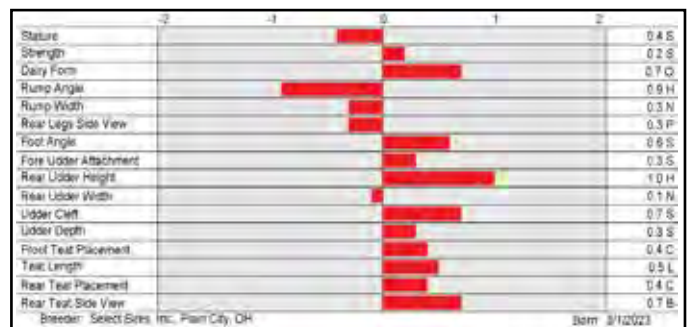
JX Chekhov (5)-P x Tucker (6) x JX Jiggy (6)

PJA: 96 JH1F JNS-TF DMS: 456,345 aAa: 453 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation				(04/26)			
Milk	-11	78%R	Net Merit (76%R)	+\$327			
Protein	+0.07%	+13	Cheese Merit	+\$348			
Fat	+0.11%	+21	CFP	+34			

CDCB-S/AJCA Genomic Evaluation				(04/26)			
Type +0.8	81%R		+15.0JUI			GJPI +112	

Health and Fertility				(04/26) CDCB/Zoetis Data			
SCS	2.88	78%R	PL +4.3	75%R	LIV +0.9	67%R	
DPR	-1.7	74%R	HCR +1.2	67%R	CCR -0.8	74%R	
DWP\$	+\$460		WT\$ +\$148		CW\$ +\$14		
M FVR	96	47%R	MAS +0.8	63%R	ZMAS 109	50%R	
HHP\$	+\$310						



**7JE2283 JX CURVE (6)-PP**  
JX PRIMUS FOURNETTE CERYS 560 (4)-ET (VG-84%)  
Grandam of JX CURVE (6)-PP



**7JE2364 BEZOS-PP**  
GOFF DISCO 36341-ET (E-94%)  
Third dam of BEZOS-PP

## HAPLOTYPES IMPACTING FERTILITY

With our growing knowledge about the bovine genome, experts have predicted for some time that we'd likely discover numerous cattle genetic defects. Human genetic researchers estimate that we each carry four or five genetic defects. It's reasonable to expect that these exist at a similar level in cattle.

USDA researchers along with international collaborators have identified haplotypes that appear to cause embryo loss or stillbirths when these haplotypes exist in the homozygous state.

These genetic conditions have not been directly observed and we do not know the exact genetic or biological cause of why the embryos or fetuses are not viable. Because of this, they've been given simple names of Jersey Haplotype 1 (JH1), Brown Swiss Haplotype 1 (BH1), Brown Swiss Haplotype 2 (BH2), Ayrshire Haplotype 1 (AH1) and Ayrshire Haplotype 2 (AH2). These haplotypes appear to have a recessive mode of inheritance where animals with zero or one copy of the haplotype are completely normal. Those that inherit two copies of the haplotype are lost as embryos or are stillborn.

The impacts of these haplotypes vary and are dependent on their frequency in the population and at what stage of gestation the pregnancies are lost. JH1 has a frequency of 18.4%. BH2 exists at a frequency of 13.3%. Two haplotypes have been discovered in the Ayrshire breed (AH1) and it exists at the highest frequency of 22.2%, AH2 exists at a frequency of 21.0%.

It's important to realize that the negative impact of these haplotypes is already accounted for in the routinely published sire conception rate (SCR) evaluations and daughter pregnancy rate (DPR) genomic evaluations. So, if you are using these traits in selecting your A.I. sires, you're already avoiding or compensating for these genetic conditions.

The haplotypes each represent a distinct and unique genetic condition. They are not related to each other. The haplotypes have no impact when a bull that is heterozygous for AH1 is mated to a cow that is heterozygous for AH2. The risk is only experienced when animals are heterozygous for the same haplotype.

Select Mating Service® (SMS®) is an excellent tool for managing these genetic conditions. By using the SMS program, herds with at least one generation of pedigree information on their cows can use heterozygous bulls with less than 1% chance of lost pregnancies from known conditions.

### JERSEY

7JE2283 JX CURVE {6}-PP	JH1C
7JE2312 SIMPLE MAN-P	JH1C
7JE2364 BEZOS-PP	JH1C
14JE2002 VOLANT	JH1C

### AYRSHIRE

9AY129 JAMAICA	AH2C
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## JERSEY NEUROPATHY WITH SPLAYED FORELIMBS (JNS)

The American Jersey Cattle Association (AJCA) recently shared news of a new undesirable trait known as Jersey Neuropathy with Splayed Forelimbs or JNS. Select Sires is working closely with the AJCA and researchers from USDA-AGIL to learn about this new undesirable trait. As your cooperative, we will continue to support you and provide you with the most up-to-date information.

Genetic research and genomic testing are more prevalent than ever before. As technology advances and we test more cattle, we will continue to make these types of genetic discoveries. While it is likely that many sires will carry this undesirable trait, we have the available genetic information and breeding strategies to avoid its impact.

By using genetic test results, pedigree information and guidance from your Select Mating Service® (SMS®) genetic consultant, you can avoid carrier-to-carrier matings and successfully manage undesirable traits. This breeding strategy avoids economic loss while continuing to utilize the industry's best genetics.

The list below contains sires from the Select Sires and Accelerated Genetics lineups that are carriers for JNS.

7JE2181 JX UPCYCLE {6}-P

614JE2353 JX WYNDHAM {5}

Sires are part of the Select Sires and Accelerated Genetics active lineups. List as of 04/07/2026.



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 <https://uscddb.com/cdcb-marks/>.

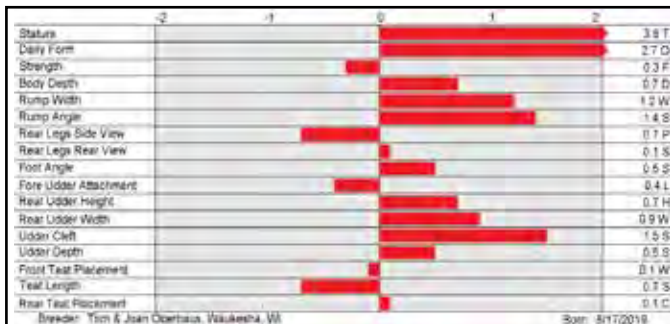
# PROVEN AND GFORCE SIRE

## 9BS924 COZY NOOK DOBOY TANK USA68204129

Doboy x Payssli x Pronto

WT MT DT BH2T BH14T B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)	508 Dtrs/303 Herds	RIP 41%
Milk	+589	95%R	Net Merit (88%R)	+\$264
Protein	-0.01%	+19	Cheese Merit	+\$268
Fat	+0.07%	+39	CFP	+58



CDCB-S/BSCBA Genomic Evaluation		(04/26)	158 Dtrs/105 Herds
Type	+0.7	90%R	+0.69UDC +0.3Mobility GPPR +68

Health and Fertility		(04/26)
SCS	2.91	91%R
PL	-0.8	81%R
LIV	-1.2	55%R
DPR	-2.3	78%R
HCR	-0.2	78%R
CCR	-1.3	77%R
MKS	105	88%R
SCE	3.6%	93%R
DCE	2.7%	77%R
MAS	+2.0	47%R
SCR	+3.7	83%R

## 9BS932 HILLTOP ACRES DESPERADO ETV 8403151300995

O Malley x Lucky Carl x Anibal

WT MT DT BH2T BH14T B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)	97 Dtrs/38 Herds	RIP 78%
Milk	+867	91%R	Net Merit (79%R)	-\$61
Protein	-0.04%	+21	Cheese Merit	-\$67
Fat	-0.13%	+9	CFP	+30



CDCB-S/BSCBA Genomic Evaluation		(04/26)	10 Dtrs/4 Herds
Type	+0.6	77%R	+0.61UDC +0.1Mobility GPPR +39

Health and Fertility		(04/26)
SCS	2.93	78%R
PL	-1.9	67%R
LIV	-0.3	46%R
DPR	-1.0	64%R
HCR	+0.4	59%R
CCR	-1.9	61%R
MKS	104	72%R
SCE	5.5%	88%R
DCE	3.4%	57%R
MAS	-0.8	37%R
SCR	+1.4	73%R

