



HIGH-COMPONENTS

SIRE DIRECTORY | AUGUST 2025



YOUR SUCCESS Our Passion.

AUGUST 2025 UPDATES

NEW The American Jersey Cattle Association now publishes Percent Jersey Ancestry (PJA) as another layer of transparency. This information indicates the probable Jersey breed composition for each animal based on pedigree and ancestors. This new notation is different than Generation Count and Breed Base Representation. While both of those measures will continue to be available as they offer distinct insights regarding ancestry, PJA will serve as the most accurate and consistent tool for assessing Jersey ancestry and registry status. To learn more about PJA and other ancestry tools offered by AJCA, scan the QR code.



ADJUSTMENT The calving traits calculated by CDCB for Brown Swiss underwent both a phenotypic and genetic base change in August 2025. The combined effect of the genetic and phenotypic base changes reflected an increase in difficult calving of about 0.6%.

DRIVE GENETIC PROGRESS WITH TRAITS THAT ARE ECONOMICALLY IMPORTANT TO JERSEY BREEDERS



DELIVERING JPI™ LEADERS

9

PROVEN SIRES ABOVE

+147 JPI

43

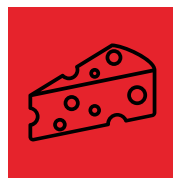
YOUNG SIRES ABOVE

+135 JPI



HEALTHY PROFITS

Research shows that cows reach their greatest potential in the third and fourth lactation. The leading reasons for involuntary culls are mastitis, fertility and general cow health. Are you choosing an index that leverages health and wellness traits? HHP\$® creates healthy cows that deliver healthy profits.



BOOSTING TOTAL SOLIDS

40

SIRES ABOVE

+55 CFP



IMPROVING DAUGHTER FERTILITY

LINEUP AVERAGES

+ 0.4 DPR

+ 0.9 CCR

+ 1.1 HCR

18 SIRES ABOVE
+1.0 FOR DPR, CCR AND HCR

PROVEN SIRE POWER TO CREATE THE MODERN JERSEY COW

With 12 daughter-proven Jersey sires above +120 GJPI, Select Sires offers the most elite and diverse lineup of proven genetics in the industry. Research shows that the most effective genetic strategy to create consistent and profitable cattle prioritizes high reliability proven sires and strategically samples genomic young sires.

PROVEN JERSEY LINEUP AVERAGES

+135 JPI™ +414 HHP\$® +47 CFP
+1.0 CCR +0.7 DPR

NEW JERSEY AND AYRSHIRE GRADUATES

Check out these exciting newly proven sires that have graduated to the daughter-proven lineup:

- ♦ 7JE2023 UNCOMMON: Page 6
- ♦ 9AY135 BREAKOUT: Page 33

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.



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.



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.

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).



ELITE SEXED 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.



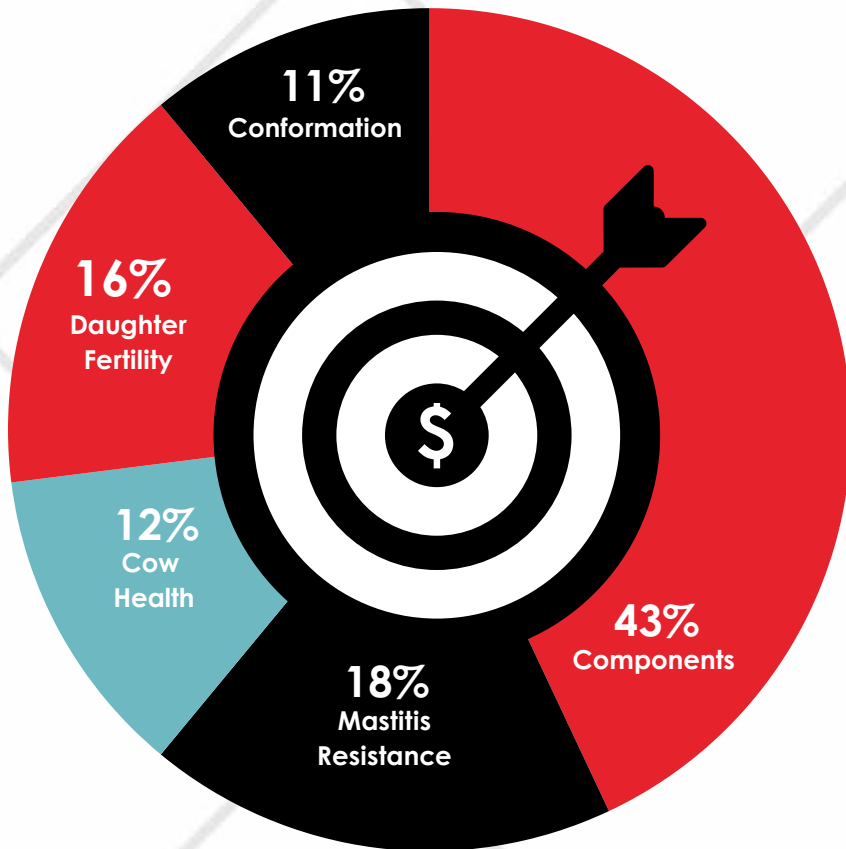
MASTITISRESISTANTPRO[™]

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. It is designed to create healthier, longer-living cows to support your herd's inventory strategy without sacrificing genetic gains.



12%

TROUBLE-FREE WITH EASY CALVINGS

Reduce involuntary culling to align with replacement inventory strategies and spend less time and money treating sick cows.



16%

BREED BACK QUICKLY

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



43%

BOOST COMPONENTS

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



18%

STRENGTHEN MASTITIS RESISTANCE

Incorporate genetic solutions to safeguard against mastitis while improving milk quality.



11%

CONFORMATION THAT COUNTS

Leverage the conformation traits that create easy-to-milk, easy-to-manage, balanced cows.



YOUR SUCCESS *Our Passion.*®

(614) 873-4683 www.selectsires.com

Weightings reflect the Jersey HHP\$ formula as of April 2023. ©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, 2002; Cabrera & Cordoba, 2002.

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

JX CRISPIN {5}**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}

**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

JX THRASHER {6}**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

**7JE2033 PRIMUS GISLEV CHARLTON-ET**

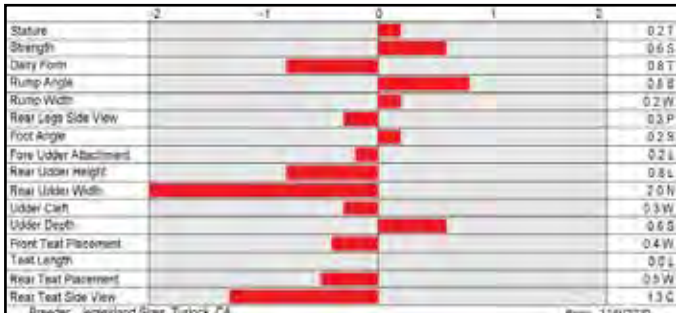
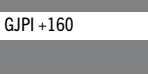
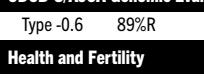
8403213193880 PJA 100 JH1F JNS-TF
B-Casein: A2A2 K-Casein: BB
Vj Gislev x Viceroy x Lemonhead

CHARLTON**JX DUPAT CHARLTON 26948 {6} (VG-82%)**

Wickstrom Jersey Farms Inc., Hilmar, CA

GOLD MEDAL CHARLTON 51584 (VG-80%)

Grant Ahlem, Hilmar, CA

**CHARLTON****CHARLTON****CHARLTON****CHARLTON****CHARLTON****CHARLTON**

7JE1789 JX PRIMUS ENZO CHATHAM {4}-ET

8403200210433 PJA 96 JH1F JNS-TF

DMS: 234,345 aAa: 534 B-Casein: A2A2 K-Casein: BB

JX Enzo {3} x Lemonhead x Pharaoh

JX CHATHAM {4}

**AVAILABLE ONLY IN CONVENTIONAL SEMEN
OFFSPRING NOT ELIGIBLE FOR REGISTRY IN CANADA**



JX CLOVER FARMS CHATHAM CHERYL 9203 (5) (VG-84%)
Clover Farms, Olney, IL

JX CLOVER FARMS CHATHAM RISK 9258 (5) (VG-81%)
Clover Farms, Olney, IL

CDCB-S Genomic Evaluation (08/25) 723 Dtrs/41 Herds RIP 11%

Milk	+1,447	99%R	Net Merit (96%R)	+\$528
Protein	-0.14%	+25	Cheese Merit	+\$504
Fat	-0.13%	+45	CFP	+70

CDCB-S/AJCA Genomic Evaluation (08/25) 244 Dtrs/23 Herds

Type +0.4	97%R	+18.2JUI	GJPI +167
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Health and Fertility (08/25) CDCB/Zoetis Data

SCS	2.89	97%R	PL	+4.2	93%R	LIV	+1.1	78%R
DPR	+0.2	92%R	HCR	+1.4	87%R	CCR	+1.1	92%R
DWP\$	+\$491		WT\$	-\$13		CWS\$	-\$9	
M FVR	102	69%R	MAS	-0.9	86%R	ZMAS	103	72%R
HHP\$	+\$512		SCR	+0.3	83%R			

7JE2023 VALSIGNA GISLEV UNCOMMON-ET

8403221914142 PJA 100 JH1F JNS-TF

DMS: 345,456 aAa: 642 B-Casein: A2A2 K-Casein: BB

Vj Gislev x Steve x Voltage

UNCOMMON

NEW RELEASE!



CDCB-S Genomic Evaluation (08/25) 252 Dtrs/37 Herds RIP 95%

Milk	+506	96%R	Net Merit (91%R)	+\$317
Protein	-0.01%	+18	Cheese Merit	+\$323
Fat	+0.04%	+33	CFP	+51

CDCB-S/AJCA Genomic Evaluation (08/25) 137 Dtrs/15 Herds

Type +0.1	94%R	+14.5JUI	GJPI +147
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Health and Fertility (08/25) CDCB/Zoetis Data

SCS	2.90	92%R	PL	+2.2	85%R	LIV	+0.7	75%R
DPR	+1.3	82%R	HCR	+1.5	80%R	CCR	+2.3	82%R
DWP\$	+\$417		WT\$	+\$7		CWS\$	+\$68	
M FVR	97	77%R	MAS	+1.4	63%R	ZMAS	104	51%R
HHP\$	+\$535		SCR	+1.7	79%R			

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

VOLANT



CDCB-S Genomic Evaluation (08/25) 616 Dtrs/36 Herds RIP 90%

Milk	+711	98%R	Net Merit (94%R)	+\$379
Protein	+0.01%	+29	Cheese Merit	+\$390
Fat	-0.01%	+33	CFP	+62

CDCB-S/AJCA Genomic Evaluation (08/25) 72 Dtrs/16 Herds

Type +0.5	91%R	+13.7JUI	GJPI +157
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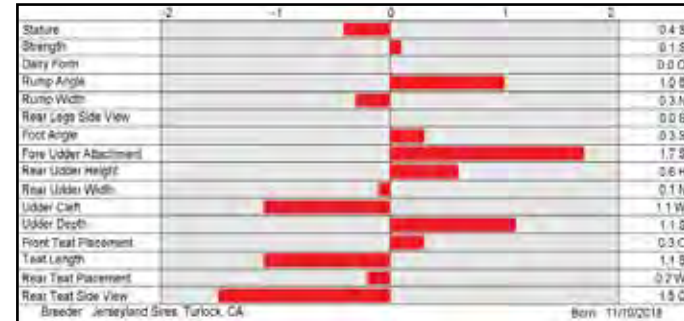
Health and Fertility (08/25) CDCB/Zoetis Data

SCS	2.97	96%R	PL	+3.7	87%R	LIV	+1.4	80%R
DPR	+1.7	89%R	HCR	+0.6	90%R	CCR	+1.8	89%R
DWP\$	+\$575		WT\$	+\$29		CWS\$	+\$115	
M FVR	98	57%R	MAS	-0.4	74%R	ZMAS	102	56%R
HHP\$	+\$552		SCR	+0.2	85%R			



JX CLOVER FARMS CHATHAM CHERYL 9203 (5) (VG-84%)
Clover Farms, Olney, IL

JX CLOVER FARMS CHATHAM RISK 9258 (5) (VG-81%)
Clover Farms, Olney, IL

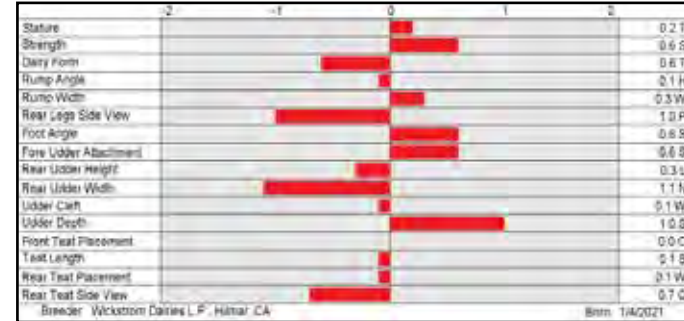


CLOVER FARMS UNCOMMON BEV 11250

Clover Farms, Olney, IL

FIRE-LAKE UNCOMMON ARYA

Fire-Lake Jerseys, Hilmar, CA

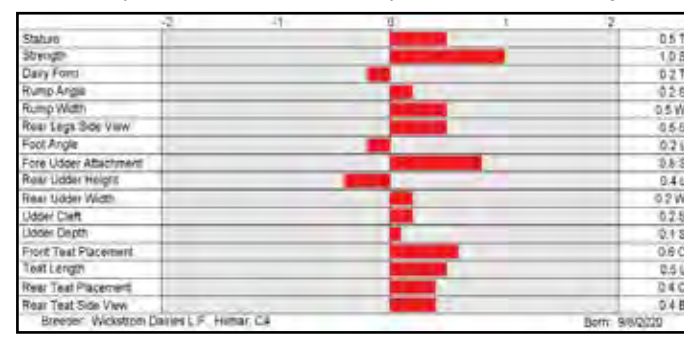


JX CLOVER FARMS VOLANT BLAST 11171 (5)

Clover Farms, Olney, IL

DUTCH HOLLOW VOLANT KITE (VG-80%)

Lydia Chittenden, Schodack Landing, NY



7JE2027 JX PRIMUS GISLEV CORBIN (5)-ET

8403203110507 PJA 98 JH1F JNS-TF

aAa: 351 B-Casein: A2A2 K-Casein: BB

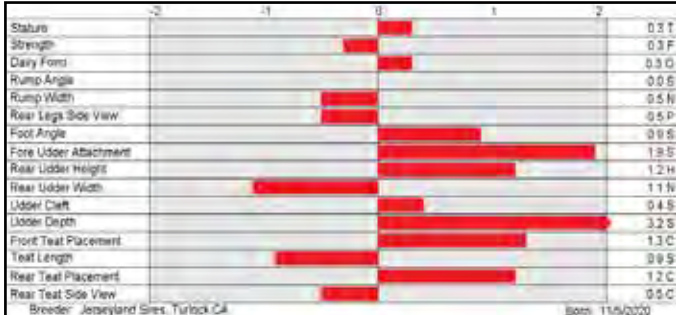
Vj Gislev x JX Enzo {3} x Lemonhead

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

Select Sires, Inc., Plain City, OH

JX DUPAT CORBIN 26914 (6) (VG-80%)

Wickstrom Jersey Farms Inc., Hilmar, CA

**CDCB-S Genomic Evaluation**

(08/25) 72 Dtrs/12 Herds RIP 86%

Milk +326 92%R

Net Merit (87%R)

+\$297

Protein -0.01% +11

Cheese Merit

+\$300

Fat +0.05% +26

CFP

+37

CDCB-S/AJCA Genomic Evaluation

(08/25) 53 Dtrs/8 Herds

Type +0.9 90%R

+16.2JUI

GJPI +123

Health and Fertility

(08/25) CDCB/Zoetis Data

SCS 2.94 88%R

PL +2.5 81%R

LIV -0.7 70%R

DPR +0.6 79%R

HCR -0.5 74%R

CCR +1.2 79%R

DWP\$ +\$131

WT\$ -\$74

CWS -\$88

M FVR 93 57%R

MAS -0.4 65%R

ZMAS 97 49%R

HHP\$ +\$369

7JE1933 JX VICTORY THRASHER ELS {6}-ET

8403213511496 PJA 98 JH1F JNS-TF

DMS: 234,246 aAa: 153 B-Casein: A2A2 K-Casein: BB

JX Thrasher {6} x JX Pogba {4} x Mackenzie

JX ELS {6}**CLOVER FARMS ELS BECK 10430**

Walter C. Graves, Dundas, IL

CLOVER FARMS ELS GERTIE 10448 (VG-87%)