## 9BS952 EDGE VIEW C DETERMINATION ETV USA68227940

Collaps x Thunder x Agenda

WT MT DT BH2T BH14T B-Casein: A1A1 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)
Milk	+353	70%R
Protein	-0.04%	+4
Fat	-0.08%	-2



CDCB-S/BSCBA Genomic Evaluation		(04/26)
Type	+0.8	71%R
		+0.94UDC +0.5Mobility GPPR +25

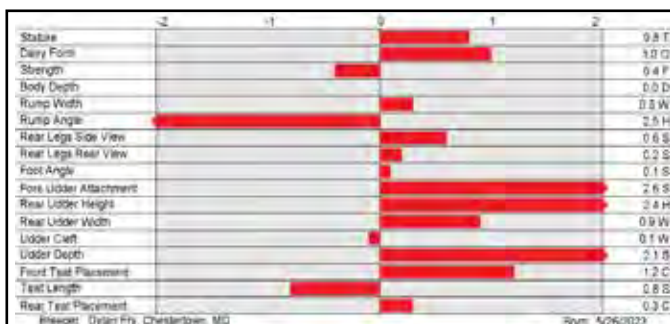
Health and Fertility		(04/26)
SCS	3.19	68%R
PL	+1.6	63%R
LIV	+1.9	49%R
DPR	+0.9	59%R
HCR	-0.4	50%R
CCR	+0.0	54%R
MKS	103	65%R
SCE	4.5%	64%R
DCE	3.8%	57%R
MAS	-0.3	34%R

## 9BS954 APEX C WALDORF ETV 8403271198274

Collaps x Doboy x Durham

WT MT DT BH2T BH14T B-Casein: A1A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)
Milk	+452	69%R
Protein	+0.02%	+19
Fat	-0.05%	+9



CDCB-S/BSCBA Genomic Evaluation		(04/26)
Type	+1.1	70%R
		+1.49UDC +0.7Mobility GPPR +65

Health and Fertility		(04/26)
SCS	3.02	67%R
PL	+2.1	62%R
LIV	+0.4	49%R
DPR	-0.5	59%R
HCR	+1.5	51%R
CCR	-1.9	54%R
MKS	105	64%R
SCE	4.7%	60%R
DCE	4.3%	58%R
MAS	+0.0	36%R

## 9BS924 TANK



**LOCIN TANK BONGO "VG86"**  
Elaina, Ava & Audrey Lahmers, Marysville, OH

## 9BS932 DESPERADO



**DESPERADO**

## 9BS952 DETERMINATION



**CUTTING EDGE T DELLAH "2E95 2E95MS"**  
Dam of DETERMINATION

## 9BS954 WALDORF



**APEX COLLAPS WOW ETV "VG88 VG89MS"**  
Full sister to WALDORF

# G F O R C E S I R E S

## IGNITE

**9BS955 PERRY BROOK TESLA IGNITE ETV**

8403231540616 WT MT DT BH2T BH14T

B-Casein: A2A2 K-Casein: BB



**CDCB-S Genomic Evaluation** (04/26)

Milk	+1,124	63%R	Net Merit (57%R)	+\$469
Protein	+0.08%	+57	Cheese Merit	+\$501
Fat	+0.09%	+66	CFP	+123

**CDCB-S/BSCBA Genomic Evaluation** (04/26)

Type	+0.6	66%R	+0.68UDC	+0.0Mobility	GPPR +155
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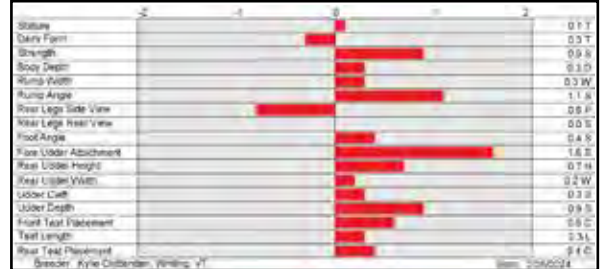
**Health and Fertility** (04/26)

SCS	3.02	59%R	PL	+0.4	55%R	LIV	-1.3	43%R
DPR	-1.8	53%R	HCR	+1.2	43%R	CCR	-1.9	48%R
MKS	100	58%	SCE	3.0%	36%R	DCE	2.9%	32%R
MAS	+0.3	27%R						



PERRY BROOK LUCKY INDIA "VG87 VG88MS"

S: Hilltop Acres J Telsa ET  
 D: Perry Brook Lover Indigo ETV "GP81"  
 MGS: Ca Mascari Luth Bloom Lover  
 MGD: Perry Brook Lucky India "VG87 VG88MS" CERT  
 MGGs: North Star Lucky Chance ET



## IROC

**9BS957 PERRY BROOK NASHVILLE IROC ETV**

8403231545009 WT MT DT BH2T BH14T

B-Casein: A2A2 K-Casein: BB



**CDCB-S Genomic Evaluation** (04/26)

Milk	+844	67%R	Net Merit (61%R)	+\$451
Protein	+0.06%	+42	Cheese Merit	+\$478
Fat	+0.08%	+52	CFP	+94

**CDCB-S/BSCBA Genomic Evaluation** (04/26)

Type	+0.8	67%R	+1.27UDC	+0.2Mobility	GPPR +149
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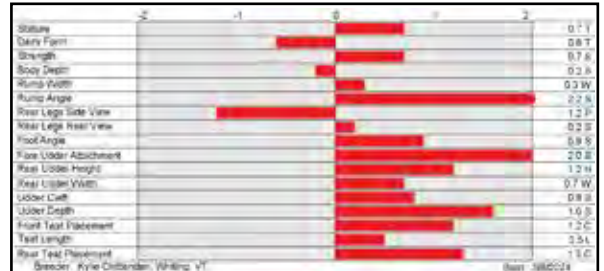
**Health and Fertility** (04/26)

SCS	2.85	63%R	PL	+2.1	57%R	LIV	-1.0	45%R
DPR	+0.3	53%R	HCR	+2.4	45%R	CCR	+0.3	50%R
MKS	99	60%	SCE	3.0%	43%R	DCE	2.8%	35%R
MAS	+1.8	26%R						



PERRY BROOK BUSH INDIAN "VG88 E90MS"

S: Hilltop Acres Nashville ET  
 D: Perry Brook Lucky India "VG87 VG88MS" CERT  
 MGS: North Star Lucky Chance ET  
 MGD: Perry Brook Bush Indian "VG88 E90MS"  
 MGGs: Jobo Vigor BUSH ET\*TM



## INKWELL

**9BS958 PERRY BROOK STING INKWELL ETV**

8403231544982 WT MT DT BH2T BH14T

B-Casein: A2A2 K-Casein: BB



**CDCB-S Genomic Evaluation** (04/26)

Milk	+1,218	64%R	Net Merit (58%R)	+\$780
Protein	+0.03%	+48	Cheese Merit	+\$798
Fat	+0.04%	+60	CFP	+108

**CDCB-S/BSCBA Genomic Evaluation** (04/26)

Type	+0.4	65%R	+0.57UDC	+0.3Mobility	GPPR +168
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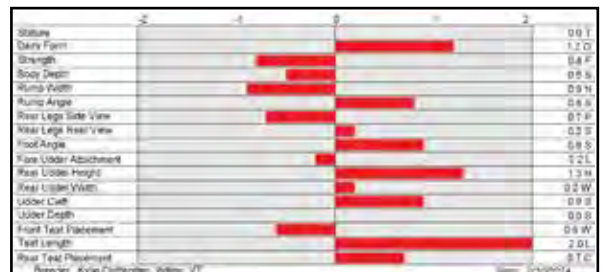
**Health and Fertility** (04/26)

SCS	2.90	60%R	PL	+4.9	56%R	LIV	+0.4	44%R
DPR	+0.7	53%R	HCR	+1.0	43%R	CCR	+0.7	49%R
MKS	103	57%	SCE	2.8%	35%R	DCE	2.8%	32%R
MAS	+0.5	27%R						



PERRY BROOK BUSH INDIAN "VG88 E90MS"

S: Sting  
 D: Perry Brook Lucky India "VG87 VG88MS" CERT  
 MGS: North Star Lucky Chance ET  
 MGD: Perry Brook Bush Indian "VG88 E90MS"  
 MGGs: Jobo Vigor BUSH ET\*TM



# G F O R C E S I R E S

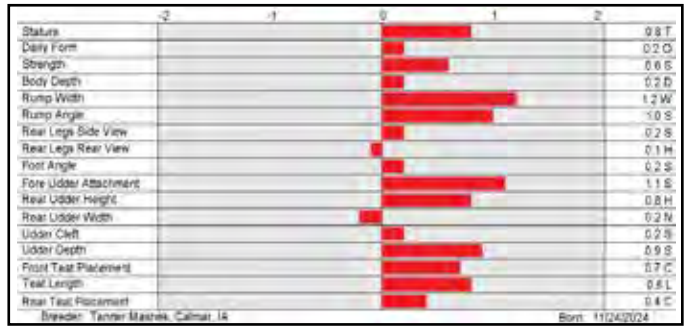
9BS961 HILLTOP ACRES VN TIPTOE ET 8403292601429

Vanilla x Jonmar x Kingsley



WT MT DT BH2T BH14T B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)	
Milk	+1,219 62%R	Net Merit (57%R)	+\$473
Protein	+0.01% +44	Cheese Merit	+\$485
Fat	+0.05% +63	CFP	+107



CDCB-S/BSCBA Genomic Evaluation		(04/26)	
Type +0.5	64%R	+0.53UDC	+0.3Mobility
GPPR +145			

Health and Fertility		(04/26)	
SCS	2.93 59%R	PL	+1.1 55%R
DPR	+0.4 52%R	HCR	-1.6 41%R
MKS	100 55%R	SCE	3.8% 35%R
MAS	+0.8 25%R	LIV	+0.0 42%R
		CCR	-0.7 47%R
		DCE	3.7% 26%R

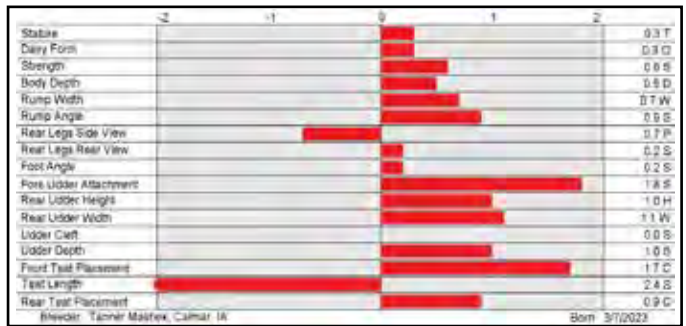
9BS953 HILLTOP ACRES P NETFLIX ETV 8403264521221

Perfection x Silver x Patton



WT MT DT BH2T BH14T B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)	
Milk	+688 69%R	Net Merit (63%R)	+\$455
Protein	+0.11% +47	Cheese Merit	+\$496
Fat	+0.07% +43	CFP	+90



CDCB-S/BSCBA Genomic Evaluation		(04/26)	
Type +0.9	70%R	+1.01UDC	+0.4Mobility
GPPR +142			

Health and Fertility		(04/26)	
SCS	2.83 66%R	PL	+2.0 60%R
DPR	-0.9 57%R	HCR	+1.1 48%R
MKS	101 64%R	SCE	2.9% 64%R
MAS	+0.9 29%R	LIV	+0.7 48%R
		CCR	+1.1 53%R
		DCE	2.7% 58%R

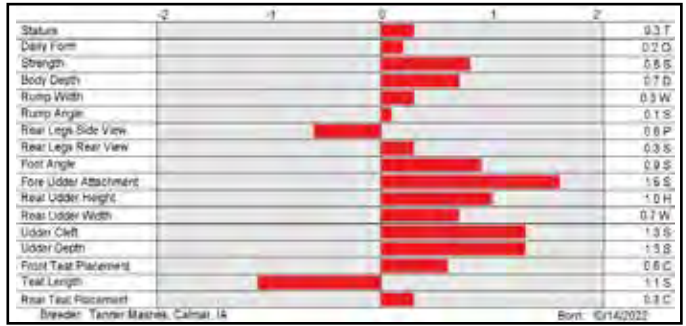
9BS946 HILLTOP ACRES TRICKSTER ETV 8403256390078

Design x Dobby x Anibal



WT MT DT BH2T BH14T B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/26)	
Milk	+131 69%R	Net Merit (63%R)	+\$126
Protein	+0.06% +16	Cheese Merit	+\$147
Fat	+0.03% +11	CFP	+27



CDCB-S/BSCBA Genomic Evaluation		(04/26)	
Type +1.0	70%R	+1.09UDC	+0.1Mobility
GPPR +56			

Health and Fertility		(04/26)	
SCS	2.83 64%R	PL	+1.5 59%R
DPR	+0.1 56%R	HCR	-2.1 47%R
MKS	104 64%R	SCE	2.8% 63%R
MAS	+0.6 28%R	LIV	+0.6 43%R
		CCR	-3.0 53%R
		DCE	3.4% 57%R

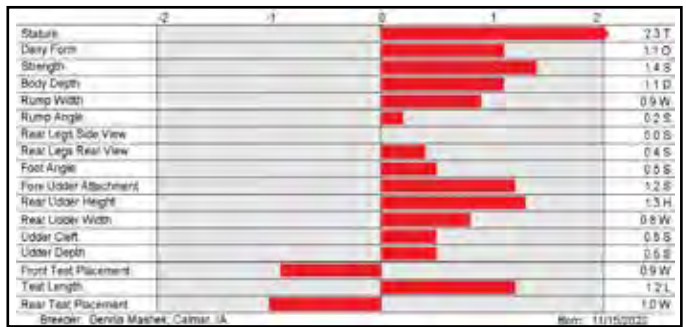
9BS948 HILLTOP ACRES PT POPCORN 8403250267190

Derringer x Paparazzi x Silver



WT MT DT BH2T BH14T B-Casein: A1A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/26)	
Milk	+576 67%R	Net Merit (61%R)	+\$209
Protein	+0.03% +26	Cheese Merit	+\$221
Fat	+0.01% +27	CFP	+53



CDCB-S/BSCBA Genomic Evaluation		(04/26)	
Type +0.8	68%R	+0.79UDC	+0.3Mobility
GPPR +89			

Health and Fertility		(04/26)	
SCS	3.01 64%R	PL	+1.4 58%R
DPR	+0.8 55%R	HCR	+0.8 46%R
MKS	104 61%R	SCE	3.0% 65%R
MAS	-0.7 27%R	LIV	+0.3 44%R
		CCR	+1.0 51%R
		DCE	2.8% 57%R

9BS961 TIPTOE



HILLTOP ACRES K TAMMIE ET "E92 E94MS"  
Grandam of TIPTOE

9BS953 NETFLIX



HILLTOP ACRES S NUTELLA "E91 E92MS"  
Dam of NETFLIX

9BS946 TRICKSTER



HILLTOP ACRES DB TABBY ETV "2E91 2E91MS" CERT  
Dam of TRICKSTER and third dam of TIPTOE

9BS948 POPCORN



POPCORN

POLLED G F O R C E S I R E S

SWEET SOX P

**9BS956 LA RAINBOW SWEET SOX P**  
 8403263485879 WT MT DT BH2T BH14T  
 B-Casein: A2A2 K-Casein: BB



CDCB-S Genomic Evaluation			(04/26)	
Milk	+676	64%R	Net Merit (58%R)	+\$346
Protein	+0.06%	+36	Cheese Merit	+\$368
Fat	+0.10%	+49	CFP	+85

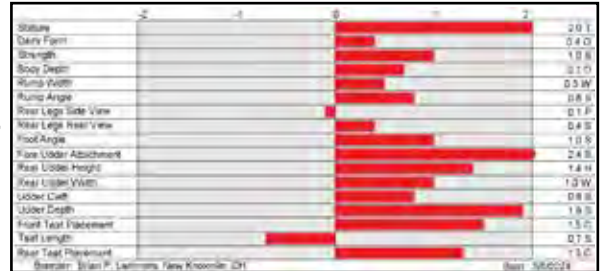
CDCB-S/BSCBA Genomic Evaluation			(04/26)	
Type	+0.8	66%R	+1.47UDC	+0.4Mobility
GPPR +137				