Clover Farms, Olney, IL

**CDCB-S Genomic Evaluation**

(08/25) 32 Dtrs/9 Herds RIP 22%

Milk +706 88%R

Net Merit (84%R)

+\$352

Protein +0.06% +39

Cheese Merit

+\$377

Fat +0.02% +40

CFP

+79

CDCB-S/AJCA Genomic Evaluation

(08/25) 23 Dtrs/7 Herds

Type +0.1 86%R

+12.5JUI

GJPI +147

Health and Fertility

(08/25) CDCB/Zoetis Data

SCS 2.97 86%R

PL +2.5 79%R

LIV -0.5 67%R

DPR +0.3 77%R

HCR +2.9 69%R

CCR +0.4 77%R

DWP\$ +\$362

WT\$ -\$42

CWS -\$69

M FVR 104 53%R

MAS -1.9 66%R

ZMAS 96 55%R

HHP\$ +\$444

7JE5078 RIVER VALLEY THRASHER MIDWAY-ET

USA67801435 PJA 99 JH1F JNS-TF

DMS: 234,345 aAa: 432 B-Casein: A1A2 K-Casein: BB

JX Thrasher {6} x Listowel-P x Mackenzie

MIDWAY**RIVER VALLEY LSTWL MACNCHEZ 5055-ET (E-91%)**

Dam of MIDWAY

RIVER VALLEY LSTWL MACNCHEZ 5055-ET (E-91%)

Dam of MIDWAY

**CDCB-S Genomic Evaluation**

(08/25) 278 Dtrs/24 Herds RIP 93%

Milk +499 96%R

Net Merit (92%R)

+\$438

Protein +0.06% +31

Cheese Merit

+\$464

Fat +0.09% +43

CFP

+74

CDCB-S/AJCA Genomic Evaluation

(08/25) 53 Dtrs/11 Herds

Type +0.1 90%R

+12.6JUI

GJPI +157

Health and Fertility

(08/25) CDCB/Zoetis Data

SCS 2.84 93%R

PL +3.8 86%R

LIV -0.4 77%R

DPR -0.2 85%R

HCR +1.5 89%R

CCR +0.1 85%R

DWP\$ +\$479

WT\$ +\$27

CWS -\$49

M FVR 102 58%R

MAS +0.1 70%R

ZMAS 103 57%R

HHP\$ +\$506

SCR -0.5 78%R

SCR -0.5 78%R

7JE1726 PRIMUS CRAZE STARLORD-ET 8403141725644

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

CDCB-S Genomic Evaluation (08/25) 3,228 Dtrs/220 Herds RIP 7%

Milk	+19	99%R	Net Merit (98%R)	+\$371
Protein	-0.02%	-3	Cheese Merit	+\$367
Fat	+0.10%	+20	CFP	+17

CDCB-S/AJCA Genomic Evaluation (08/25) 946 Dtrs/109 Herds

Type +0.5	99%R	+19.4JUI	GJPI +141
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Health and Fertility (08/25) CDCB/Zoetis Data

SCS	2.94	99%R	PL	+5.2	98%R	LIV	+4.5	90%R
DPR	+2.1	97%R	HCR	+1.1	94%R	CCR	+2.5	97%R
DWP\$	+\$405		WT\$	+\$122		CWS	-\$11	
M FVR	102	86%R	MAS	+2.8	94%R	ZMAS	111	86%R
HHP\$	+\$487		SCR	-1.0	90%R			

7JE1980 BLACK LABEL THRASHING KAMAKAZI-ET 8403219480313

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

CDCB-S Genomic Evaluation (08/25) 921 Dtrs/103 Herds RIP 84%

Milk	+940	98%R	Net Merit (94%R)	+\$221
Protein	-0.08%	+19	Cheese Merit	+\$214
Fat	-0.15%	+17	CFP	+36

CDCB-S/AJCA Genomic Evaluation (08/25) 167 Dtrs/49 Herds

Type +1.3	94%R	+19.2JUI	GJPI +125
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Health and Fertility (08/25) CDCB/Zoetis Data

SCS	2.72	97%R	PL	+3.0	88%R	LIV	+0.7	80%R
DPR	-0.4	90%R	HCR	+1.2	91%R	CCR	-0.5	89%R
DWP\$	+\$287		WT\$	-\$20		CWS	+\$27	
M FVR	104	61%R	MAS	+0.2	75%R	ZMAS	98	57%R
HHP\$	+\$387		SCR	+1.1	93%R			

7JE2022 ROWLEYS 80 CALIBAN OVERALLS-ET 8403230110523

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

CDCB-S Genomic Evaluation (08/25) 517 Dtrs/80 Herds RIP 93%

Milk	+391	98%R	Net Merit (93%R)	+\$364
Protein	+0.01%	+17	Cheese Merit	+\$376
Fat	+0.08%	+36	CFP	+53

CDCB-S/AJCA Genomic Evaluation (08/25) 152 Dtrs/36 Herds

Type +1.1	94%R	+20.2JUI	GJPI +152
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Health and Fertility (08/25) CDCB/Zoetis Data

SCS	2.74	94%R	PL	+2.8	86%R	LIV	-0.7	78%R
DPR	+0.9	86%R	HCR	+4.4	89%R	CCR	+1.8	85%R
DWP\$	+\$506		WT\$	+\$16		CWS	+\$67	
M FVR	94	63%R	MAS	-1.2	68%R	ZMAS	101	57%R
HHP\$	+\$430		SCR	+1.4	95%R			

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

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

CDCB-S Genomic Evaluation (08/25) 2,563 Dtrs/76 Herds RIP 86%

Milk	+62	99%R	Net Merit (95%R)	+\$134
Protein	+0.00%	+2	Cheese Merit	+\$137
Fat	+0.08%	+18	CFP	+20

CDCB-S/AJCA Genomic Evaluation (08/25) 541 Dtrs/34 Herds

Type +1.1	98%R	+19.1JUI	GJPI +80
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Health and Fertility (08/25) CDCB/Zoetis Data

SCS	2.87	99%R	PL	+1.7	89%R	LIV	-0.1	68%R
DPR	-0.8	94%R	HCR	+0.9	95%R	CCR	-1.4	93%R
DWP\$	+\$112		WT\$	-\$8		CWS	-\$48	
M FVR	88	83%R	MAS	-1.9	81%R	ZMAS	100	68%R
HHP\$	+\$107		SCR	+2.5	82%R			

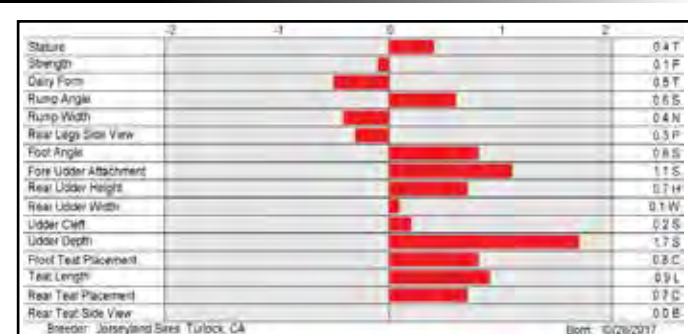
7JE1726 STARLORD

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

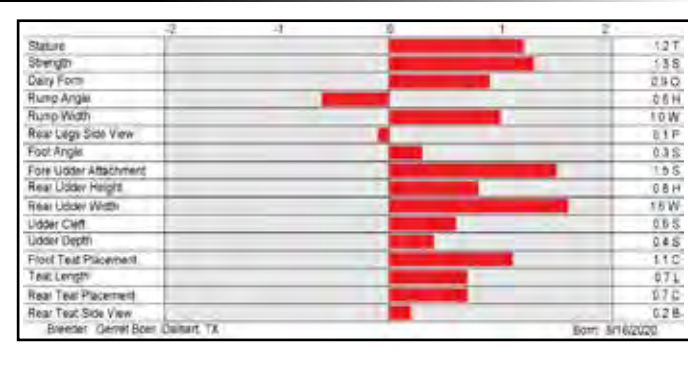
7JE1980 KAMAKAZI

MISS KAMAKAZI FAITH (VG-87%)
Fire-Lake Jerseys, Hilmar, CA

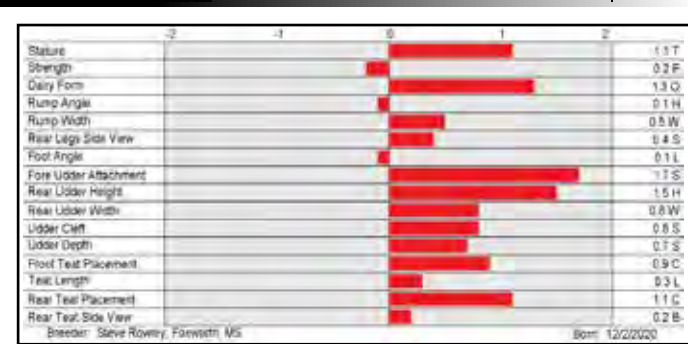
Craze x JX Pflex (5) x Determinate



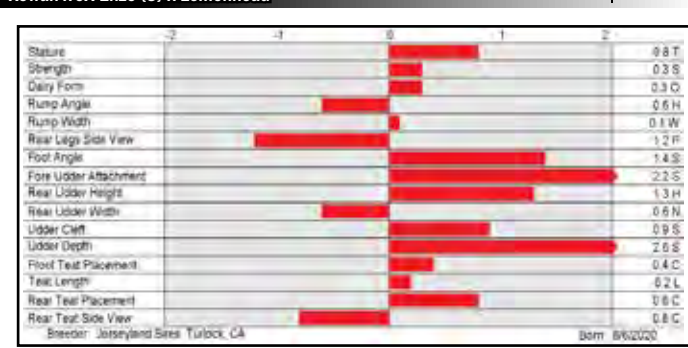
JX Thrasher (6) x Valentino x Kokomoo



Caliban x Chrome x Valson



Rowan x JX Enzo (3) x Lemonhead



7JE2022 OVERALLS

DUTCH HOLLOW OVERALLS HEART (VG-85%)
Melanie F Chittenden, Schodack Landing, NYJX AVI-LANCHE CORSAIR LNSE 37055 (6) (VG-82%)
Richard & Jennifer M. Avila, Dalhart, TX

SHOWCASE SIRES

VICTORIOUS

7JE5032 RIVER VALLEY VICTORIOUS-ET
 8403126479524 PJA 100 JH1F JNS-TF
 DMS: 234 aAa: 231 B-Casein: A2A2 K-Casein: BB
 Barnabas x Iatola x Duaiseoir



CDCB-S Genomic Evaluation		(08/25)	4,914 Dtrs/1,103 Herds	RIP 18%
Milk	-954	99%R	Net Merit (98%R)	-\$286
Protein	+0.10%	-18	Cheese Merit	-\$272
Fat	+0.15%	-21	CFP	-39

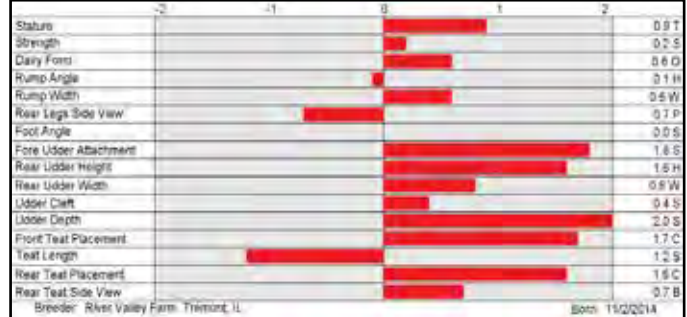
CDCB-S/AJCA Genomic Evaluation		(08/25)	2,857 Dtrs/764 Herds
Type +1.2	99%R	+21.8JUI	GJPI -7

Health and Fertility		(08/25)	CDCB/Zoetis Data
SCS	3.06	99%R	PL -0.9
DPR	-2.1	97%R	HCR +0.0
DWP\$	-\$162		CCR -3.1
M FVR	100	80%R	CW\$ -\$7
HHP\$	-\$245		ZMAS 105 78%R
			SCR +0.2 93%R



OEH-MY VICTORIOUS PARADE (E-91%), intermediate champion and first place senior three-year-old, International Jersey Show, 2023, Vierra Dairy Farms, Hilmar, CA

KCJF/LUCKY LADY DREAM-TAKER-ET, reserve All American milking yearling, All American Jersey Show, 2024, full sister to DREAM-MAKER, Jackson and Embry Powers, Salvisa, KY



DREAM-MAKER

7JE2230 KCJF/LUCKY LADY DREAM-MAKER-ET

8403242815427 PJA 100 JH1F JNS-TF
 DMS: 246,234 aAa: 312 B-Casein: A2A2 K-Casein: BB



S: River Valley VICTORIOUS-ET
 D: Hirds Colton Dream (E-97%)
 MGS: Chilli Action COLTON-ET
 MGD: Hird's Governor Drem 12W (VG-83%)
 MGGS: Griffens GOVERNOR-ET

HIRD'S COLTON DREAM (E-97%), grand champion and first place lifetime cheese production winner, All American Jersey Show, 2021

BIG RED

7JE2120 VICTORY RHONDAS BIG RED-ET

8403232102810 PJA 100 JH1F JNS-TF
 DMS: 234,123 aAa: 543 B-Casein: A2A2 K-Casein: BB



S: Ahlem Axis Bancroft-ET
 D: Suess Lexicon Rhonda (E-93%)
 MGS: Dutch Hollow Lexicon-P
 MGD: Eggink Sambo Reba (E-94%)
 MGGS: Lester SAMBO

SUSS LEXICON RHONDA (E-93%), second place senior two-year-old, All American Jersey Show, 2014

CDCB-S Genomic Evaluation (08/25)

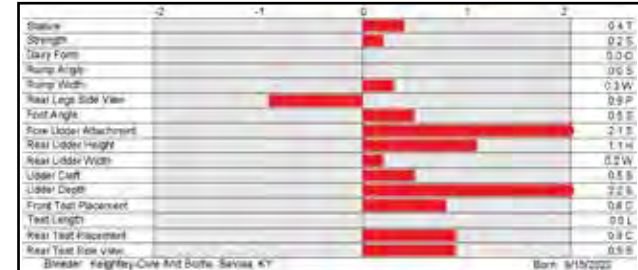
Milk	-1,376	78%R	Net Merit (76%R)	-\$433
Protein	+0.07%	-39	Cheese Merit	-\$432
Fat	+0.13%	-45	CFP	-84

CDCB-S/AJCA Genomic Evaluation (08/25)

Type +0.9	80%R	+21.0JUI	GJPI -33
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Health and Fertility (08/25) **CDCB/Zoetis Data**

SCS	3.09	77%R	PL	-0.7	76%R	LIV	-0.5	66%R
DPR	-0.2	73%R	HCR	-1.0	64%R	CCR	-0.9	73%R
DWP\$	-\$388		WT\$	+\$36		CW\$	+\$43	
M FVR	102	39%R	MAS	+2.2	63%R	ZMAS	101	42%R
HHP\$	-\$355		SCR	+0.6	54%R			



CDCB-S Genomic Evaluation (08/25)

Milk	-14	79%R	Net Merit (77%R)	+\$56
Protein	+0.05%	+9	Cheese Merit	+\$70
Fat	-0.02%	-5	CFP	+4

CDCB-S/AJCA Genomic Evaluation (08/25)

Type +0.8	82%R	+19.1JUI	GJPI +75
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Health and Fertility (08/25) **CDCB/Zoetis Data**

SCS	2.96	78%R	PL	+1.2	77%R	LIV	+0.2	69%R
DPR	-0.4	75%R	HCR	-1.0	68%R	CCR	+0.0	75%R
DWP\$	+\$80		WT\$	-\$60		CW\$	+\$87	
M FVR	85	54%R	MAS	+0.9	67%R	ZMAS	96	56%R
HHP\$	+\$171		SCR	-3.4	84%R			



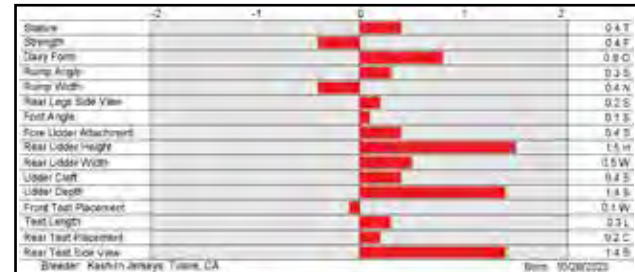
SHOWCASE Sires

KRONOS-PP



S: Tog Lamoure 39878-PP-ET
 D: Ky-Hi Craze Crazfull-P-ET (E-94%)
 MGS: River Valley Circus Craze-ET
 MGD: Havs Lovabull Watchfull-P (E-93%)
 MGGS: Den-Kel Jace Lovabull-P