Health and Fertility			(04/26)	
SCS	3.01	60%R	PL +0.6	56%R
DPR	+1.0	54%R	HCR +1.6	43%R
MKS	106	60%	SCE 3.6%	38%R
MAS	+1.0	27%R	LIV -1.2	44%R
			CCR +2.2	49%R
			DCE 3.4%	32%R



LA RAINBOW SWEET SOLARA ET NP "GP84 VG86MS"

S: Perry Brook Pact Elan ETV  
 D: La Rainbow Sweet Soraya ETV P "VG88 VG87MS"  
 MGS: Trout Hilltop Jordy ETV P  
 MGD: La Rainbow Sweet Solara ET NP "GP84 VG86MS"  
 MGGs: Double W Kade P



JAXSON P

**9BS950 PINE-TREE 9196 JAXSON ETV P**  
 8403250267284 WT MT DT BH2T BH14T  
 B-Casein: A2A2 K-Casein: AB



CDCB-S Genomic Evaluation			(04/26)	
Milk	+87	67%R	Net Merit (61%R)	+\$327
Protein	+0.07%	+18	Cheese Merit	+\$353
Fat	+0.09%	+22	CFP	+40

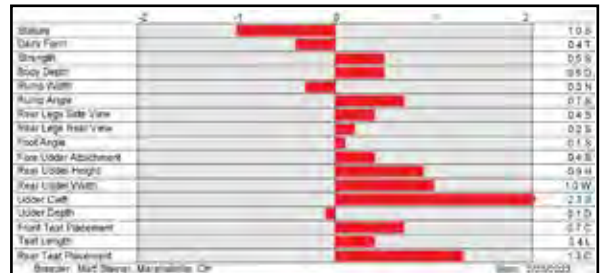
CDCB-S/BSCBA Genomic Evaluation			(04/26)	
Type	+0.3	67%R	+1.12UDC	+0.0Mobility
GPPR +100				

Health and Fertility			(04/26)	
SCS	2.81	62%R	PL +3.2	58%R
DPR	+3.5	56%R	HCR +0.6	46%R
MKS	101	61%	SCE 3.5%	61%R
MAS	+0.7	30%R	LIV +1.8	43%R
			CCR +3.7	52%R
			DCE 3.5%	56%R



R HART BROOKINGS ATLANTA "2E91 2E93MS"  
 Fourth dam of JAXSON P

S: Trout Hilltop Jordy ETV P  
 D: Pine-Tree 7970 Eily 9196 ETV "VG86 VG87MS"  
 MGS: Elmer's Lennox Elmstar  
 MGD: Pine-Tree 7088 Archer 7970 "GP84"  
 MGGs: Hf Huray ARCHER \*TM



DARKSTONE P

**9BS959 PERRY BROOK H DARKSTONE P ETV**  
 8403231544985 WT MT DT BH2T BH14T  
 B-Casein: A2A2 K-Casein: BB



CDCB-S Genomic Evaluation			(04/26)	
Milk	+737	63%R	Net Merit (58%R)	+\$259
Protein	-0.01%	+23	Cheese Merit	+\$263
Fat	-0.07%	+16	CFP	+39

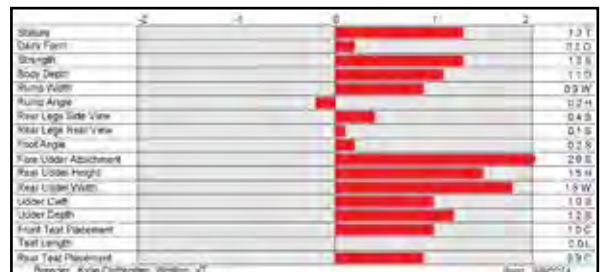
CDCB-S/BSCBA Genomic Evaluation			(04/26)	
Type	+0.8	66%R	+1.72UDC	+0.2Mobility
GPPR +106				

Health and Fertility			(04/26)	
SCS	2.85	61%R	PL +3.5	56%R
DPR	+3.0	54%R	HCR -0.5	44%R
MKS	105	58%	SCE 3.3%	41%R
MAS	+1.9	28%R	LIV +1.0	45%R
			CCR +3.2	50%R
			DCE 3.3%	34%R



HILLTOP ACRES BOSE DIXILAND ET "3E93 3E93MS"  
 Third dam of DARKSTONE P

S: Halano P  
 D: Hilltop Acres Jordy Dane P "VG87 VG87MS"  
 MGS: Trout Hilltop Jordy ETV P  
 MGD: Hilltop Acres Delphi Dazzle ET "3E95 3E94MS"  
 MGGs: Switzer Tals Desi Delphi Twin



# PROVEN SIRE S

## BREAKOUT

**9AY135 GOOD-VUE J BREAKOUT**  
8403214874291 \*TF AMF AH1T AH2T  
B-Casein: A1A1 K-Casein: EE



**BREAKOUT**



**GOOD-VUE MANDARIN BRENDA (EX-93-ELITE)**

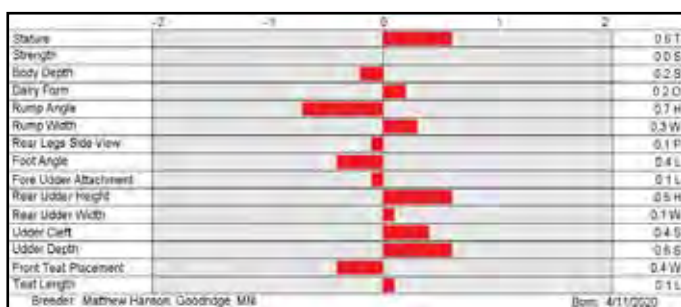
S: Kellcrest Jaguar  
D: Good-Vue Armani Braylee (VG-87)  
MGS: Duo Star Armani -ET  
MGD: Good-Vue Mandarin Brenda (EX-93-ELITE)  
MGGS: Kamouraska Mandarin (EX-90)

**92.90% Ayrshire**

CDCB-S Genomic Evaluation		(04/26)	42 Dtrs/13 Herds	RIP 69%
Milk	+570	79%R	Net Merit (69%R)	+\$119
Protein	-0.04%	+12	Cheese Merit	+\$115
Fat	+0.01%	+24	CFP	+36

CDCB-S/ABA Genomic Evaluation		(04/26)	8 Dtrs/5 Herds	GPTI +445
Type	+0.0	54%R		

Health and Fertility		(04/26)		
SCS	2.85	60%R	PL -2.5	42%R
DPR	-1.0	39%R	HCR -0.2	33%R
			LIV +0.7	22%R
			CCR -1.7	39%R



## JAMAICA

**9AY129 HIDDEN-VALLEY JAMAICA**  
8403144579659 \*TF AMF AH2C AH1T  
B-Casein: A1A2 K-Casein: BE



**JAMAICA**



**PALMYRA JAMAICA R GINGER (VG-86)**

Peter Vail, Englewood, FL

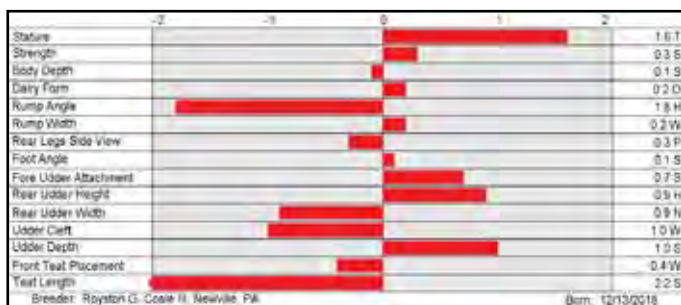
S: Cedarcut Colata's CHAMPion  
D: Marbrae Modem Jasmine (EX-91-4E)  
MGS: Lagace Modem-ET  
MGD: Marbrae Jamel (GP-83)  
MGGS: Marbrae Jamboree (EX-90)