CDCB-S Genomic Evaluation			(08/25)		
Milk	+473	76%R		Net Merit (74%R)	+\$227
Protein	-0.03%	+12		Cheese Merit	+\$226
Fat	-0.09%	+5		CFP	+17
CDCB-S/AJCA Genomic Evaluation			(08/25)		
Type +0.7	79%R		+19.8JUI	GJPI +111	
Health and Fertility			(08/25)	CDCB/Zoetis Data	
SCS	2.89	76%R	PL	+2.6	73%R
DPR	+0.8	71%R	HCR	-1.1	62%R
DWP\$	+\$206		WT\$	+\$51	CW\$ -\$17
M FVR	93	44%R	MAS	+0.8	61%R
HHP\$	+\$292		ZMAS	105	48%R



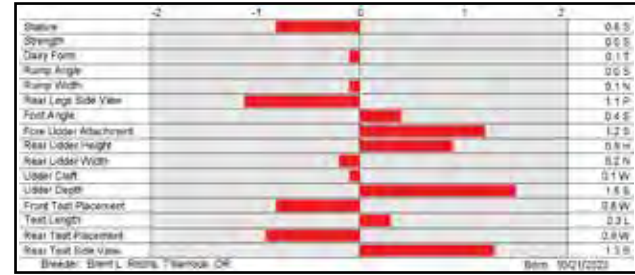
DUTTON-P



S: Tog Lamoure 39878-PP-ET
 D: Pacific Edge Premier Diva-ET (E-94%)
 MGS: Hawarden Impuls Premier
 MGD: Ratliff Colton Darien-ET (E-93%)
 MGGS: Chilli Action COLTON-ET

PACIFIC EDGE PREMIER DIVA-ET (E-94%), reserve senior champion and first place senior three-year-old, All American Jersey Show, 2022

CDCB-S Genomic Evaluation			(08/25)		
Milk	-799	76%R		Net Merit (73%R)	+\$80
Protein	+0.09%	-14		Cheese Merit	+\$99
Fat	+0.13%	-16		CFP	-30
CDCB-S/AJCA Genomic Evaluation			(08/25)		
Type +0.7	79%R		+19.7JUI	GJPI +94	
Health and Fertility			(08/25)	CDCB/Zoetis Data	
SCS	2.75	75%R	PL	+3.5	72%R
DPR	+3.2	70%R	HCR	+1.2	60%R
DWP\$	+\$112		WT\$	+\$85	CW\$ +\$27
M FVR	98	35%R	MAS	+0.0	59%R
HHP\$	+\$190		ZMAS	105	39%R

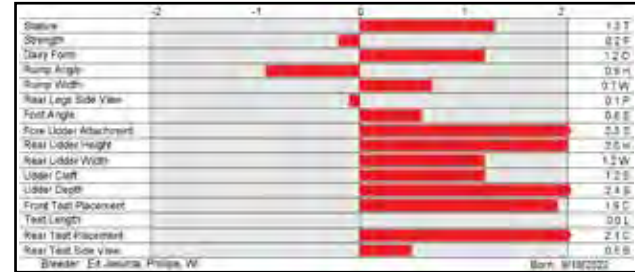


BRECKEN



S: Ehrhardt Solstice-ET
 D: Fire-Lake Ff Bionic Blessing-ET (E-90%)
 MGS: River Valley Buttons Bionic-ET
 MGD: Ahlem Chekelo Blush 47526 (E-95%)
 MGGS: Valsigna Marvel Chekelo

CDCB-S Genomic Evaluation			(08/25)		
Milk	+35	78%R		Net Merit (76%R)	+\$46
Protein	-0.02%	-3		Cheese Merit	+\$44
Fat	-0.01%	-1		CFP	-4
CDCB-S/AJCA Genomic Evaluation			(08/25)		
Type +1.7	81%R		+22.3JUI	GJPI +91	
Health and Fertility			(08/25)	CDCB/Zoetis Data	
SCS	2.80	77%R	PL	+2.2	75%R
DPR	+0.4	72%R	HCR	-0.1	64%R
DWP\$	+\$127		WT\$	+\$171	CW\$ -\$107
M FVR	98	41%R	MAS	+0.5	62%R
HHP\$	+\$147		SCR	+3.0	71%R



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

G F O R C E S I R E S

SKYFALL



REDHOT MATT SKYLINE ET (VG-87)



250JE2131 UNIQUE SKYFALL

CAN14305608 PJA 100 JH1F JNS-TF
DMS: 561,456 aAa: 435 B-Casein: A2A2 K-Casein: BB



CDCB-S Genomic Evaluation

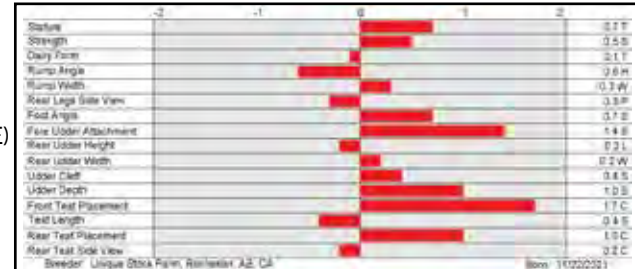
(08/25)

Milk	-1,129	78%R	Net Merit (76%R)	-\$269
Protein	+0.09%	-27	Cheese Merit	-\$260
Fat	+0.25%	-12	CFP	-39

CDCB-S/AJCA Genomic Evaluation

(08/25)

Type	0.8	81%R	+16.4JUI	GJPI +4
SCS	3.05	78%R	PL	-1.5
DPR	+0.1	73%R	HCR	+0.0
DWP\$	\$311		WT\$	-\$47
M FVR	95	42%R	MAS	+1.2
HHP\$			ZMAS	98
				46%R



S: JCJ JLS Chrome BOSA-ET

D: Redhot Matt Skyline ET (VG-87)

MGS: Wilsonview If MATT-ET

MGD: RJF Unique Governor Mercedes ET (EX-92-3E)

MGGS: Griffens GOVERNOR-ET

SKYFAME



250JE2431 DESPREVERTS SKYFAME-ET

CAN121263341 PJA 100 JH1F JNS-TF
DMS: 246,234 aAa: 516 B-Casein: A2A2 K-Casein: BB



CDCB-S Genomic Evaluation

(08/25)

Milk	-714	74%R	Net Merit (72%R)	-\$88
Protein	+0.09%	-11	Cheese Merit	-\$71
Fat	+0.21%	+3	CFP	-8

CDCB-S/AJCA Genomic Evaluation

(08/25)

Type	0.4	78%R	+11.8JUI	GJPI +27
SCS	2.86	74%R	PL	-0.7
DPR	-1.3	70%R	HCR	-0.1
DWP\$	+\$19		WT\$	+\$61
M FVR	97	35%R	MAS	+1.5
HHP\$			ZMAS	108
				39%R



S: Unique Skyfall

D: Despresverts Vivaldi Sherry (VG-86)

MGS: ISDK Golden Gdk Vivaldi

MGD: Despresverts Casino Merlot (E-90)

MGGS: Elliotts Regency CASINO-ET

JX CHIPPER {6}



250JE2282 JX PRIMUS OTIS CHIPPER {6}-ET

8403258615519 PJA 97 JH1F JNS-TF
DMS: 456,246 aAa: 462 B-Casein: A2A2 K-Casein: BB



CDCB-S Genomic Evaluation

(08/25)

Milk	+620	76%R	Net Merit (74%R)	+\$305
Protein	+0.01%	+26	Cheese Merit	+\$315
Fat	+0.01%	+33	CFP	+59

CDCB-S/AJCA Genomic Evaluation

(08/25)

Type	+1.1	79%R	+20.3JUI	GJPI +124
SCS	3.05	75%R	PL	+2.0
DPR	-0.7	70%R	HCR	+2.0
DWP\$	+\$327		WT\$	+\$57
M FVR	85	42%R	MAS	-1.0
HHP\$			ZMAS	102
				45%R



S: S-S-I Victory Tucker OTIS-ET

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

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



G FORCE SIREs

CLEVER



CLEVER

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

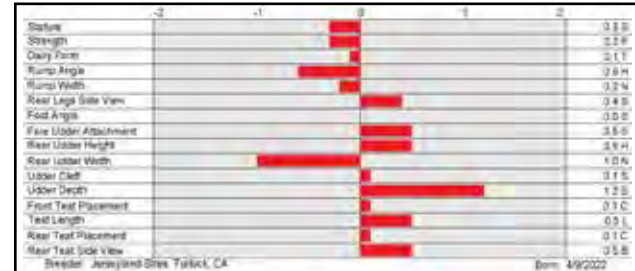
(08/25)

Milk	+238	79%R	Net Merit (76%R)	+\$429
Protein	+0.03%	+15	Cheese Merit	+\$443
Fat	+0.18%	+46	CFP	+61

CDCB-S/AJCA Genomic Evaluation

(08/25)

Type	+0.2	81%R	+16.0JUI	GJPI +151				
Health and Fertility			(08/25)	CDCB/Zoetis Data				
SCS	2.87	78%R	PL	+2.0	75%R	LIV	+1.1	62%R
DPR	+1.0	73%R	HCR	+2.3	63%R	CCR	+2.3	72%R
DWP\$	+\$436		WT\$	+\$50		CW\$	+\$39	
M FVR	108	47%R	MAS	+0.5	60%R	ZMAS	102	49%R
HHP\$	+\$520							



FIRSTCUT



DUPAT FEARLESS 15549-ET (E-93%)

7JE2102 DUPAT FIRSTCUT-ET

8403209722037 PJA 100 JH1F JNS-TF
DMS: 561,126 aAa: 246 B-Casein: A2A2 K-Casein: BB



CDCB-S Genomic Evaluation

(08/25)

Milk	+610	80%R	Net Merit (78%R)	+\$204
Protein	+0.01%	+24	Cheese Merit	+\$212
Fat	-0.05%	+21	CFP	+45

CDCB-S/AJCA Genomic Evaluation

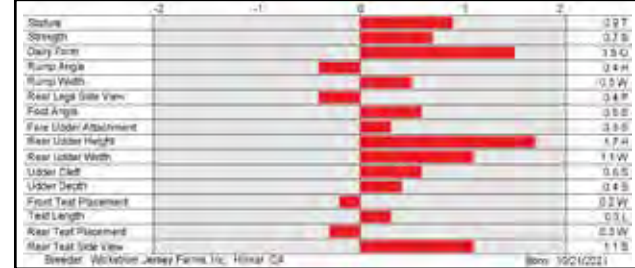
(08/25)

Type	+1.2	82%R	+18.9JUI	GJPI +96
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Health and Fertility

(08/25)

SCS	3.03	79%R	PL	+1.2	77%R	LIV	+1.0	68%R
DPR	-0.4	76%R	HCR	-1.2	80%R	CCR	-0.3	77%R
DWP\$	+\$300		WT\$	+\$67		CW\$	-\$73	
M FVR	98	52%R	MAS	-2.9	68%R	ZMAS	107	56%R
HHP\$	+\$116		SCR	+0.3	80%R			



FORREAL



DUPAT FEARLESS 15549-ET (E-93%)

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

(08/25)

Milk	+722	79%R	Net Merit (76%R)	+\$392
Protein	+0.01%	+29	Cheese Merit	+\$404
Fat	+0.03%	+43	CFP	+72

CDCB-S/AJCA Genomic Evaluation

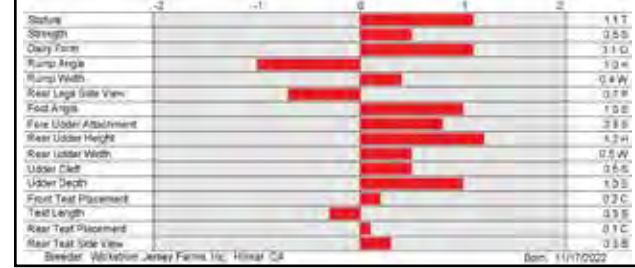
(08/25)

Type	+1.1	82%R	+19.6JUI	GJPI +150
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Health and Fertility

(08/25)

SCS	2.88	79%R	PL	+1.5	75%R	LIV	+0.8	65%R
DPR	-0.2	73%R	HCR	+1.2	66%R	CCR	+0.7	73%R
DWP\$	+\$516		WT\$	+\$1		CW\$	+\$35	
M FVR	96	44%R	MAS	+0.0	62%R	ZMAS	101	44%R
HHP\$	+\$525		SCR	-1.1	56%R			



G FORCE SIREs

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

JX Chatham {4} x Geppetto {6} x Listowel-P

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

CDCB-S Genomic Evaluation

(08/25)

Milk	+1,001	77%R	Net Merit (74%R)	+\$691
Protein	-0.04%	+29	Cheese Merit	+\$693
Fat	-0.01%	+48	CFP	+77

CDCB-S/AJCA Genomic Evaluation

(08/25)

Type	+0.4	80%R	+16.7JUI	GJPI +202
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Health and Fertility

(08/25) CDCB/Zoetis Data

SCS	2.85	76%R	PL	+6.6	74%R	LIV	+2.4	63%R
DPR	+1.4	72%R	HCR	+0.9	64%R	CCR	+2.3	72%R
DWP\$	+\$847		WT\$	+\$111		CWS\$	+\$59	
M FVR	108	44%R	MAS	+0.5	62%R	ZMAS	108	48%R
HHP\$	+\$714							

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

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

CDCB-S Genomic Evaluation

(08/25)

Milk	+810	74%R	Net Merit (71%R)	+\$602
Protein	+0.04%	+38	Cheese Merit	+\$622
Fat	+0.08%	+56	CFP	+94

CDCB-S/AJCA Genomic Evaluation

(08/25)

Type	+0.2	78%R	+11.2JUI	GJPI +185
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Health and Fertility

(08/25) CDCB/Zoetis Data

SCS	2.97	74%R	PL	+3.6	72%R	LIV	+0.8	60%R
DPR	+0.9	69%R	HCR	+0.9	60%R	CCR	+1.8	69%R
DWP\$	+\$710		WT\$	+\$78		CWS\$	-\$8	
M FVR	105	40%R	MAS	+1.0	58%R	ZMAS	105	43%R
HHP\$	+\$686							

614JE2370 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

(08/25)

Milk	+649	75%R	Net Merit (73%R)	+\$444
Protein	-0.01%	+22	Cheese Merit	+\$451
Fat	+0.00%	+33	CFP	+55

CDCB-S/AJCA Genomic Evaluation

(08/25)

Type	+0.3	78%R	+14.7JUI	GJPI +168
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Health and Fertility

(08/25) CDCB/Zoetis Data

SCS	2.82	74%R	PL	+4.1	72%R	LIV	+1.4	61%R
DPR	+1.8	70%R	HCR	+1.2	60%R	CCR	+2.3	70%R
DWP\$	+\$426		WT\$	-\$9		CWS\$	-\$24	
M FVR	107	36%R	MAS	+0.9	59%R	ZMAS	99	39%R
HHP\$	+\$602							

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

CDCB-S Genomic Evaluation

(08/25)

Milk	+1,409	77%R	Net Merit (75%R)	+\$495
Protein	-0.09%	+34	Cheese Merit	+\$485
Fat	-0.12%	+46	CFP	+80

CDCB-S/AJCA Genomic Evaluation

(08/25)

Type	+0.2	80%R	+15.3JUI	GJPI +181
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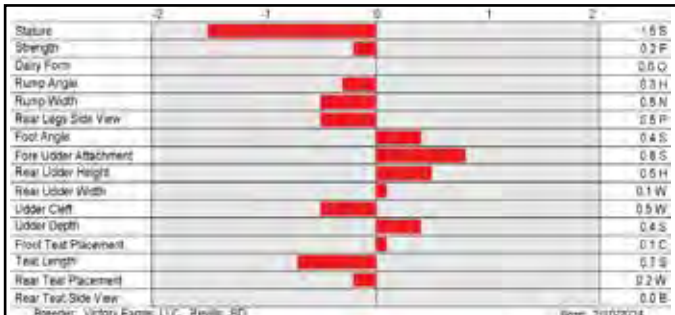
Health and Fertility

(08/25) CDCB/Zoetis Data

SCS	2.90	77%R	PL	+3.8	75%R	LIV	+0.5	64%R
DPR	+1.1	73%R	HCR	+1.1	65%R	CCR	+2.0	73%R
DWP\$	+\$717		WT\$	+\$74		CWS\$	+\$96	
M FVR	97	46%R	MAS	-0.3	63%R	ZMAS	107	49%R
HHP\$	+\$609							



Accelerated Genetics®

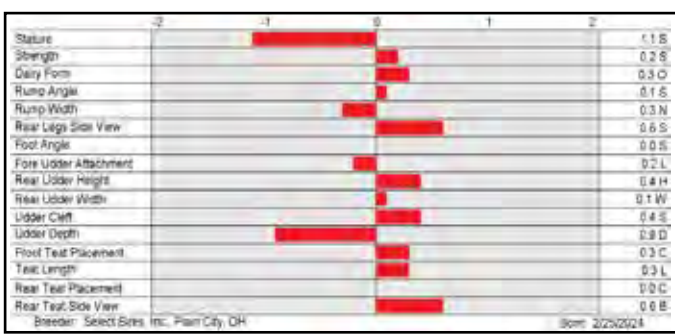


AVAILABLE ONLY IN SEXED SEMEN

Clever x Geppetto {6} x JX Thrasher {6}



Accelerated Genetics®

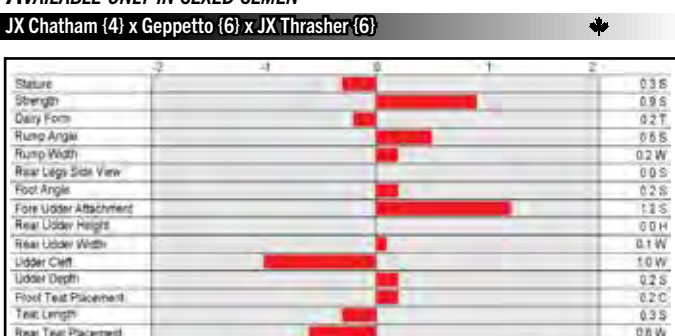


AVAILABLE ONLY IN SEXED SEMEN

Clever x JX Thrasher {6} x JX Dancer {3}



Accelerated Genetics®



AVAILABLE ONLY IN SEXED SEMEN

JX Chatham {4} x Geppetto {6} x JX Thrasher {6}



G FORCE SIREs

Clever x Nicklaus x Bionic

507JE2384 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

CDCB-S Genomic Evaluation

(08/25)

Milk	+600	75%R	Net Merit (72%R)	+\$501
Protein	-0.02%	+19	Cheese Merit	+\$510
Fat	+0.09%	+48	CFP	+67

CDCB-S/AJCA Genomic Evaluation

(08/25)

Type +0.8 78%R +15.2JUI GJPI +174

Health and Fertility

(08/25) CDCB/Zoetis Data

SCS	2.64	74%R	PL	+3.9	72%R	LIV	+0.1	61%R
DPR	+0.1	70%R	HCR	+2.1	61%R	CCR	+1.2	70%R
DWP\$	+\$576		WT\$	+\$158		CWS	-\$59	
M FVR	104	40%R	MAS	+1.3	59%R	ZMAS	108	43%R
HHP\$	+\$606							

507JE2352 S-S-I VICTORY STROUD DIGGS-ET 8403284497198

PJA: 98 JH1F JNS-TF aAa: 435 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation

(08/25)

Milk	+1,066	73%R	Net Merit (71%R)	+\$510
Protein	-0.04%	+33	Cheese Merit	+\$513
Fat	+0.00%	+53	CFP	+86

CDCB-S/AJCA Genomic Evaluation

(08/25)

Type +0.4 77%R +9.6JUI GJPI +160

Health and Fertility

(08/25) CDCB/Zoetis Data

SCS	2.91	73%R	PL	+3.2	71%R	LIV	-0.3	59%R
DPR	+0.1	68%R	HCR	+0.9	58%R	CCR	+1.6	68%R
DWP\$	+\$451		WT\$	-\$41		CWS	-\$85	
M FVR	102	38%R	MAS	-1.2	56%R	ZMAS	101	40%R
HHP\$	+\$525							

507JE2355 JX S-S-I VICTORY STROUD ANTWI {6}-ET 8403286038960

PJA: 98 JH1F JNS-TF aAa: 543 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation

(08/25)

Milk	+458	74%R	Net Merit (72%R)	+\$397
Protein	+0.00%	+18	Cheese Merit	+\$403
Fat	+0.06%	+34	CFP	+52

CDCB-S/AJCA Genomic Evaluation

(08/25)

Type +0.7 78%R +19.5JUI GJPI +162

Health and Fertility

(08/25) CDCB/Zoetis Data

SCS	2.99	74%R	PL	+4.5	72%R	LIV	+1.2	62%R
DPR	+1.4	70%R	HCR	+2.3	61%R	CCR	+2.7	70%R
DWP\$	+\$560		WT\$	+\$67		CWS	+\$42	
M FVR	102	37%R	MAS	+0.5	60%R	ZMAS	106	40%R
HHP\$	+\$544							

507JE2358 JX VICTORY CHATHAM LAHINCH {5} 8403284497036

PJA: 97 JH1F JNS-TF B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation

(08/25)

Milk	+1,527	77%R	Net Merit (74%R)	+\$497
Protein	-0.05%	+47	Cheese Merit	+\$499
Fat	-0.06%	+64	CFP	+111

CDCB-S/AJCA Genomic Evaluation

(08/25)

Type +0.1 80%R +10.9JUI GJPI +158

Health and Fertility

(08/25) CDCB/Zoetis Data

SCS	2.98	77%R	PL	+2.5	75%R	LIV	-1.0	64%R
DPR	-1.3	73%R	HCR	+0.4	64%R	CCR	-1.3	73%R
DWP\$	+\$626		WT\$	-\$52		CWS	+\$41	
M FVR	100	46%R	MAS	-3.1	63%R	ZMAS	98	50%R
HHP\$	+\$445							

507JE2384 JASURDA

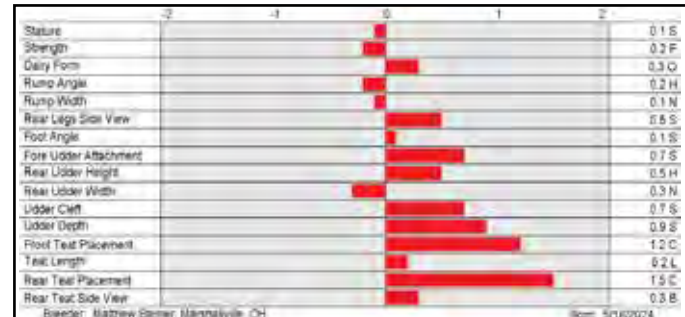


JASURDA

507JE2352 DIGGS

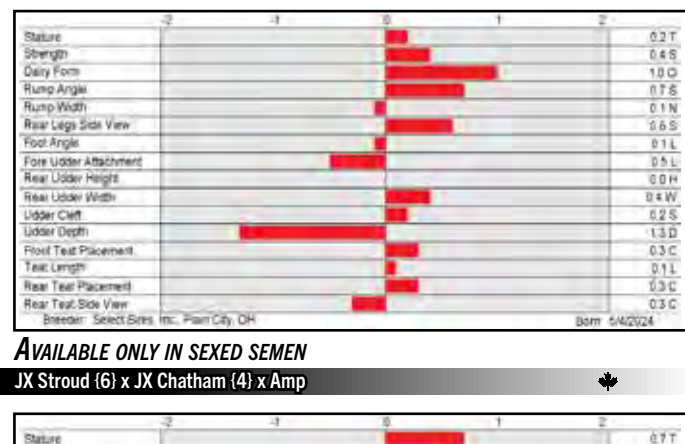


JX S-S-I VICTORY CORBIN 64576 (6)-ET (VG-83%)
Dam of DIGGS



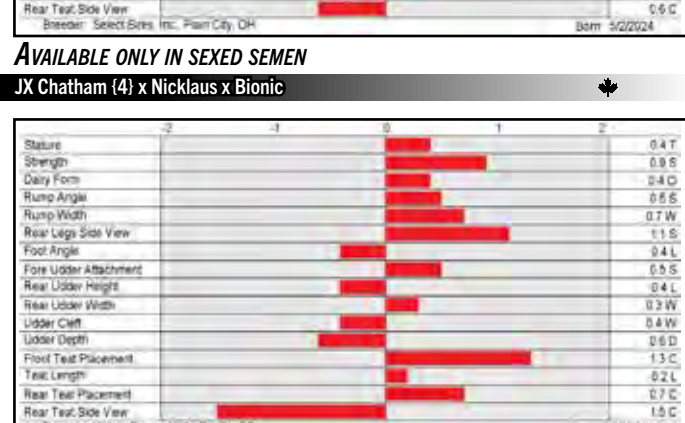
AVAILABLE ONLY IN SEXED SEMEN

JX Stroud {6} x JX Corbin {5} x Renfrow



AVAILABLE ONLY IN SEXED SEMEN

JX Stroud {6} x JX Chatham {4} x Amp



AVAILABLE ONLY IN SEXED SEMEN

JX Chatham {4} x Nicklaus x Bionic



AVAILABLE ONLY IN SEXED SEMEN

JX Gold Medal Chatham 47930 {5} (E-90%)

Dam of JX ANTWI {6}, second lactation



JX LAHINCH {5}

G FORCE SIREs

507JE2314 JX VICTORY CABAL CARTPATH {6}-ET 8403281513261

JX Cabal {5} x Nicklaus x JX Jiggy {6}



PJA: 97 JH1F JNS-TF DMS: 123,135 aAa: 315 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation

			(08/25)		
Milk	+893	74%R	Net Merit (72%R)		+\$372
Protein	-0.01%	+31	Cheese Merit		+\$381
Fat	-0.13%	+18	CFP		+49



CDCB-S/AJCA Genomic Evaluation

			(08/25)		
Type	+0.4	78%R	+14.0JUI		GJPI +155

Health and Fertility

			(08/25) CDCB/Zoetis Data		
SCS	2.86	74%R	PL	+4.4	72%R
DPR	+1.8	70%R	HCR	+2.7	63%R
DWP\$	+\$676		WT\$	+\$159	CWS
M FVR	104	40%R	MAS	-0.8	59%R
HHP\$	+\$517				ZMAS 111 43%R

614JE2345 CLOVER FARMS YARDAGE MCGWIRE-ET 8403283110739

PJA: 99 JH1F JNS-TF DMS: 234,345 aAa: 426 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation

			(08/25)		
Milk	-14	74%R	Net Merit (72%R)		+\$474
Protein	+0.09%	+16	Cheese Merit		+\$499
Fat	+0.18%	+34	CFP		+50



CDCB-S/AJCA Genomic Evaluation

			(08/25)		
Type	+0.1	78%R	+16.0JUI		GJPI +151

Health and Fertility

			(08/25) CDCB/Zoetis Data		
SCS	2.87	74%R	PL	+3.9	71%R
DPR	+0.8	69%R	HCR	-0.4	59%R
DWP\$	+\$587		WT\$	+\$127	CWS
M FVR	106	37%R	MAS	+1.4	57%R
HHP\$	+\$521				ZMAS 108 40%R

507JE2351 CLOVER FARMS CLEMSON OZZIE-P-ET 8403283110741

PJA: 100 JH1F JNS-TF DMS: 246,126 aAa: 426 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation

			(08/25)		
Milk	+236	74%R	Net Merit (72%R)		+\$398
Protein	+0.09%	+26	Cheese Merit		+\$429
Fat	+0.12%	+35	CFP		+61



CDCB-S/AJCA Genomic Evaluation

			(08/25)		
Type	+0.3	78%R	+19.2JUI		GJPI +165

Health and Fertility

			(08/25) CDCB/Zoetis Data		
SCS	2.80	74%R	PL	+3.3	72%R
DPR	+0.8	70%R	HCR	+1.3	61%R
DWP\$	+\$560		WT\$	+\$73	CWS
M FVR	96	41%R	MAS	-0.5	59%R
HHP\$	+\$548				ZMAS 105 44%R

507JE2386 S-S-I VICTORY CERBERUS HOWARD-P-ET 8403286124364

PJA: 98 JH1F JNS-TF DMS: 234,345 aAa: 312 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation

			(08/25)		
Milk	+599	74%R	Net Merit (72%R)		+\$482
Protein	+0.02%	+26	Cheese Merit		+\$499
Fat	+0.00%	+30	CFP		+56

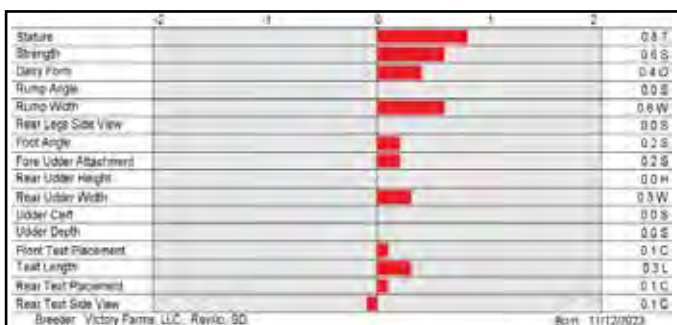


CDCB-S/AJCA Genomic Evaluation

			(08/25)		
Type	+0.4	78%R	+13.9JUI		GJPI +157

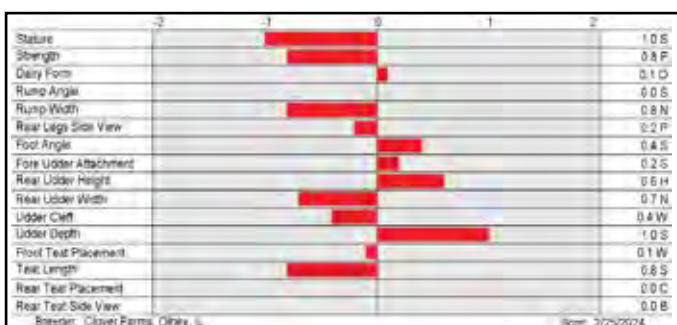
Health and Fertility

			(08/25) CDCB/Zoetis Data		
SCS	2.73	74%R	PL	+5.0	73%R
DPR	-0.3	71%R	HCR	+0.6	64%R
DWP\$	+\$461		WT\$	+\$110	CWS
M FVR	94	42%R	MAS	+0.9	62%R
HHP\$	+\$533				ZMAS 106 44%R



AVAILABLE ONLY IN SEXED SEMEN

JX Yardage {6} x Alcan x JX Pine {6}



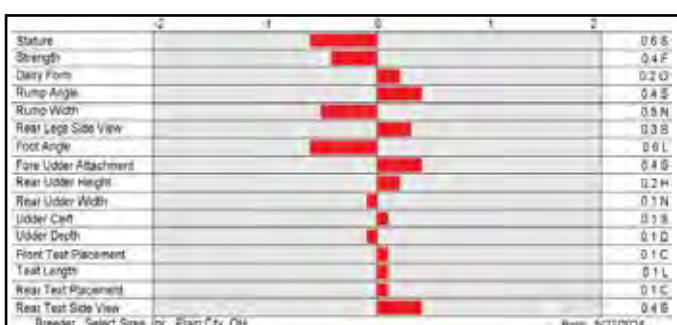
AVAILABLE ONLY IN SEXED SEMEN

Clemson-P x Vj Gislev x Princeton



AVAILABLE ONLY IN SEXED SEMEN

JX Cerberus {6} x Dabo-P x Caliban



AVAILABLE ONLY IN SEXED SEMEN

614JE2345 MCGWIRE



507JE2351 OZZIE-P



G FORCE SIRES

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

(08/25)

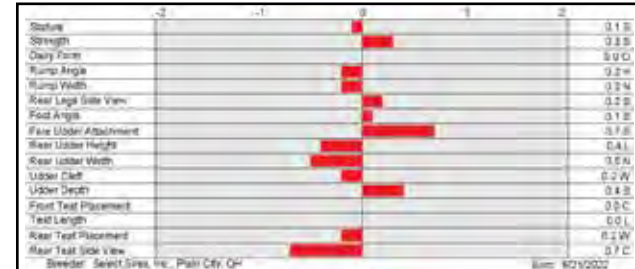
Milk	+470	78%R	Net Merit (76%R)	+\$410
Protein	+0.02%	+22	Cheese Merit	+\$423
Fat	+0.08%	+40	CFP	+62

CDCB-S/AJCA Genomic Evaluation

(08/25)

Type +0.1	80%R	+14.1JUI	GJPI +147
Health and Fertility			(08/25) CDCB/Zoetis Data
SCS	2.93	78%R	PL +3.4 75%R
DPR	+0.5	74%R	HCR +1.4 67%R
DWP\$	+\$565		WT\$ +\$28
M FVR	91	48%R	MAS -0.2 63%R
HHP\$	+\$471		ZMAS 106 49%R

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



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

(08/25)

Milk	+1,232	78%R	Net Merit (75%R)	+\$599
Protein	-0.01%	+44	Cheese Merit	+\$610
Fat	-0.10%	+42	CFP	+86