**97.45% Ayrshire**

CDCB-S Genomic Evaluation		(04/26)	56 Dtrs/38 Herds	RIP 30%
Milk	+109	84%R	Net Merit (76%R)	-\$61
Protein	+0.00%	+4	Cheese Merit	-\$56
Fat	-0.09%	-12	CFP	-8

CDCB-S/ABA Genomic Evaluation		(04/26)	26 Dtrs/16 Herds	GPTI +399
Type	+0.1	74%R		

Health and Fertility		(04/26)		
SCS	2.83	69%R	PL -0.3	58%R
DPR	-1.7	52%R	HCR +0.1	37%R
			LIV +0.6	30%R
			CCR -1.4	52%R



# SHOWCASE SIRE

## MIC DROP

9AY153 CLASSIC MIMOSA MIC DROP  
8403136721077 \*TF AMF AH1T AH2T  
B-Casein: A1A2 K-Casein: AB

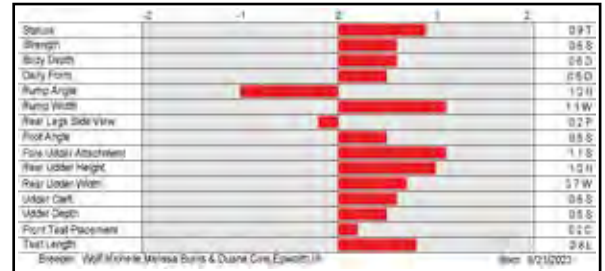


MISS MALIBU MIMOSA (EX-95-2E), second place junior three-year-old and reserve intermediate champion, International Ayrshire Show, 2021

S: Domynaire Bolsonaro  
D: Miss Malibu Mimosa (EX-95-2E)  
MGS: Palmyra Berkely REAGAN-ET  
MGD: Old-Bankston Jc Malibu-ET (EX-94-2E)  
MGGs: Forever Schoon Predator-ET

CDCB-S Genomic Evaluation		(04/26)	
Milk	+370 48%R	Net Merit (43%R)	+\$67
Protein	-0.02% +9	Cheese Merit	+\$65
Fat	+0.02% +18	CFP	+27
CDCB-S/ABA Genomic Evaluation		(04/26)	
Type	+0.6 43%R	GPTI	+445
Health and Fertility		(04/26)	
SCS	2.94 39%R	PL	+0.1 32%R
DPR	-1.4 29%R	HCR	-1.9 25%R
		LIV	-1.2 24%R
		CCR	-3.0 27%R

### Purebred Ayrshire



## ROBINSON

9AY149 SPRINGHILL PALMYRA ROBINSON  
8403242487321 \*TF AMF AH1T AH2T  
B-Casein: A1A2 K-Casein: AE

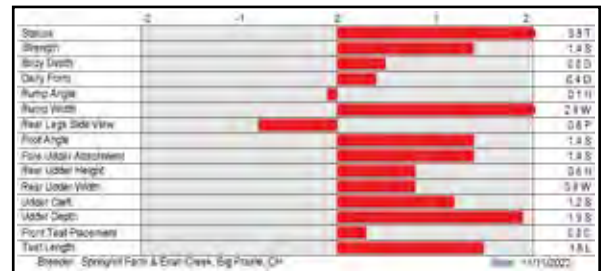


PALMYRA LOCHINVAR B RUTH (EX-92-2E)

S: Bear-Ayr Distinct KINGSIRE  
D: Palmyra Lochinvar B Ruth (EX-92-2E)  
MGS: Libby's LOCHINVAR  
MGD: Palmyra Berkely P Ruth-ET (EX-94-2E-ELITE)  
MGGs: Palmyra Bendig BERKELY-ET

CDCB-S Genomic Evaluation		(04/26)	
Milk	-17 52%R	Net Merit (49%R)	-\$185
Protein	+0.01% +2	Cheese Merit	-\$187
Fat	-0.06% -12	CFP	-10
CDCB-S/ABA Genomic Evaluation		(04/26)	
Type	+0.6 48%R	GPTI	+407
Health and Fertility		(04/26)	
SCS	3.22 46%R	PL	+0.0 41%R
DPR	-1.5 39%R	HCR	-1.9 32%R
SCR	+0.0 48%R	LIV	-0.1 31%R
		CCR	-2.3 39%R

### Purebred Ayrshire



## WILDCARD

9AY152 TOPPGLEN WISHFUL'S WILDCARD-ET  
8403266225808 \*TF AMF AH1T AH2T  
B-Casein: A1A2 K-Casein: AE

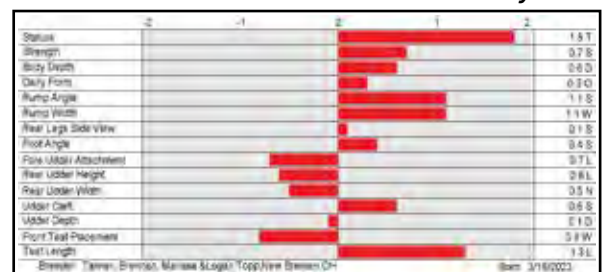


TOPPGLEN WISHFUL THINKING-ET (EX-96-5E-EX-MS)  
Five-time grand champion, International Junior Ayrshire Show

S: Marlie Autograph-ET  
D: Toppglen Wishful Thinking-ET (EX-96-5E-EX-MS)  
MGS: De La Plaine Prime  
MGD: Conebella Sarge's Wendy (EX-93-4E)  
MGGs: Maple-Dell Avenger SARGE-ET

CDCB-S Genomic Evaluation		(04/26)	
Milk	-283 53%R	Net Merit (49%R)	-\$195
Protein	-0.03% -14	Cheese Merit	-\$204
Fat	+0.00% -12	CFP	-26
CDCB-S/ABA Genomic Evaluation		(04/26)	
Type	+0.3 49%R	GPTI	+365
Health and Fertility		(04/26)	
SCS	3.05 46%R	PL	-0.5 37%R
DPR	-0.6 35%R	HCR	+0.0 32%R
		LIV	+0.3 24%R
		CCR	-1.4 32%R

### 97.53% Ayrshire



# SHOWCASE SIRE

## O'REILLY-P

**9AY150 PALMYRA O'REILLY-P**  
 8403230757957 \*TF AMF AH1T AH2T  
 B-Casein: A1A1 K-Casein: AE



### CDCB-S Genomic Evaluation (04/26)

Milk	+337	47%R	Net Merit (43%R)	+\$22
Protein	-0.04%	+3	Cheese Merit	+\$8
Fat	-0.09%	-2	CFP	+1

### CDCB-S/ABA Genomic Evaluation (04/26)

Type +0.3	41%R	GPTI +404
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### Health and Fertility (04/26)

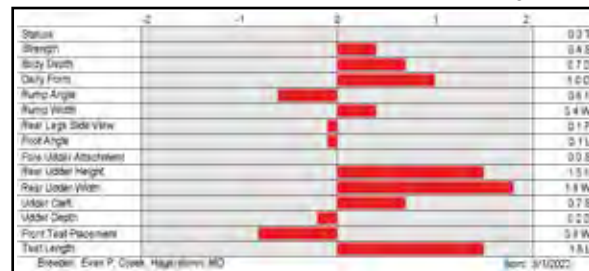
SCS	3.20	40%R	PL	+0.4	32%R	LIV	+0.2	26%R
DPR	+0.0	29%R	HCR	-0.7	27%R	CCR	+0.6	28%R



**GALNEY-EPC L.H. ROSY-ET (EX-90)**  
 Third dam of O'REILLY-P

S: Araulen Park Orlando-P  
 D: Palmyra Blackjack T Rella (EX-92)  
 MGS: Palmyra Calimero BLACKJACK-ET  
 MGD: Palmyra Tri-Star LH Rella-ET (EX-90)  
 MGGs: Palmyra TRI-STAR

98.84% Ayrshire



## LOCKHEED

**9AY156 GOOD-VUE LOCKHEED**  
 8403287662337 \*TF AMF AH1T AH2T  
 B-Casein: A1A1 K-Casein: EE



### CDCB-S Genomic Evaluation (04/26)

Milk	+229	51%R	Net Merit (48%R)	-\$2
Protein	-0.07%	-6	Cheese Merit	-\$17
Fat	-0.10%	-9	CFP	-15