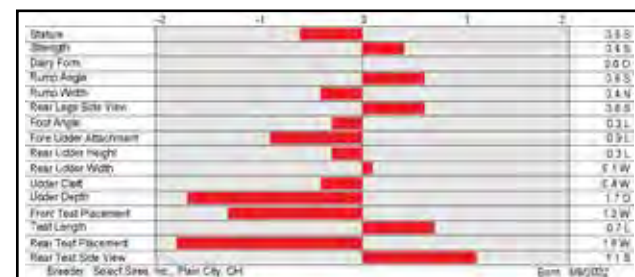
CDCB-S/AJCA Genomic Evaluation

(08/25)

Type -0.4	80%R	+6.1JUI	GJPI +189
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Health and Fertility			(08/25) CDCB/Zoetis Data
SCS	2.98	78%R	PL +5.1 75%R
DPR	+1.9	74%R	HCR +0.3 67%R
DWP\$	+\$845		WT\$ +\$122
M FVR	106	48%R	MAS +0.0 62%R
HHP\$	+\$717		ZMAS 107 49%R

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



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

(08/25)

Milk	+874	74%R	Net Merit (72%R)	+\$548
Protein	+0.00%	+32	Cheese Merit	+\$561
Fat	-0.01%	+41	CFP	+73

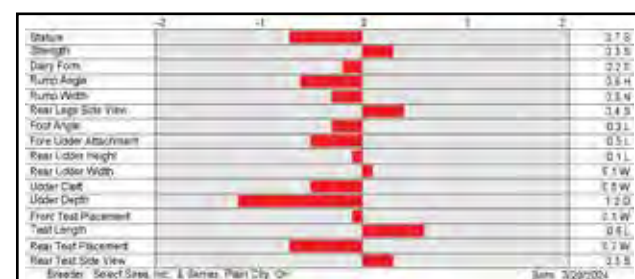
CDCB-S/AJCA Genomic Evaluation

(08/25)

Type -0.5	78%R	+9.5JUI	GJPI +176
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Health and Fertility			(08/25) CDCB/Zoetis Data
SCS	2.75	74%R	PL +4.5 72%R
DPR	+1.4	69%R	HCR +1.7 60%R
DWP\$	+\$588		WT\$ +\$42
M FVR	111	36%R	MAS +0.0 58%R
HHP\$	+\$628		ZMAS 103 40%R

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 FORCE SIREs

ODESZA



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

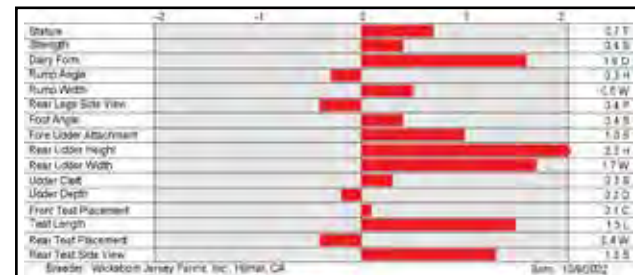
(08/25)

Milk	+1,232	78%R	Net Merit (76%R)	+\$522
Protein	-0.04%	+39	Cheese Merit	+\$529
Fat	-0.08%	+46	CFP	+85

CDCB-S/AJCA Genomic Evaluation

(08/25)

Type	+1.7	81%R	+19.8JUI	GJPI +178
Health and Fertility		(08/25)	CDCB/Zoetis Data	
SCS	2.82	79%R	PL	+4.5 76%R
DPR	-1.3	75%R	HCR	+1.7 68%R
DWP\$	+\$714		WT\$	+\$69
M FVR	96	49%R	MAS	-0.1 64%R
HHP\$	+\$607		ZMAS	103 49%R



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

GARRIS



7JE2338 S-S-I VICTORY CLEVER GARRIS-ET

8403284496921 PJA 99 JH1F JNS-TF
B-Casein: A2A2 K-Casein: BB



CDCB-S Genomic Evaluation

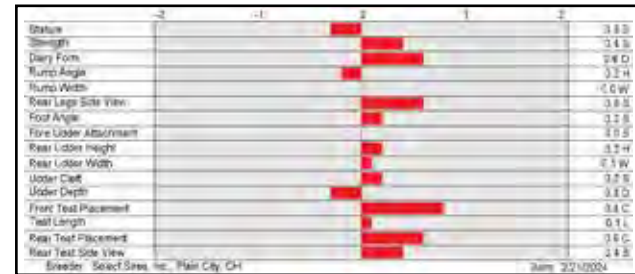
(08/25)

Milk	+705	74%R	Net Merit (71%R)	+\$505
Protein	+0.05%	+36	Cheese Merit	+\$527
Fat	+0.11%	+57	CFP	+93

CDCB-S/AJCA Genomic Evaluation

(08/25)

Type	+0.5	78%R	+12.4JUI	GJPI +173
Health and Fertility		(08/25)	CDCB/Zoetis Data	
SCS	2.97	74%R	PL	+2.5 72%R
DPR	+0.6	69%R	HCR	+0.4 60%R
DWP\$	+\$583		WT\$	+\$32
M FVR	99	39%R	MAS	+0.4 58%R
HHP\$	+\$621		ZMAS	104 42%R



S: Primus Gutz CLEVER-ET

D: S-S-I Victory Geppetto 64160 {6}-ET

MGS: Ahlem Gifted GEPPETTO {6}-ET

MGD: Four J Thrasher 21797 {5} (VG-82%)

MGGS: JX CDF JLS Pilgrim THRASHER {6}-ET

JX SLAM {6}



7JE2236 JX S-S-I COBLESKILL BEST GRANDSLAM {6}-ET

8403248211492 PJA 97 JH1F JNS-TF
DMS: 234,246 aAa: 435 B-Casein: A2A2 K-Casein: BB



CDCB-S Genomic Evaluation

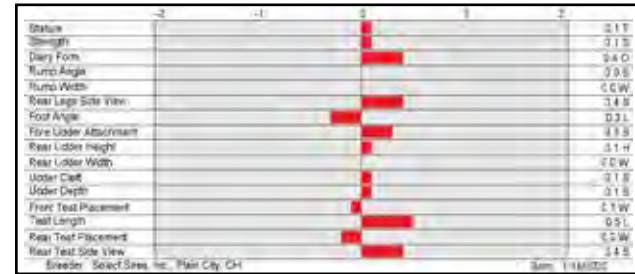
(08/25)

Milk	+357	78%R	Net Merit (75%R)	+\$463
Protein	+0.05%	+24	Cheese Merit	+\$486
Fat	+0.15%	+48	CFP	+72

CDCB-S/AJCA Genomic Evaluation

(08/25)

Type	+0.1	79%R	+14.2JUI	GJPI +166
Health and Fertility		(08/25)	CDCB/Zoetis Data	
SCS	2.76	77%R	PL	+3.5 73%R
DPR	+0.3	71%R	HCR	+1.8 63%R
DWP\$	+\$460		WT\$	+\$2
M FVR	93	42%R	MAS	+0.1 60%R
HHP\$	+\$553		ZMAS	101 45%R



S: JX Victory Caliban BESTBALL {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

G FORCE SIRES

JX MUIRFIELD {5}

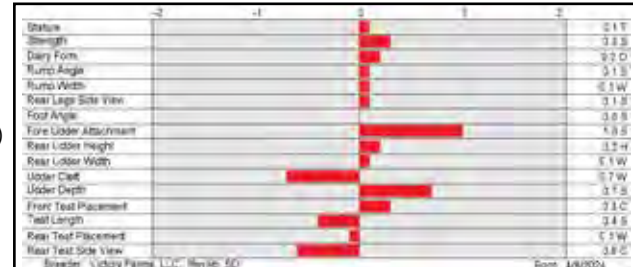
7JE2359 JX VICTORY CHATHAM MUIRFIELD {5}-ET

8403286039151 PJA 97 JH1F JNS-TF
DMS: 345,234 aAa: 435 B-Casein: A2A2 K-Casein: BB



S: JX Primus Enzo CHATHAM {4}-ET
D: JX Victory 56544 Nicklaus 64034 {6}-ET
MGS: Victory Thrasher NICKLAUS-ET
MGD: JX Victory 50512 Jiggy 56544 {5} (VG-80%)
MGGS: JX Kash-In Got Jiggy {6}-ET

CDCB-S Genomic Evaluation			(08/25)		
Milk	+1,454	77%R	Net Merit	(75%R)	+\$454
Protein	-0.12%	+30	Cheese Merit		+\$438
Fat	-0.19%	+33	CFP		+63
CDCB-S/AJCA Genomic Evaluation			(08/25)		
Type	+0.4	80%R	+16.7JUI		GJPI +163
Health and Fertility			(08/25) CDCB/Zoetis Data		
SCS	2.83	77%R	PL	+4.4	75%R
DPR	+0.6	73%R	HCR	+2.0	65%R
DWP\$	+\$620		WT\$	+\$50	CW\$
M FVR	98	47%R	MAS	-1.3	64%R
HHP\$	+\$493		ZMAS	101	51%R



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

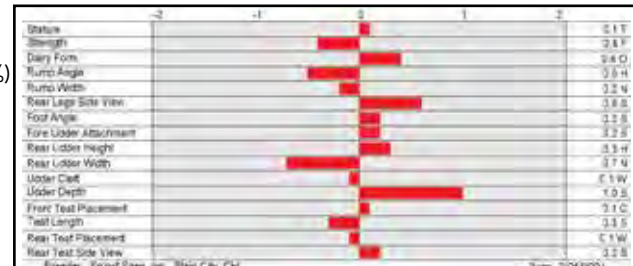


S: Primus Gutz CLEVER-ET
D: JX Cal-Mart S-S-I Skalski 63598 {6}-ET (VG-84%)
MGS: JX S-S-I Victory L SKALSKI {5}-P-ET
MGD: Cal-Mart Hjort Jan 9699 (VG-84%)
MGGS: Isdk Vj Hjortvangs Holmer Hjort



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

CDCB-S Genomic Evaluation			(08/25)		
Milk	+340	74%R	Net Merit	(72%R)	+\$464
Protein	+0.04%	+20	Cheese Merit		+\$483
Fat	+0.11%	+39	CFP		+59
CDCB-S/AJCA Genomic Evaluation			(08/25)		
Type	+0.1	78%R	+15.8JUI		GJPI +166
Health and Fertility			(08/25) CDCB/Zoetis Data		
SCS	2.74	74%R	PL	+3.4	72%R
DPR	+0.9	70%R	HCR	+1.5	61%R
DWP\$	+\$530		WT\$	+\$137	CW\$
M FVR	103	38%R	MAS	+1.0	59%R
HHP\$	+\$593		ZMAS	107	41%R



DIZZYDEAN

7JE2347 CLOVER FARMS CLEVER DIZZYDEAN-ET

8403283110743 PJA 99 JH1F JNS-TF
DMS: 561,135 aAa: 324 B-Casein: A2A2 K-Casein: BB



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



AHLEM ALCAN CORA 64209 (VG-84%)

CDCB-S Genomic Evaluation			(08/25)		
Milk	-31	75%R	Net Merit	(72%R)	+\$395
Protein	+0.09%	+16	Cheese Merit		+\$423
Fat	+0.18%	+33	CFP		+49
CDCB-S/AJCA Genomic Evaluation			(08/25)		
Type	+0.7	78%R	+20.3JUI		GJPI +156
Health and Fertility			(08/25) CDCB/Zoetis Data		
SCS	2.83	74%R	PL	+2.9	72%R
DPR	+1.1	70%R	HCR	+0.5	60%R
DWP\$	+\$549		WT\$	+\$113	CW\$
M FVR	109	35%R	MAS	+0.7	59%R
HHP\$	+\$549		ZMAS	106	38%R



G FORCE SIRES

INNIS {6}



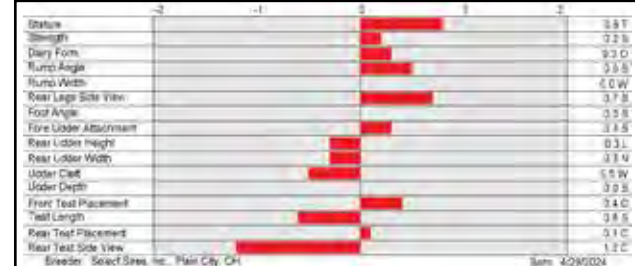
7JE2354 S-S-I VICTORY STROUD INNIS {6}-ET

8403286038985 PJA 98 JH1F JNS-TF
DMS: 123,234 aAa: 243 B-Casein: A2A2 K-Casein: BB



CDCB-S Genomic Evaluation			(08/25)		
Milk	+569	74%R	Net Merit	(72%R)	+\$471
Protein	+0.04%	+30	Cheese Merit		+\$493
Fat	+0.12%	+52	CFP		+82
CDCB-S/AJCA Genomic Evaluation			(08/25)		
Type	+0.0	78%R	+12.0JUI		GJPI +154
Health and Fertility			(08/25) CDCB/Zoetis Data		
SCS	2.82	74%R	PL	+3.3	72%R
DPR	-1.1	71%R	HCR	+0.6	63%R
DWP\$	+\$665		WT\$	+\$101	CW\$ +\$18
M FVR	96	42%R	MAS	-0.8	61%R
HHP\$	+\$493		ZMAS	109	45%R

S: JX S-S-I Victory Corsair STROUD {6}-ET
D: S-S-I Victory Dabo 63907 {5}-ET (VG-81%)
MGS: Goff S-S-I Listowel DABO-P-ET
MGD: Sbs Jiggy 16197 {4}-ET
MGGS: JX Kash-In Got Jiggy {6}-ET



MATEO



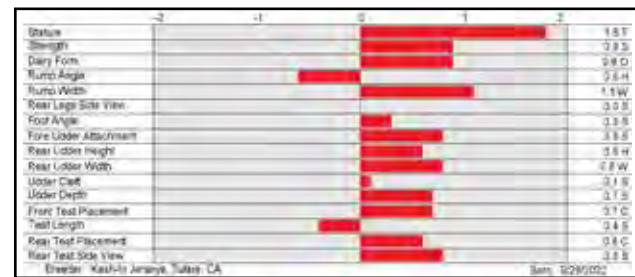
7JE2229 KASH-IN MATEO-ET

8403221920398 PJA 98 JH1F JNS-TF
aAa: 324 B-Casein: A2A2 K-Casein: BB



CDCB-S Genomic Evaluation			(08/25)		
Milk	+556	79%R	Net Merit	(76%R)	+\$395
Protein	+0.04%	+29	Cheese Merit		+\$415
Fat	+0.03%	+33	CFP		+62
CDCB-S/AJCA Genomic Evaluation			(08/25)		
Type	+0.9	81%R	+17.8JUI		GJPI +170
Health and Fertility			(08/25) CDCB/Zoetis Data		
SCS	2.90	79%R	PL	+4.6	76%R
DPR	+0.7	75%R	HCR	+1.4	69%R
DWP\$	+\$682		WT\$	+\$130	CW\$ +\$48
M FVR	105	52%R	MAS	-0.3	65%R
HHP\$	+\$560		ZMAS	108	50%R

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



JX COLLEGE {6}



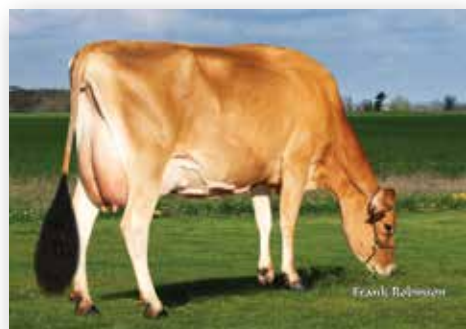
7JE2221 JX PRIMUS GRADUATE COLLEGE {6}-ET

8403236267024 PJA 98 JH1F JNS-TF
DMS: 123,135 aAa: 234 B-Casein: A2A2 K-Casein: BB

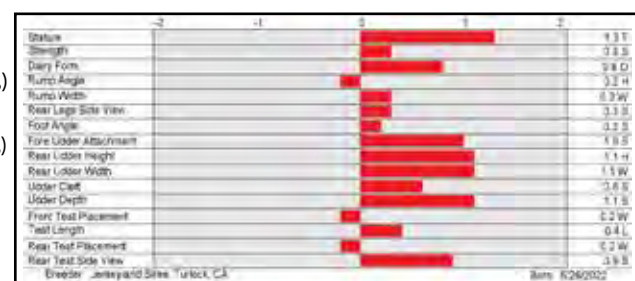


CDCB-S Genomic Evaluation			(08/25)		
Milk	+979	78%R	Net Merit	(76%R)	+\$350
Protein	-0.03%	+30	Cheese Merit		+\$352
Fat	-0.12%	+25	CFP		+55
CDCB-S/AJCA Genomic Evaluation			(08/25)		
Type	+1.1	81%R	+20.6JUI		GJPI +157
Health and Fertility			(08/25) CDCB/Zoetis Data		
SCS	2.94	79%R	PL	+4.2	76%R
DPR	+1.4	74%R	HCR	+2.5	67%R
DWP\$	+\$377		WT\$	+\$17	CW\$ -\$79
M FVR	91	47%R	MAS	-2.6	64%R
HHP\$	+\$414		ZMAS	100	49%R

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



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



G FORCE SIREs

JX DYNASTAR {4}

14JE2169 JX VALSIGNA STONEY DYNASTAR {4}-ET

8403247390868 PJA 96 JH1F JNS-TF
DMS: 456,345 aAa: 426 B-Casein: A2A2 K-Casein: BB



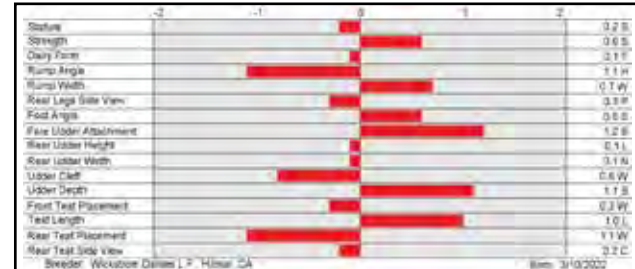
OFFSPRING NOT ELIGIBLE FOR REGISTRY IN CANADA



VALSIGNA STEVE 30482 (VG-86%)



CDCB-S Genomic Evaluation			(08/25)		
Milk	+259	77%R	Net Merit	(76%R)	+\$460
Protein	+0.05%	+20	Cheese Merit		+\$478
Fat	+0.17%	+46	CFP		+66
CDCB-S/AJCA Genomic Evaluation			(08/25)		
Type	+0.3	80%R	+16.8JUI		GJPI +158
Health and Fertility			(08/25) CDCB/Zoetis Data		
SCS	2.94	77%R	PL	+4.7	76%R
DPR	+0.5	74%R	HCR	+0.2	66%R
DWP\$	+\$522		WT\$	+\$53	CW\$ +\$23
M FVR	103	51%R	MAS	-0.1	66%R
HHP\$	+\$509		ZMAS	103	53%R



S: JX Spring Creek Marlo STONEY {3}-ET

D: Valsigna Thrasher 39869-ET

MGS: JX Cdf Jls Pilgrim THRASHER {6}-ET

MGD: Valsigna Steve 30482 (VG-86%)

MGGS: Cdf Irwin Steve

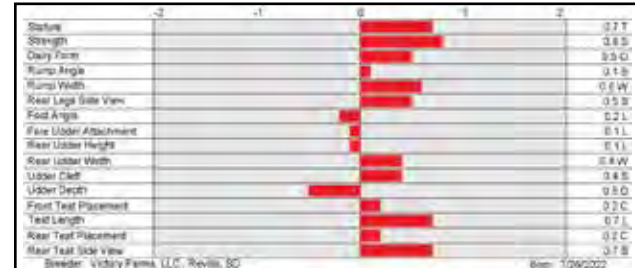
JX MULLIGAN {6}

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			(08/25)		
Milk	+812	78%R	Net Merit	(76%R)	+\$412
Protein	-0.01%	+28	Cheese Merit		+\$420
Fat	+0.02%	+44	CFP		+72
CDCB-S/AJCA Genomic Evaluation			(08/25)		
Type	+0.5	80%R	+11.5JUI		GJPI +145
Health and Fertility			(08/25) CDCB/Zoetis Data		
SCS	2.86	78%R	PL	+3.5	75%R
DPR	-0.2	75%R	HCR	-0.2	68%R
DWP\$	+\$654		WT\$	+\$79	CW\$ +\$102
M FVR	103	47%R	MAS	-0.9	64%R
HHP\$	+\$446		ZMAS	104	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			(08/25)		
Milk	+477	78%R	Net Merit	(76%R)	+\$353
Protein	+0.03%	+24	Cheese Merit		+\$371
Fat	+0.06%	+36	CFP		+60
CDCB-S/AJCA Genomic Evaluation			(08/25)		
Type	+1.4	81%R	+18.7JUI		GJPI +144

Health and Fertility			(08/25) CDCB/Zoetis Data		
SCS	2.78	79%R	PL	+4.0	76%R
DPR	-1.0	75%R	HCR	+0.1	68%R
DWP\$	+\$599		WT\$	+\$124	CW\$ -\$1
M FVR	100	49%R	MAS	-1.1	64%R
HHP\$	+\$454		ZMAS	108	50%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%)

G FORCE SIREs

BIRKDALE {5}

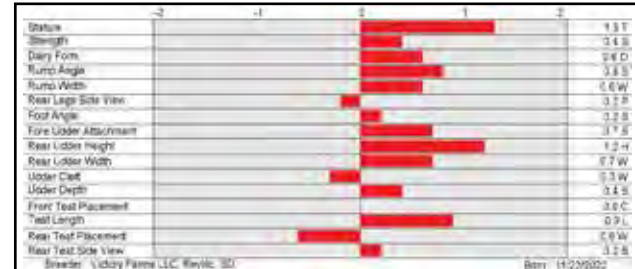


VICTORY 51451 CHIEF 57692 {4} (E-90%)



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			(08/25)					
Milk	+736	78%R	Net Merit (76%R)		+\$424			
Protein	+0.00%	+27	Cheese Merit		+\$434			
Fat	+0.05%	+46	CFP		+73			
CDCB-S/AJCA Genomic Evaluation			(08/25)					
Type	+0.8	81%R	+18.5JUI		GJPI +161			
Health and Fertility			(08/25) CDCB/Zoetis Data					
SCS	2.83	78%R	PL	+3.2	76%R	LIV	+0.6	65%R
DPR	-0.6	75%R	HCR	+1.1	69%R	CCR	+0.6	75%R
DWP\$	+\$708		WT\$	+\$191		CW\$	+\$9	
M FVR	101	51%R	MAS	+0.6	64%R	ZMAS	111	51%R
HHP\$	+\$555							



HOVLAND

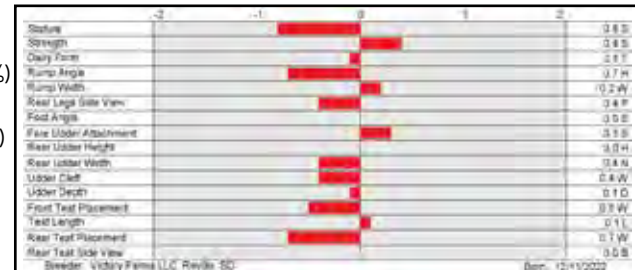


JX VICTORY 50891 CHIEF 56815 {5} (VG-85%)

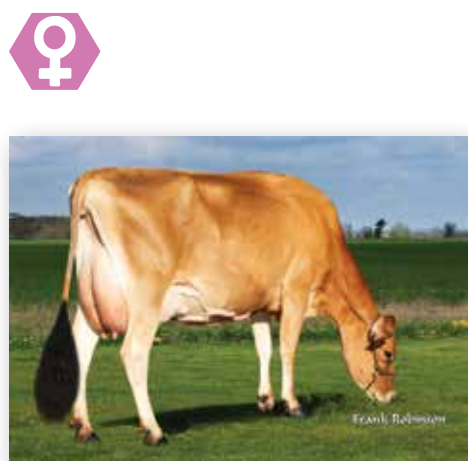
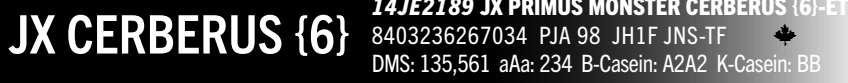


S: Valsigna Gislev UNCOMMON-ET
D: JX Victory 56815 Watkins 61617 {6}-ET (VG-80%)
MGS: S-S-I Victory Dashiell WATKINS-ET
MGD: JX Victory 50891 Chief 56815 {5} (VG-85%)
MGGS: JX River Valley Chief {6}-ET

CDCB-S Genomic Evaluation			(08/25)					
Milk	+633	77%R	Net Merit (74%R)		+\$427			
Protein	+0.02%	+27	Cheese Merit		+\$441			
Fat	+0.03%	+38	CFP		+65			
CDCB-S/AJCA Genomic Evaluation			(08/25)					
Type	+0.3	80%R	+13.4JUI		GJPI +151			
Health and Fertility			(08/25) CDCB/Zoetis Data					
SCS	2.88	77%R	PL	+3.5	73%R	LIV	+0.4	65%R
DPR	-0.1	71%R	HCR	+1.2	64%R	CCR	+0.9	71%R
DWP\$	+\$631		WT\$	+\$101		CW\$	+\$79	
M FVR	103	45%R	MAS	+0.4	60%R	ZMAS	109	42%R
HHP\$	+\$510							



JX CERBERUS {6}

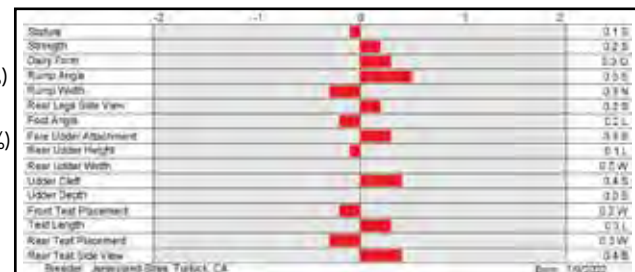


JX PRIMUS THRASHER CARA 53632 {5}-ET (E-90%)



S: Four J MONSTER {6}-P-ET
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 Genomic Evaluation			(08/25)					
Milk	+376	79%R	Net Merit (76%R)		+\$368			
Protein	+0.04%	+22	Cheese Merit		+\$387			
Fat	+0.04%	+27	CFP		+49			
CDCB-S/AJCA Genomic Evaluation			(08/25)					
Type	+0.5	81%R	+13.6JUI		GJPI +140			
Health and Fertility			(08/25) CDCB/Zoetis Data					
SCS	2.83	79%R	PL	+3.7	76%R	LIV	+0.2	67%R
DPR	+0.7	75%R	HCR	+2.5	69%R	CCR	+1.2	75%R
DWP\$	+\$348		WT\$	+\$51		CW\$	-\$54	
M FVR	92	47%R	MAS	-0.5	64%R	ZMAS	103	46%R
HHP\$	+\$425							



G FORCE SIREs

JX POSTON {5}



14JE2339 JX VICTORY DYNASTAR POSTON {5}-ET

8403284496392 PJA 96 JH1F JNS-TF
DMS: 135,561 aAa: 312 B-Casein: A2A2 K-Casein: BB



CDCB-S Genomic Evaluation

(08/25)

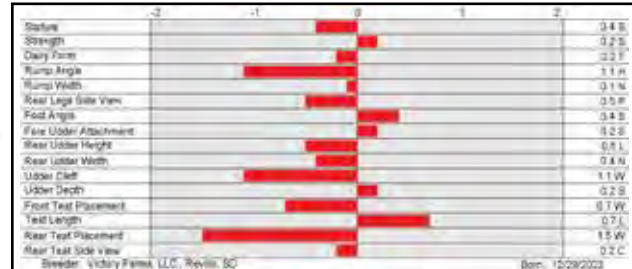
Milk	+493	73%R	Net Merit (71%R)	+\$527
Protein	+0.02%	+22	Cheese Merit	+\$539
Fat	+0.11%	+46	CFP	+68

CDCB-S/AJCA Genomic Evaluation

(08/25)

Type -0.1	78%R	+11.6JUI	GJPI +160
Health and Fertility			(08/25) CDCB/Zoetis Data
SCS	2.92	73%R	PL +4.9 72%R
DPR	+1.3	69%R	HCR +1.0 60%R
DWP\$	+\$576		WT\$ +\$51
M FVR	106	36%R	MAS -1.1 58%R
HHP\$	+\$501		ZMAS 101 39%R

S: JX Valsigna Stoney DYNASTAR {4}-ET
D: JX Victory 56462 Steno 63709 {4} (VG-80%)
MGS: Isdk Vj Tudvad Samson Steno
MGD: JX Victory 46176 Jiggy 56462 {3} (VG-83%)
MGGS: JX Kash-In Got Jiggy {6}-ET



JX CABAL {5}



14JE2107 JX PRIMUS WATKINS CABAL {5}-ET

8403203110539 PJA 97 JH1F JNS-TF
DMS: 561,126 aAa: 324 B-Casein: A2A2 K-Casein: BB



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

CDCB-S Genomic Evaluation

(08/25)

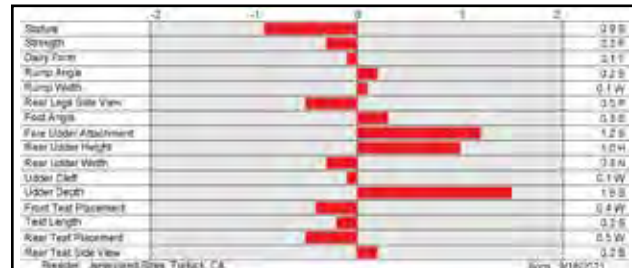
Milk	+296	78%R	Net Merit (76%R)	+\$419
Protein	-0.02%	+8	Cheese Merit	+\$421
Fat	+0.00%	+15	CFP	+23

CDCB-S/AJCA Genomic Evaluation

(08/25)

Type +0.7	80%R	+20.8JUI	GJPI +157
Health and Fertility			(08/25) CDCB/Zoetis Data
SCS	2.84	77%R	PL +6.6 75%R
DPR	+2.1	73%R	HCR +2.6 75%R
DWP\$	+\$590		WT\$ +\$153
M FVR	107	46%R	MAS -0.2 61%R
HHP\$	+\$500		ZMAS 110 49%R

S: S-S-I Victory Dashiell WATKINS-ET
D: JX Primus Fournette Cerys 560 {4}-ET (VG-84%)
MGS: JX Faria Brothers FOURNETTE {3}-ET
MGD: River Valley Lemonhead Carnival-ET
MGGS: Steinhauers Samson LEMONHEAD



JX CHANCES {6}



14JE2182 JX VICTORY NICKLAUS CHANCES {6}-ET

8403259012209 PJA 98 JH1F JNS-TF
DMS: 126,561 aAa: 243 B-Casein: A2A2 K-Casein: BB



CDCB-S Genomic Evaluation

(08/25)

Milk	+743	78%R	Net Merit (76%R)	+\$438
Protein	+0.03%	+33	Cheese Merit	+\$457
Fat	+0.05%	+48	CFP	+81

CDCB-S/AJCA Genomic Evaluation

(08/25)

Type +0.2	80%R	+11.9JUI	GJPI +147
Health and Fertility			(08/25) CDCB/Zoetis Data
SCS	2.82	78%R	PL +2.9 75%R
DPR	-0.3	74%R	HCR -0.2 67%R
DWP\$	+\$576		WT\$ +\$25
M FVR	98	48%R	MAS -1.9 63%R
HHP\$	+\$448		ZMAS 100 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}



G FORCE SIREs

JX JULIUS {6}

7JE2186 JX SUNBOW JLS CORSAIR JULIUS {6}-ET

8403250244886 PJA 99 JH1F JNS-TF
DMS: 345,234 aAa: 243 B-Casein: A2A2 K-Casein: BB



JX JULIUS {6}

CDCB-S Genomic Evaluation

(08/25)

Milk	+373	79%R	Net Merit (76%R)	+\$355
Protein	+0.01%	+16	Cheese Merit	+\$364
Fat	+0.11%	+40	CFP	+56

CDCB-S/AJCA Genomic Evaluation

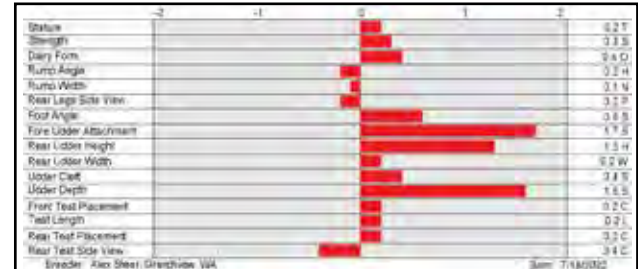
(08/25)

Type +0.8	81%R	+22.0JUI	GJPI +134
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Health and Fertility

(08/25) CDCB/Zoetis Data

SCS	2.90	79%R	PL	+2.3	76%R	LIV	+0.8	64%R
DPR	-0.1	75%R	HCR	+0.1	68%R	CCR	+0.7	75%R
DWP\$	+\$455		WT\$	+\$17		CW\$	+\$29	
M FVR	96	49%R	MAS	-1.8	64%R	ZMAS	102	50%R
HHP\$	+\$325							



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



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

CDCB-S Genomic Evaluation

(08/25)

Milk	+319	79%R	Net Merit (77%R)	+\$273
Protein	-0.03%	+7	Cheese Merit	+\$274
Fat	+0.02%	+20	CFP	+27