### CDCB-S/ABA Genomic Evaluation (04/26)

Type +0.6	48%R	GPTI +390
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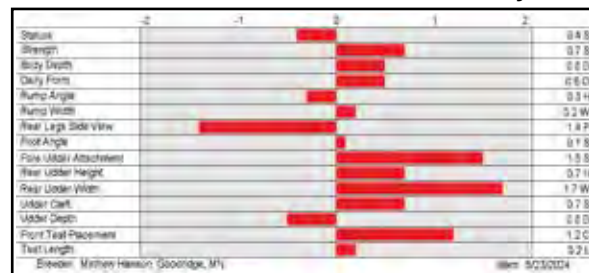
### Health and Fertility (04/26)

SCS	2.88	45%R	PL	+1.9	39%R	LIV	+0.7	28%R
DPR	-0.9	36%R	HCR	+0.3	32%R	CCR	-0.2	35%R



S: Palmyra Lochinvar REYNOLDS-ET  
 D: Good-Vue Lize June  
 MGS: Palmyra Tri-Star BURDETTE-ET  
 MGD: Good-Vue Acclaim Liza (VG-87)  
 MGGs: Palmyra Romeo Acclaim

Purebred Ayrshire



## O'ROURKE-P

**9AY157 PALMYRA O'ROURKE-P-ET**  
 8403284029430 \*TF AMF AH1T AH2T  
 B-Casein: A1A2 K-Casein: AE



### CDCB-S Genomic Evaluation (04/26)

Milk	+413	49%R	Net Merit (45%R)	-\$125
Protein	-0.10%	-5	Cheese Merit	-\$150
Fat	-0.18%	-15	CFP	-20

### CDCB-S/ABA Genomic Evaluation (04/26)

Type +0.6	42%R	GPTI +391
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### Health and Fertility (04/26)

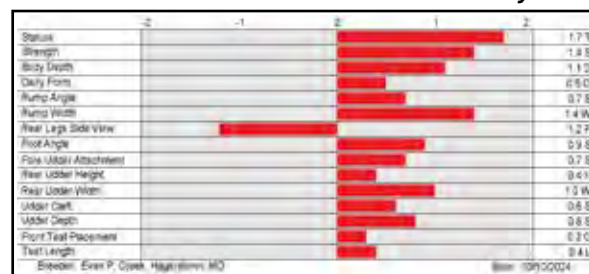
SCS	3.06	42%R	PL	+1.0	34%R	LIV	+0.2	27%R
DPR	-0.6	31%R	HCR	-0.4	28%R	CCR	-0.3	30%R



**PALMYRA LOCHINVAR B RIBBON-ET (EX-92-2E)**

S: Araulen Park Orlando-P  
 D: Palmyra Lochinvar B Ribbon-ET (EX-92-2E)  
 MGS: Libby's LOCHINVAR  
 MGD: Palmyra Berkely P Ruth-ET (EX-94-2E-ELITE)  
 MGGs: Palmyra Bendig BERKELY-ET

Purebred Ayrshire





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6GU116 CHECKMATE daughter, GR-Dairyman MB C Car Cruise (VG-87-VG-MS), Lee and Clara Baker and Ashton Stiles, Scottsdale, PA;  
6GU120 KAPTION daughter, Up The Creek Kaption Goofy (VG-86-VG-MS), Up The Creek Farm, Lester Prairie, MN

PROVEN LINEUP		PTI	NM\$	R%	MILK	FAT	PRO	TYPE	UDC	FLC	R%	DPR	PL	SCS	B-CASEIN	SIRE STACK
6GU116	CHECKMATE	52	198	76	595	10	21	0.2	-0.4	0.1	85	2.0	2.8	3.06	A2A2	RICHARD x LOGO x YOGIBEAR
6GU120	KAPTION	46	300	69	-95	24	-1	0.5	1.0	0.5	75	-0.3	3.5	2.96	A2A2	NET WORTH x NOVAK x PRADA
6GU125	JRUE	17	31	70	-297	-16	-16	0.7	1.7	-0.7	73	3.0	3.3	2.97	A2A2	CRAIG x PROFIT x V I P
6GU122	AUDREY	11	89	70	-21	5	-4	0.3	0.4	0.0	76	0.7	0.7	3.22	A2A2	LONDON x MOREY x CHALLENGE
YOUNG SIRE LINEUP		PTI	NM\$	R%	MILK	FAT	PRO	TYPE	UDC	FLC	R%	DPR	PL	SCS	B-CASEIN	SIRE STACK
2GU151	ENERGY*	87	286	50	147	26	20	0.8	1.2	1.2	56	0.6	2.4	2.87	A2A2	MCDREAMY x TOBY x GEO
2GU150	FRITZ*	73	343	48	521	26	22	0.3	0.4	-0.1	54	1.3	3.7	2.91	A2A2	OLAF x SERGEANT x SYDNEY
2GU152	LOTTERY*	72	119	51	323	8	13	1.6	2.6	2.1	57	-1.6	2.2	2.89	A2A2	SPARTA-P x FAME x PRADA
6GU130	SPARTA-P	61	15	54	668	9	23	1.5	1.5	1.8	60	-2.1	-0.1	2.83	A2A2	JAVA-P x SHERLOCK x CAESAR
6GU141	ROCKET	61	299	54	15	10	5	1.0	1.1	0.7	60	1.9	4.4	2.76	A2A2	THEO x LOGO x REGGIE
6GU145	OKASH*	59	287	52	-205	14	3	1.0	2.0	0.1	58	0.9	4.2	2.82	A2A2	MAVERICK x FREEDOM x CHALLENGE
6GU131	MCDREAMY	58	218	56	8	9	14	0.5	1.0	0.5	62	1.0	3.1	2.89	A2A2	RICHARD x ATLAS x TILLER
6GU128	PELTON	52	381	54	-285	16	-6	0.6	1.4	0.3	60	1.9	4.3	2.81	A2A2	THEO x MINT x LAREDO
2GU149	DEFENDER*	51	134	50	116	3	-3	1.1	2.2	0.3	55	1.2	2.5	2.95	A2A2	JRUE x COIN x NOVAK
2GU148	LEFT LANE*	50	231	49	-193	10	-2	0.8	1.4	0.5	55	1.5	2.8	2.88	A2A2	AUDREY x COIN x LOGO
6GU144	JORDAN	48	302	50	-230	14	-6	0.7	1.4	-0.1	56	2.0	3.8	2.80	A2A2	COIN COLLECTOR x THEO x PROFIT
6GU140	OPTIMUS	45	171	53	-34	7	-1	0.8	1.3	0.7	58	0.9	3.6	2.97	A2A2	AUDREY x LOGO x ALSTAR
6GU146	DISC JOCKEY	33	126	54	-1	4	-5	1.0	1.9	0.2	59	0.3	2.5	2.94	A2A2	COIN COLLECTOR x YOGIBEAR x COPPER
6GU134	JETHRO	31	64	53	-297	-1	-9	1.1	1.5	0.0	58	1.1	4.0	2.94	A2A2	TSUNAMI x PROFIT x V I P
6GU138	SIMON	29	-36	55	-71	0	6	0.3	0.7	0.7	60	0.0	-0.2	2.90	A2A2	LOCKLEY x PILOT x LAREDO
6GU139	UNANIMOUS	28	-150	55	-759	10	-6	1.2	1.7	1.0	59	-1.0	-1.1	3.14	A2A2	JAMES DEAN x KOJACK x RODNEY
6GU133	CADET	16	-9	55	531	-1	5	0.5	0.7	0.3	58	-0.5	0.5	3.04	A2A2	JC PENNEY x BEST MAN x TOP NOTCH

\* = sexed semen available

All bulls on this page are eligible for semen export to Canada

IB-MUSA = Interbull-MACE (Multiple Across Country Evaluations) Summary; G = USDA Genomic Evaluation \*TM = marker tested non-carrier at a 90% or higher reliability for SMA (\*M) = marker tested carrier at a 90% or higher reliability for SMA \*TF = marker tested non-carrier for fishy-off flavor recessive trait PC = Polled carrier \*Jersey Performance Index, JPI, Jersey Udder Index and JUI are trademarks of the American Jersey Cattle Association. \*Program for Genetic Advancement, PGA and gender SELECTED are trademarks of Select Sires Inc. \*Calf Wellness and CW\$ are trademarks of Zoetis Inc., its affiliates and/or its licensors. \*Wellness Trait Index, WTS, Dairy Wellness Profit Index, DWP\$ and CLARIFIDE are registered trademarks of Zoetis Inc., its affiliates and/or its licensors. \*Select Reproductive Solutions, SRS, SMS, Select Mating Service, HHP\$, Your Success Our Passion. and the Select Sires logo are registered trademarks of Select Sires Inc., Plain City, Ohio.