CDCB-S/AJCA Genomic Evaluation

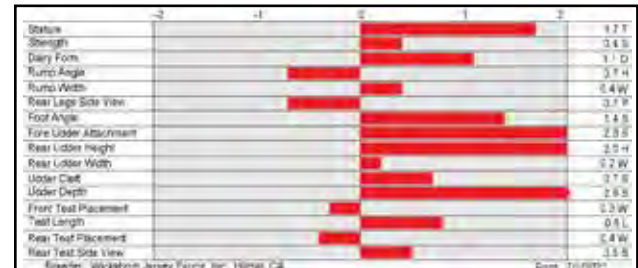
(08/25)

Type +1.3	81%R	+21.6JUI	GJPI +128
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Health and Fertility

(08/25) CDCB/Zoetis Data

SCS	2.78	79%R	PL	+3.3	76%R	LIV	+1.9	64%R
DPR	+0.9	75%R	HCR	+2.3	68%R	CCR	+1.9	75%R
DWP\$	+\$345		WT\$	+\$27		CW\$	+\$14	
M FVR	100	48%R	MAS	-1.5	65%R	ZMAS	99	49%R
HHP\$	+\$349		SCR	+0.2	60%R			



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}

CDCB-S Genomic Evaluation

(08/25)

Milk	+271	78%R	Net Merit (75%R)	+\$311
Protein	+0.00%	+10	Cheese Merit	+\$312
Fat	+0.01%	+15	CFP	+25

CDCB-S/AJCA Genomic Evaluation

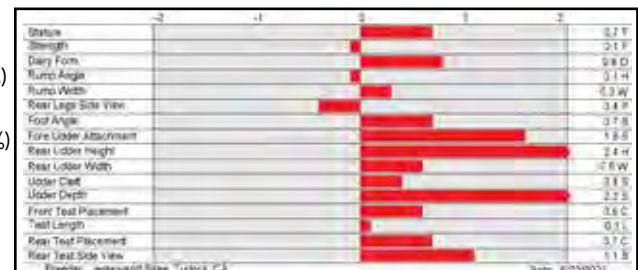
(08/25)

Type +1.4	80%R	+23.3JUI	GJPI +130
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Health and Fertility

(08/25) CDCB/Zoetis Data

SCS	3.04	77%R	PL	+4.3	75%R	LIV	+2.0	64%R
DPR	+1.6	73%R	HCR	+1.6	64%R	CCR	+2.4	73%R
DWP\$	+\$501		WT\$	+\$123		CW\$	+\$77	
M FVR	105	47%R	MAS	-1.4	64%R	ZMAS	106	49%R
HHP\$	+\$346							



P O L L E D G F O R C E S I R E S

7JE2401 JX DUPAT GUETTA TITANIUM {6}-P-ET 8403242639374

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

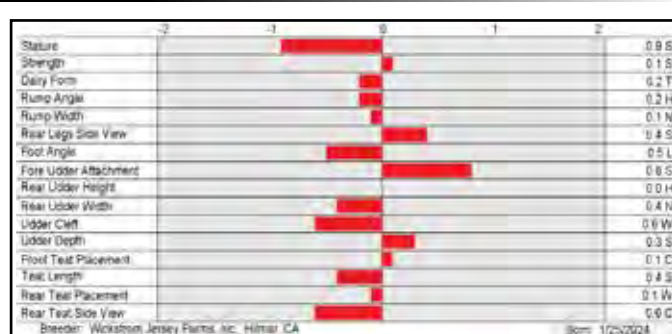
CDCB-S Genomic Evaluation		(08/25)	
Milk	+766	75%R	Net Merit (73%R) +\$429
Protein	-0.03%	+22	Cheese Merit +\$431
Fat	-0.10%	+19	CFP +41



CDCB-S/AJCA Genomic Evaluation		(08/25)	
Type	+0.2	78%R	+14.5JUI GJPI +159

Health and Fertility		(08/25) CDCB/Zoetis Data	
SCS	2.85	75%R	PL +5.6 72%R
DPR	+2.2	70%R	HCR +0.9 60%R
DWP\$	+\$563		CCR +2.6 70%R
M FVR	103	37%R	WT\$ +\$156
HHP\$	+\$490		CWS +\$0
MAS	-1.1	60%R	ZMAS 108 41%R

JX Guetta {6}-P x JX Thrasher {6} x JX Dancer {3}



7JE2312 KASH-IN SIMPLE MAN-P-ET 8403221919883

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

CDCB-S Genomic Evaluation		(08/25)	
Milk	+83	77%R	Net Merit (74%R) +\$386
Protein	+0.07%	+16	Cheese Merit +\$409
Fat	+0.18%	+38	CFP +54



CDCB-S/AJCA Genomic Evaluation		(08/25)	
Type	+1.2	80%R	+23.4JUI GJPI +142

Health and Fertility		(08/25) CDCB/Zoetis Data	
SCS	2.82	76%R	PL +4.2 73%R
DPR	-2.2	70%R	HCR +1.0 66%R
DWP\$	+\$567		CCR -1.2 71%R
M FVR	102	41%R	WT\$ +\$183
HHP\$	+\$418		CWS -\$7
MAS	+1.0	60%R	ZMAS 113 41%R

Seismic-PP x JX Chief {6} x JX Jiggy {6}



7JE2233 JX PINE-TREE BUTTERFULY {5}-P-ET USA67652888

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

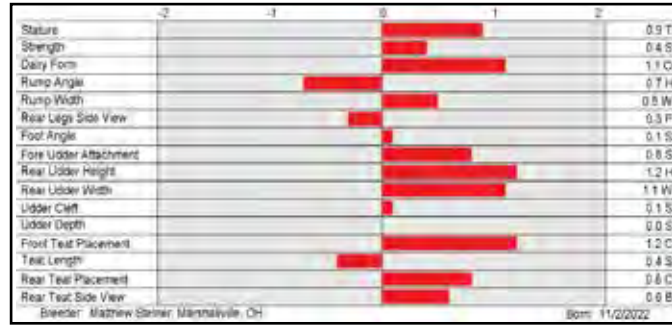
CDCB-S Genomic Evaluation		(08/25)	
Milk	+707	79%R	Net Merit (76%R) +\$453
Protein	+0.05%	+36	Cheese Merit +\$473
Fat	+0.11%	+57	CFP +93



CDCB-S/AJCA Genomic Evaluation		(08/25)	
Type	+1.0	81%R	+17.4JUI GJPI +156

Health and Fertility		(08/25) CDCB/Zoetis Data	
SCS	3.02	79%R	PL +2.5 76%R
DPR	-1.5	75%R	HCR -0.2 68%R
DWP\$	+\$770		CCR -0.8 74%R
M FVR	97	49%R	WT\$ +\$143
HHP\$	+\$512		CWS +\$48
MAS	+0.2	64%R	ZMAS 110 49%R
SCR	+0.6	45%R	

Blizzard x JX Chief {6} x Listowel-P



7JE2181 JX VICTORY GEPPETTO UPCYCLED {6}-P-ET 8403259012700

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

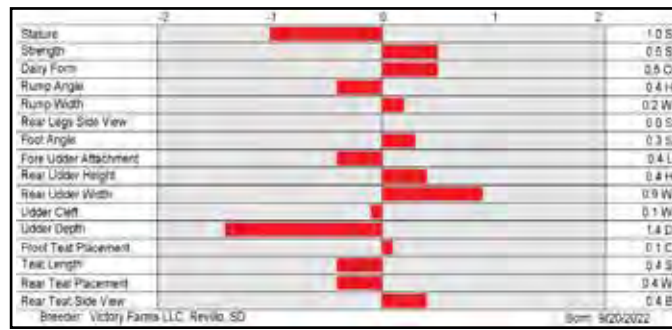
CDCB-S Genomic Evaluation		(08/25)	
Milk	+820	78%R	Net Merit (75%R) +\$560
Protein	+0.05%	+41	Cheese Merit +\$587
Fat	+0.05%	+52	CFP +93



CDCB-S/AJCA Genomic Evaluation		(08/25)	
Type	+0.3	80%R	+11.7JUI GJPI +166

Health and Fertility		(08/25) CDCB/Zoetis Data	
SCS	2.82	77%R	PL +4.5 75%R
DPR	-1.4	74%R	HCR -1.0 67%R
DWP\$	+\$806		CCR -1.1 74%R
M FVR	99	51%R	WT\$ +\$134
HHP\$	+\$550		CWS +\$38
MAS	-0.3	63%R	ZMAS 109 52%R

Geppetto {6} x Listowel-P x JX Fournette {3}



7JE2283 JX PRIMUS SEISMIC CURVE {6}-PP-ET 8403258615507

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

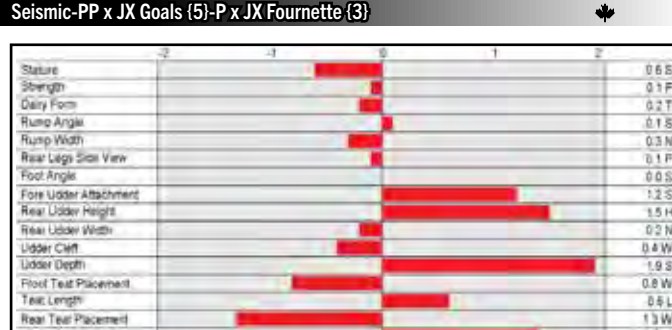
CDCB-S Genomic Evaluation		(08/25)	
Milk	+3	76%R	Net Merit (74%R) +\$377
Protein	+0.05%	+9	Cheese Merit +\$394
Fat	+0.11%	+21	CFP +30



CDCB-S/AJCA Genomic Evaluation		(08/25)	
Type	+0.6	80%R	+20.7JUI GJPI +137

Health and Fertility		(08/25) CDCB/Zoetis Data	
SCS	2.77	76%R	PL +5.1 73%R
DPR	-0.2	70%R	HCR +2.1 66%R
DWP\$	+\$620		CCR +0.4 71%R
M FVR	98	42%R	WT\$ +\$165
HHP\$	+\$421		CWS +\$130
MAS	+0.3	60%R	ZMAS 109 43%R

Seismic-PP x JX Goals {5}-P x JX Fournette {3}



P O L L E D G F O R C E S I R E S

7JE2223 DUPAT KESTREL VINTAGE-P-ET 8403242639177

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

CDCB-S Genomic Evaluation

(08/25)

Milk	+1,408	78%R	Net Merit (76%R)	+\$455
Protein	-0.08%	+36	Cheese Merit	+\$445
Fat	-0.16%	+38	CFP	+74



CDCB-S/AJCA Genomic Evaluation

(08/25)

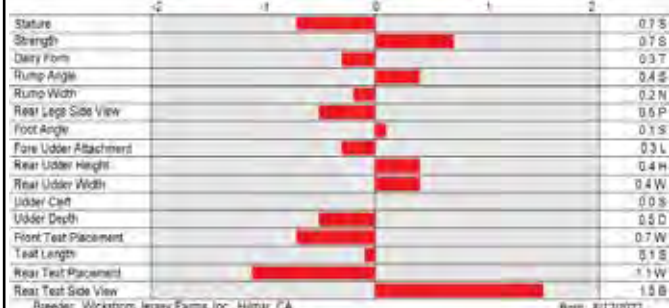
Type	+0.2	81%R	+12.5JUI	GJPI +145
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Health and Fertility

(08/25) CDCB/Zoetis Data

SCS	3.06	78%R	PL	+3.7	75%R	LIV	+1.4	66%R
DPR	-0.4	74%R	HCR	+0.7	66%R	CCR	-0.8	74%R
DWP\$	+\$582		WT\$	+\$83		CWS	+\$4	
M FVR	103	47%R	MAS	+0.9	65%R	ZMAS	103	48%R
HHP\$	+\$478							

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



7JE2320 JX VICTORY CABAL CREDITS {6}-P-ET 8403281513167

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

CDCB-S Genomic Evaluation

(08/25)

Milk	+85	74%R	Net Merit (72%R)	+\$391
Protein	+0.04%	+10	Cheese Merit	+\$407
Fat	+0.10%	+23	CFP	+33



CDCB-S/AJCA Genomic Evaluation

(08/25)

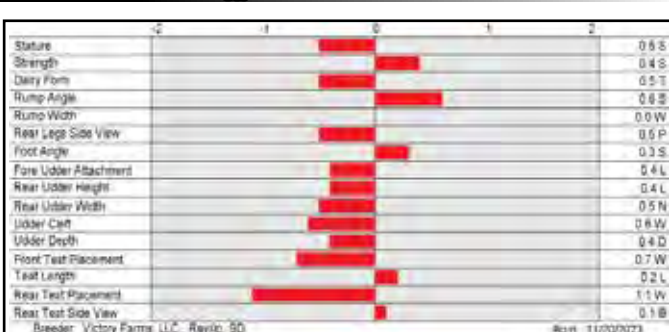
Type	-0.3	78%R	+10.2JUI	GJPI +151
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Health and Fertility

(08/25) CDCB/Zoetis Data

SCS	2.71	74%R	PL	+5.6	71%R	LIV	+1.6	61%R
DPR	+2.0	69%R	HCR	+1.7	62%R	CCR	+2.3	69%R
DWP\$	+\$661		WT\$	+\$204		CWS	+\$92	
M FVR	105	40%R	MAS	+1.2	58%R	ZMAS	114	44%R
HHP\$	+\$517							

JX Cabal (5) x Isner-P x JX Jiggy (6)



14JE2294 JX PRIMUS MONSTER CAPER {5}-P-ET 8403203110569

PJA: 97 JH1F JNS-TF DMS: 126,246 aAa: 324 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation

(08/25)

Milk	+614	80%R	Net Merit (78%R)	+\$378
Protein	-0.04%	+15	Cheese Merit	+\$377
Fat	+0.03%	+37	CFP	+52



CDCB-S/AJCA Genomic Evaluation

(08/25)

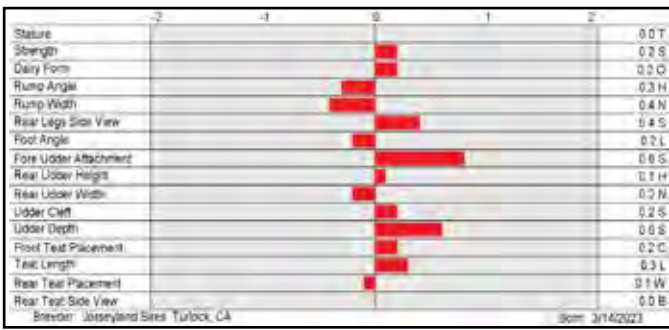
Type	+0.5	82%R	+15.8JUI	GJPI +137
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Health and Fertility

(08/25) CDCB/Zoetis Data

SCS	2.82	80%R	PL	+3.0	77%R	LIV	+0.6	68%R
DPR	+0.5	77%R	HCR	+0.8	72%R	CCR	+1.4	77%R
DWP\$	+\$506		WT\$	+\$127		CWS	+\$8	
M FVR	88	53%R	MAS	-1.4	66%R	ZMAS	107	50%R
HHP\$	+\$367							

Monster {6}-P x JX Enzo {3} x Lemonhead



7JE2325 S-S-I CLOVER SEISMIC PARKS-PP-ET 8403283110722

PJA: 98 JH1C JNS-TF DMS: 234,345 aAa: 432 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation

(08/25)

Milk	+128	76%R	Net Merit (74%R)	+\$379
Protein	+0.03%	+11	Cheese Merit	+\$395
Fat	+0.13%	+31	CFP	+42



CDCB-S/AJCA Genomic Evaluation

(08/25)

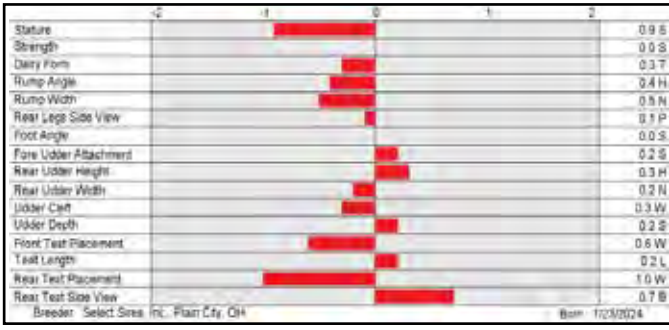
Type	+0.1	79%R	+14.3JUI	GJPI +132
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Health and Fertility

(08/25) CDCB/Zoetis Data

SCS	2.71	75%R	PL	+2.8	73%R	LIV	+1.3	62%R
DPR	+1.2	70%R	HCR	+1.8	66%R	CCR	+1.0	70%R
DWP\$	+\$620		WT\$	+\$137		CWS	+\$107	
M FVR	103	38%R	MAS	-0.2	58%R	ZMAS	108	38%R
HHP\$	+\$417							