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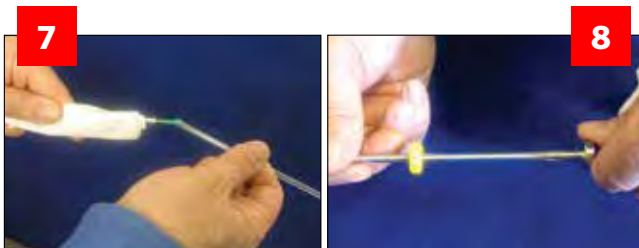
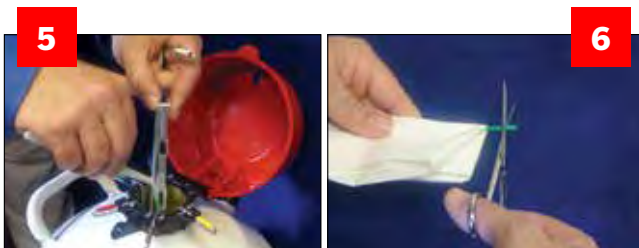
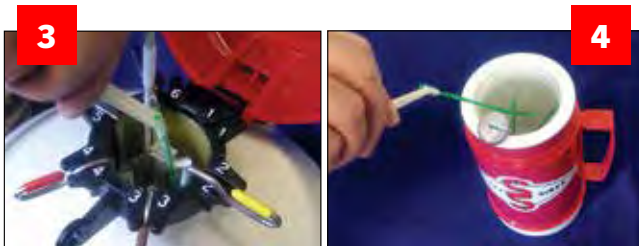
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# HANDLING FROZEN SEMEN STRAWS

Proper semen handling is essential to maintain optimum reproductive performance of your A.I. breeding program. To maintain the high quality of semen you purchased from your Select Sires representative, you must pay strict attention to the many details of semen handling outlined on this poster. If you have questions about the correct handling procedures for Select Sires semen, please contact your Select Sires Reproductive Solutions® Specialist.



## STRAW RETRIEVAL AND THAWING

Avoid raising straws above the frost line. **1**

On new canes, bend the identification tab up to a 45° angle. **2**

Use the forceps to remove one straw at a time from the top. If it takes more than 10 seconds to retrieve the straw, lower the canister back into the tank and allow to re-cool for 20 to 30 seconds. **3**

Shake the straw gently to remove excess liquid nitrogen and promptly place in 95° F (35° C) water to thaw for at least 45 seconds. Thaw only as many straws as you can use in 10 to 15 minutes. When multiple straws are thawed, do not allow direct contact during thawing process. **4**

To retrieve straws from the bottom goblet, grasp the cane and raise it until the straws are even with other cane tops. Hold the cane and canister with one hand. With your forceps in the other hand, remove the desired straw and place it in the thaw water. **5**

## LOADING THE INSEMINATION GUN

Before loading the insemination gun, pre-warm the barrel by stroking it vigorously with your hand five or six times.

Make sure the plunger is back about six inches to allow for insertion of the straw.

Remove the straw from the thaw water and wipe it completely dry with a paper towel.

Check to see that the straw contains semen from the desired bull and that a small bubble is at the crimped end.

If the bubble is not at the crimped end, gently tap the straw until the bubble moves to its correct position.

Place the cotton plug end of the straw in the gun. It will stop at exactly the right depth.

Wipe the scissors with a paper towel and cut the straw at a right angle 1/4" below the lab seal. **6**

Slide the plastic sheath over the straw and gun and firmly attach the sheath and gun together. **7 8**

Inspect the straw end of the gun to ensure a proper seal between sheath and straw. **9**

Wrap loaded guns in a paper towel or in a plastic sheath cover to provide both thermal and hygienic protection and place inside your clothing for transport to the cow. **10**

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# INDEX // STUD CODE ORDER

## AYRSHIRE SIRES

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9AY135	BREAKOUT	32	9AY150	O'REILLY-P	34	9AY156	LOCKHEED	34
			9AY152	WILDCARD	33	9AY157	O'ROURKE-P	34

## BROWN SWISS SIRES

Code No.	Code Name	Page	Code No.	Code Name	Page	Code No.	Code Name	Page
<b>PROVEN SIRE</b>			<b>YOUNG SIRES</b>					
9BS924	TANK	28	9BS946	TRICKSTER	30	9BS955	IGNITE	29
9BS932	DESPERADO	28	9BS948	POPCORN	30	9BS956	SWEET SOX P	31
			9BS950	JAXSON P	31	9BS957	IROC	29
			9BS952	DETERMINATION	28	9BS958	INKWELL	29
			9BS953	NETFLIX	30	9BS959	DARKSTONE P	31
			9BS954	WALDORF	28	9BS961	TIPTOE	30

## GUERNSEY GOLD SIRES

Code No.	Code Name	Page	Code No.	Code Name	Page	Code No.	Code Name	Page
<b>PROVEN SIRES</b>			<b>YOUNG SIRES</b>					
6GU116	CHECKMATE	35	2GU148	LEFT LANE	35	6GU134	JETHRO	35
6GU120	KAPTION	35	2GU149	DEFENDER	35	6GU138	SIMON	35
6GU122	AUDREY	35	2GU150	FRITZ	35	6GU139	UNANIMOUS	35
6GU125	JRUE	35	2GU151	ENERGY	35	6GU140	OPTIMUS	35
			2GU152	LOTTERY	35	6GU141	ROCKET	35
			6GU128	PELTON	35	6GU144	JORDAN	35
			6GU130	SPARTA-P	35	6GU145	OKASH	35
			6GU131	MCDREAMY	35	6GU146	DISC JOCKEY	35
			6GU133	CADET	35			

## JERSEY PROVEN LINEUP

Code No.	Code Name	Page	Code No.	Code Name	Page	Code No.	Code Name	Page
7JE1726	STARLORD	8	7JE2036	JX GALANTIS {6}	6	14JE2002	VOLANT	5
7JE1758	JX THRASHER {6}	5	7JE2071	JX DINER {6}-P	6	14JE2080	MATCHPLAY	6
7JE1980	KAMAKAZI	8	7JE2102	FIRSTCUT	7	14JE2107	JX CABAL {5}	8
7JE2022	OVERALLS	7	7JE2120	BIG RED	9	250JE1947	JX CORSAIR {5}	8
7JE2023	UNCOMMON	7	7JE5032	VICTORIOUS	9			
7JE2033	CHARLTON	7	14JE1921	JX CRISPIN {5}	5			

## JERSEY GFORCE LINEUP

Code No.	Code Name	Page	Code No.	Code Name	Page	Code No.	Code Name	Page
7JE2157	WARREN {6}	17	7JE2355	JX ANTWI {6}	22	250JE2379	DUTTON-P	9
7JE2163	CLEVER	11	7JE2357	FIELDING	17	250JE2431	SKYFAME	10
7JE2181	JX UPCYCLE {6}-P	25	7JE2358	JX LAHINCH {5}	22	507JE2351	OZZIE-P	11
7JE2196	JX KASKADE {5}	24	7JE2364	BEZOS-PP	26	507JE2400	JX WOODAZ {5}	15
7JE2207	BIRKDALE {5}	21	7JE2375	KRONOS-PP	9	507JE2413	SAP	13
7JE2221	JX COLLEGE {6}	22	7JE2384	JASURDA	19	507JE2417	JX DION {5}	12
7JE2223	VINTAGE-P	25	7JE2401	JX TITANIUM {6}-P	25	507JE2435	SOUZA	15
7JE2227	ODESZA	17	7JE2475	EXPERT-P	11	507JE2454	JX COCOON {6}	13
7JE2229	MATEO	19	14JE2151	JX STROUD {6}	23	507JE2486	JOHNSON	15
7JE2230	DREAM-MAKER	10	14JE2159	JX MULLIGAN {6}	23	614JE2337	PURIFY	14
7JE2233	JX BUTTERFLY {5}-P	25	14JE2222	JX INXS {6}	23	614JE2353	JX WYNDHAM {5}	12
7JE2238	JX WOODS {6}-P	26	14JE2317	DWAYNE-PP	26	614JE2391	JX TONY {5}	16
7JE2258	FORREAL	11	14JE2346	JX ROLEN {5}	16	614JE2394	JX WESCO {5}	12
7JE2280	JX CORONA {6}	24	14JE2370	JX ELDERBROOK {6}	20	614JE2399	JX LUKUS {5}	16
7JE2283	JX CURVE {6}-PP	26	14JE2398	GLOVER	18	614JE2444	ROWLEY	14
7JE2312	SIMPLE MAN-P	25	14JE2410	TRAVIS	18	614JE2445	JUDKINS	13
7JE2335	WRIGHT	20	14JE2456	COVERBAND	20	614JE2449	BRAILLE	12
7JE2338	GARRIS	19	14JE2457	JX CAXTON {6}	18	614JE2451	JX COMP {6}	14
7JE2347	DIZZYDEAN	21	250JE2131	SKYFALL	10	614JE2452	JX CORSICA {6}	13
7JE2352	DIGGS	21	250JE2282	JX CHIPPER {6}	10	614JE2469	BUFFETT	14

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## AYRSHIRE SIRE

Code Name	Code No.	Page	Code Name	Code No.	Page	Code Name	Code No.	Page
<b>PROVEN SIRE</b>			<b>YOUNG SIRE</b>					
BREAKOUT	9AY135	34	LOCKHEED	9AY156	34	O'ROURKE-P	9AY157	34
JAMAICA	9AY129	34	MIC DROP	9AY153	33	ROBINSON	9AY149	33
			O'REILLY-P	9AY150	34	WILDCARD	9AY152	33

## BROWN SWISS SIRE

Code Name	Code No.	Page	Code Name	Code No.	Page	Code Name	Code No.	Page
<b>PROVEN SIRE</b>			<b>YOUNG SIRE</b>					
DESPERADO	9BS932	28	DARKSTONE P	9BS959	31	NETFLIX	9BS953	30
TANK	9BS924	28	DETERMINATION	9BS952	28	POPCORN	9BS948	30
			IGNITE	9BS955	29	SWEET SOX P	9BS956	31
			INKWELL	9BS958	29	TIPTOE	9BS961	30
			IROC	9BS957	29	TRICKSTER	9BS946	30
			JAXSON P	9BS950	31	WALDORF	9BS954	28

## GUERNSEY GOLD SIRE

Code Name	Code No.	Page	Code Name	Code No.	Page	Code Name	Code No.	Page
<b>PROVEN SIRE</b>			<b>YOUNG SIRE</b>					
AUDREY	6GU122	35	CADET	6GU133	35	MCDREAMY	6GU131	35
CHECKMATE	6GU116	35	DEFENDER	2GU149	35	OKASH	6GU145	35
JRUE	6GU125	35	DISC JOCKEY	6GU146	35	OPTIMUS	6GU140	35
KAPTION	6GU120	35	ENERGY	2GU151	35	PELTON	6GU128	35
			FRITZ	2GU150	35	ROCKET	6GU141	35
			JETHRO	6GU134	35	SIMON	6GU138	35
			JORDAN	6GU144	35	SPARTA-P	6GU130	35
			LEFT LANE	2GU148	35	UNANIMOUS	6GU139	35
			LOTTERY	2GU152	35			

## JERSEY PROVEN LINEUP

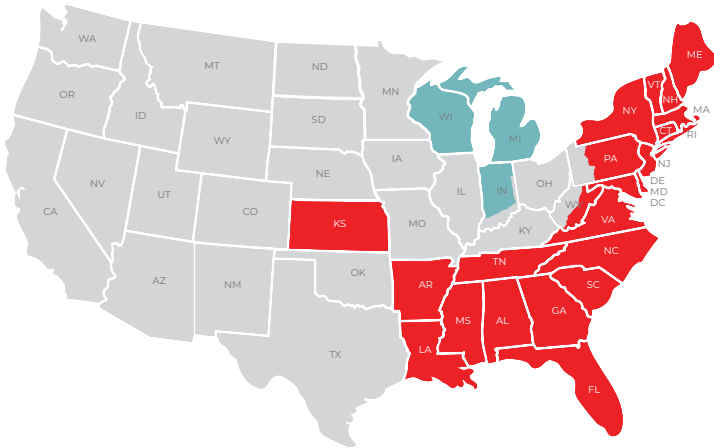
Code Name	Code No.	Page	Code Name	Code No.	Page	Code Name	Code No.	Page
BIG RED	7JE2120	9	JX DINER {6}-P	7JE2071	6	STARLORD	7JE1726	8
CHARLTON	7JE2033	7	JX GALANTIS {6}	7JE2036	6	UNCOMMON	7JE2023	7
FIRSTCUT	7JE2102	7	JX THRASHER {6}	7JE1758	5	VICTORIOUS	7JE5032	9
JX CABAL {5}	14JE2107	8	KAMAKAZI	7JE1980	8	VOLANT	14JE2002	5
JX CORSAIR {5}	250JE1947	8	MATCHPLAY	14JE2080	6			
JX CRISPIN {5}	14JE1921	5	OVERALLS	7JE2022	7			

## JERSEY GFORCE LINEUP

Code Name	Code No.	Page	Code Name	Code No.	Page	Code Name	Code No.	Page
BEZOS-PP	7JE2364	26	JX BUTTERFULY {5}-P	7JE2233	25	JX UPCYCLE {6}-P	7JE2181	25
BIRKDALE {5}	7JE2207	21	JX CAXTON {6}	14JE2457	18	JX WESCO {5}	614JE2394	12
BRAILLE	614JE2449	12	JX CHIPPER {6}	250JE2282	10	JX WOODAZ {5}	507JE2400	15
BUFFETT	614JE2469	14	JX COCOON {6}	507JE2454	13	JX WOODS {6}-P	7JE2238	26
CLEVER	7JE2163	11	JX COLLEGE {6}	7JE2221	22	JX WYNDHAM {5}	614JE2353	12
COVERBAND	14JE2456	20	JX COMP {6}	614JE2451	14	KRONOS-PP	7JE2375	9
DIGGS	7JE2352	21	JX CORONA {6}	7JE2280	24	MATEO	7JE2229	19
DIZZYDEAN	7JE2347	21	JX CORSICA {6}	614JE2452	13	ODESZA	7JE2227	17
DREAM-MAKER	7JE2230	10	JX CURVE {6}-PP	7JE2283	26	OZZIE-P	507JE2351	11
DUTTON-P	250JE2379	9	JX DION {5}	507JE2417	12	PURIFY	614JE2337	14
DWAYNE-PP	14JE2317	26	JX ELDERBROOK {6}	14JE2370	20	ROWLEY	614JE2444	14
EXPERT-P	7JE2475	11	JX INXS {6}	14JE2222	23	SAP	507JE2413	13
FIELDING	7JE2357	17	JX KASKADE {5}	7JE2196	24	SIMPLE MAN-P	7JE2312	25
FORREAL	7JE2258	11	JX LAHINCH {5}	7JE2358	22	SKYFALL	250JE2131	10
GARRIS	7JE2338	19	JX LUKUS {5}	614JE2399	16	SKYFAME	250JE2431	10
GLOVER	14JE2398	18	JX MULLIGAN {6}	14JE2159	23	SOUZA	507JE2435	15
JASURDA	7JE2384	19	JX ROLEN {5}	14JE2346	16	TRAVIS	14JE2410	18
JOHNSON	507JE2486	15	JX STROUD {6}	14JE2151	23	VINTAGE-P	7JE2223	25
JUDKINS	614JE2445	13	JX TITANIUM {6}-P	7JE2401	25	WARREN {6}	7JE2157	17
JX ANTWI {6}	7JE2355	22	JX TONY {5}	614JE2391	16	WRIGHT	7JE2335	20

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