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



14JE2286 JX KASH-IN DENZEL {5}-P-ET 8403221919893

PJA: 97 JH1F JNS-TF DMS: 234,246 aAa: 315 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation

(08/25)

Milk	-8	78%R	Net Merit (76%R)	+\$359
Protein	+0.06%	+11	Cheese Merit	+\$379
Fat	+0.17%	+32	CFP	+43



CDCB-S/AJCA Genomic Evaluation

(08/25)

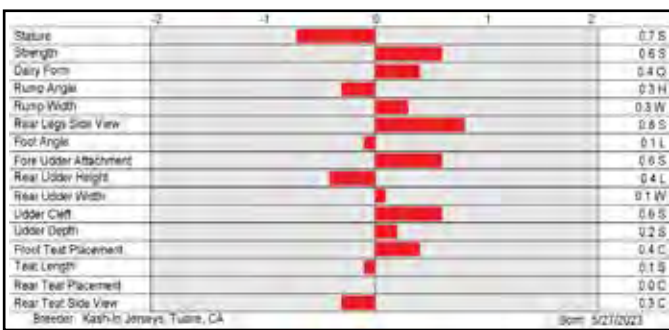
Type	+0.7	80%R	+13.7JUI	GJPI +134
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Health and Fertility

(08/25) CDCB/Zoetis Data

SCS	2.77	78%R	PL	+3.9	75%R	LIV	+1.5	67%R
DPR	+0.2	74%R	HCR	+2.6	68%R	CCR	+0.5	74%R
DWP\$	+\$375		WT\$	+\$69		CWS	-\$46	
M FVR	110	47%R	MAS	+0.6	64%R	ZMAS	106	46%R
HHP\$	+\$399							

Monster {6}-P x JX Stoney {3} x Demos-P



P O L L E D G F O R C E S I R E S

7JE2271 S-S-I VICTORY SEISMIC WAVE-PP-ET 8403274039384

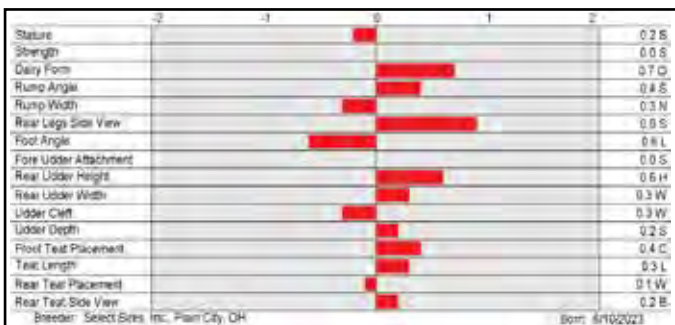
PJA: 97 JH1C JNS-TF DMS: 123,126 aAa: 324 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation

CDCB-S Genomic Evaluation (08/25)			
Milk	+46	76%R	Net Merit (74%R) +\$348
Protein	+0.06%	+14	Cheese Merit +\$369
Fat	+0.13%	+27	CFP +41



Seismic-PP x JX Goals (5)-P x JX Butkus (4)



7JE2278 JX PRIMUS MONSTER CUJO (6)-PP-ET 8403258615516

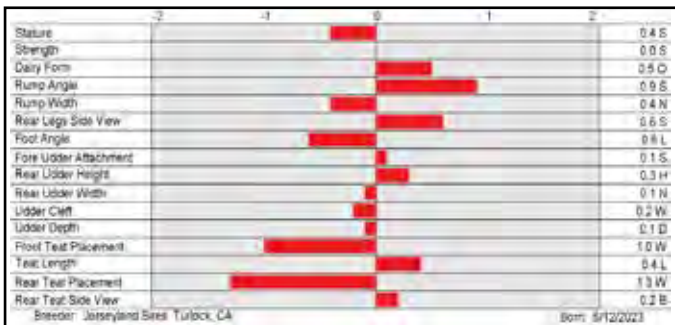
PJA: 97 JH1F JNS-TF DMS: 123,135 aAa: 312 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation

CDCB-S Genomic Evaluation (08/25)			
Milk	+323	78%R	Net Merit (75%R) +\$375
Protein	+0.02%	+16	Cheese Merit +\$387
Fat	+0.05%	+26	CFP +42



Monster (6)-P x JX Goals (5)-P x JX Fournette (3)



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

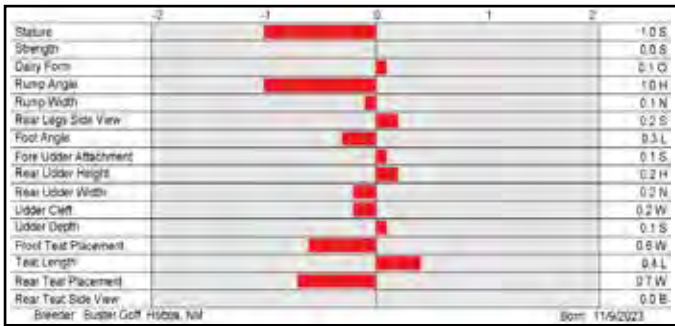
PJA: 98 JH1F JNS-TF DMS: 561,126 aAa: 534 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation

CDCB-S Genomic Evaluation (08/25)			
Milk	+223	74%R	Net Merit (72%R) +\$375
Protein	+0.05%	+18	Cheese Merit +\$394
Fat	+0.09%	+29	CFP +47



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



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

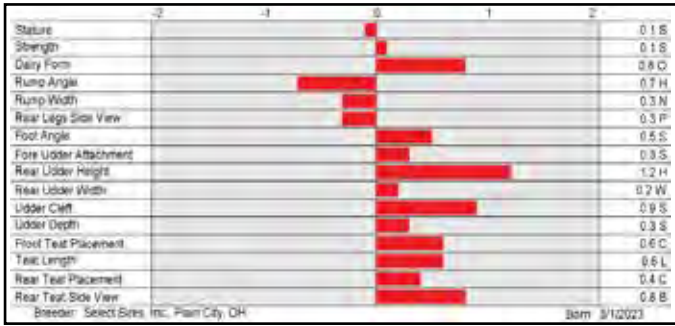
PJA: 96 JH1F JNS-TF DMS: 456,345 aAa: 453 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation

CDCB-S Genomic Evaluation (08/25)			
Milk	+317	77%R	Net Merit (75%R) +\$375
Protein	+0.04%	+19	Cheese Merit +\$392
Fat	+0.04%	+24	CFP +43



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



7JE2328 JX MM CHEKHOV RAYQUAZA (6)-P-ET 8403272841251

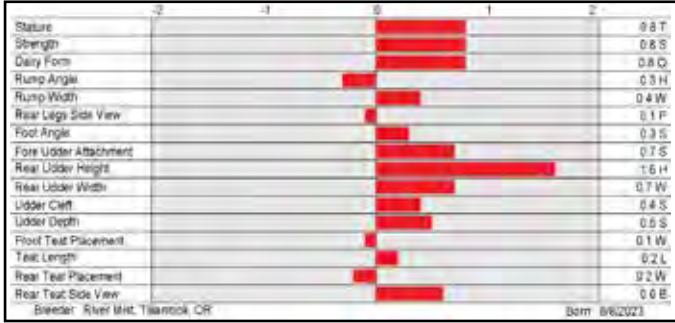
PJA: 95 JH1F JNS-TF DMS: 345,234 aAa: 453 B-Casein: A1A2 K-Casein: BB

CDCB-S Genomic Evaluation

CDCB-S Genomic Evaluation (08/25)			
Milk	+385	78%R	Net Merit (75%R) +\$238
Protein	+0.03%	+21	Cheese Merit +\$250
Fat	+0.07%	+33	CFP +54



JX Chekhov (5)-P x JX Gallantry (4) x Viceroy



CDCB-S/AJCA Genomic Evaluation

CDCB-S/AJCA Genomic Evaluation (08/25)			
Type	+1.0	79%R	+19.4JUI GJPI +98

Health and Fertility

Health and Fertility (08/25) CDCB/Zoetis Data			
SCS	3.04	77%R	PL +1.8 74%R LIV -0.5 64%R
DPR	-1.6	71%R	HCR +3.3 65%R CCR -1.4 71%R
DWP\$	+\$418		WT\$ +\$117 CWS -\$40
M FVR	95	44%R	MAS -2.6 60%R ZMAS 106 45%R
HHP\$	+\$150		

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Select Sires' XD program offers the best of Holstein and Jersey genetics in a simplified approach to producing high efficiency cows for your milking string. You can expect efficient component production while keeping body size in check. Ask your Select Sires representative about the XD lineup of sires today!

PROVEN SIRE

SIRE	PEDIGREE	HHPS	URPI	NM\$ Rel.	CM\$	PTAM	Fat	% Fat	Protein	% Protein	Yield Rel.	SCS	CDCB Mast	PL	DPR	LW	HCR	CCR	A2A2
7XD5 TIGERWOODS	MILTON x SUPERSIRE	684	169	428	95%	418	2314	83	-0.15	63	-0.11	99%	3.05	-1.7	-0.7	-2.2	-1.3	-1.2	-1.2

YOUNG SIRE

SIRE	PEDIGREE	HHPS	URPI	NM\$	NM\$ Rel.	CM\$	PTAM	Fat	% Fat	Protein	% Protein	Yield Rel.	SCS	CDCB Mast	PL	DPR	LW	HCR	CCR	A2A2
9XD16 UR BACOT {0}	JX STONEY {3} x Entity	929	217	567	51%	574	1,486	80	0.03	47	-0.04	53%	2.85	1.2	2.6	0.8	2.0	-0.5	0.5	✓
9XD17 UR RJ DAVIS {0}	JX STONEY {3} x Entity	872	207	519	51%	533	1,096	73	0.09	41	0.00	52%	2.88	0.2	2.4	1.8	3.1	-0.1	1.8	✓
9XD26 UR NEGRONI {0}	BURGOON x Popcorn-PP	846	194	515	43%	524	1,227	48	-0.07	40	-0.03	46%	2.77	1.0	2.3	3.4	1.7	0.4	3.2	✓
9XD36 UR CREWS {0}	LLSMOOTH-P x Popcorn-PP	822	194	533	43%	540	1,042	48	-0.02	32	-0.04	46%	2.7	0.7	2.6	3.1	2.9	0.1	3.4	✓
9XD27 UR DAQUIRIP {0}	BURGOON x RENFROW	811	183	530	44%	548	891	55	0.05	37	0.02	47%	2.81	1.4	1.5	2.5	1.2	1.8	3.0	✓
9XD34 UR NEUTRAL {0}	MADURO x NICKLAUS	789	189	438	45%	448	1,178	62	0.01	39	-0.03	48%	2.76	-0.8	2.0	2.6	3.0	-0.3	3.0	✓
9XD24 UR MANEK {0}	JX STONEY {3} x Aristocrat	783	186	442	52%	451	1,118	64	0.04	37	-0.02	56%	2.83	0.9	1.7	1.3	1.7	0.5	1.1	
9XD23 UR BROGDON {0}	JX STONEY {3} x Entity	781	184	436	51%	437	1,208	73	0.06	36	-0.05	52%	2.93	1.4	0.7	0.6	2.0	-0.5	0.3	✓
9XD35 UR SUSTAIN {0}	MADURO x NICKLAUS	778	183	431	45%	446	1,078	64	0.05	42	0.01	48%	2.89	0.4	1.3	1.8	2.3	-0.5	2.1	✓
9XD28 UR EMISSIONS {0}	FELIX x JX Jiggy {6}	756	181	529	45%	532	1,477	54	-0.10	44	-0.06	48%	2.84	-0.1	1.5	1.7	3.1	0.1	2.1	✓
9XD22 UR HAUSER {0}	JX STONEY {3} x Entity	751	180	434	53%	434	1,432	65	-0.03	41	-0.06	55%	2.89	0.2	1.2	0.6	2.1	0.1	0.8	✓
9XD31 UR MATAI {0}-P	CHEW-P x Popcorn-PP	737	181	498	47%	501	1,379	46	-0.11	41	-0.05	51%	2.85	-0.2	2.0	3.4	1.4	1.0	3.5	✓
9XD21 UR PRITCHARD {0}	JX STONEY {3} x Perk	737	177	389	53%	401	967	63	0.07	35	-0.01	55%	2.85	1.1	1.3	0.7	1.8	0.2	0.3	✓
9XD29 UR MARGARITA {0}	URI x Wheellhouse	731	181	430	42%	425	1,284	46	-0.09	34	-0.07	43%	2.92	-0.4	2.3	3.0	2.7	2.6	3.4	✓
9XD25 UR CARBON {0}	NICKLAUS x BIGSHOT	716	180	439	50%	448	1,234	64	0.01	40	-0.03	53%	2.79	-1.3	1.8	0.9	1.5	-1.4	0.3	✓
9XD32 UR ZOMBIE {0}-P	AMEN-PP x Popcorn-PP	669	163	471	46%	476	1,157	46	-0.06	36	-0.04	49%	2.82	0.0	1.6	2.5	2.6	-0.2	2.4	✓
9XD37 UR COOL S {0}	JX GUETTA {6}-P x GAMEDAY	663	165	524	43%	515	1,530	57	-0.09	36	-0.10	44%	2.77	-0.4	1.4	0.6	1.2	-0.6	0.7	✓
7XD14 UR JOE {0}-P	Joppolo-PP x Listowel-P	539	141	403	56%	402	904	43	-0.01	24	-0.05	58%	2.81	0.6	0.9	1.5	1.4	-0.3	1.6	✓
7XD11 UR RICO	Bancroft x MILTON	505	139	358	66%	354	986	37	-0.06	26	-0.05	70%	2.95	0.9	1.6	0.7	0.2	-1.8	0.4	

Offspring from XD sires are not eligible for registry in Canada.



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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

7JE2271 WAVE-PP	JH1C
7JE2283 JX CURVE {6}-PP	JH1C
7JE2312 SIMPLE MAN-P	JH1C
7JE2325 PARKS-PP	JH1C
14JE2002 VOLANT	JH1C

AYRSHERE

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 08/12/2025.



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://uscdcb.com/cdcb-marks/>.

G FORCE SIREs

9BS957 PERRY BROOK NASHVILLE IROC ETV 8403231545009

WT MT DT BH2T BH14T K-Casein: BB

CDCB-S Genomic Evaluation (08/25)

Milk	+1,020	64%R	Net Merit (58%R)	+\$511
Protein	+0.05%	+47	Cheese Merit	+\$537
Fat	+0.08%	+61	CFP	+108

CDCB-S/BSCBA Genomic Evaluation (08/25)

Type	+0.7	66%R	+1.22UDC	+0.2Mobility	GPPR +167
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Health and Fertility (08/25)

SCS	2.83	60%R	PL	+1.9	55%R	LIV	-1.5	43%R
DPR	+1.3	52%R	HCR	+1.9	44%R	CCR	+0.4	48%R
MKS	99	58%R	SCE	3.2%	42%R	DCE	2.8%	35%R
MAS	+1.6	26%R						



Nashville x Lucky Chance x Bush



9BS955 PERRY BROOK TESLA IGNITE ETV 8403231540616

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

CDCB-S Genomic Evaluation (08/25)

Milk	+1,190	62%R	Net Merit (57%R)	+\$505
Protein	+0.09%	+61	Cheese Merit	+\$541
Fat	+0.09%	+69	CFP	+130

CDCB-S/BSCBA Genomic Evaluation (08/25)

Type	+0.6	65%R	+0.61UDC	+0.0Mobility	GPPR +168
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Health and Fertility (08/25)

SCS	3.01	58%R	PL	+0.4	54%R	LIV	-1.2	42%R
DPR	-0.5	51%R	HCR	+0.9	44%R	CCR	-1.6	47%R
MKS	101	56%R	SCE	3.0%	37%R	DCE	2.9%	33%R
MAS	+0.4	26%R						



Tesla x Lover x Lucky Chance



9BS953 HILLTOP ACRES P NETFLIX ETV 8403264521221

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

CDCB-S Genomic Evaluation (08/25)

Milk	+728	66%R	Net Merit (60%R)	+\$487
Protein	+0.10%	+47	Cheese Merit	+\$525
Fat	+0.08%	+47	CFP	+94

CDCB-S/BSCBA Genomic Evaluation (08/25)

Type	+0.8	68%R	+0.97UDC	+0.4Mobility	GPPR +146
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Health and Fertility (08/25)

SCS	2.83	62%R	PL	+2.0	58%R	LIV	+0.3	45%R
DPR	-0.3	54%R	HCR	+0.4	47%R	CCR	+1.1	50%R
MKS	101	61%R	SCE	3.2%	44%R	DCE	2.9%	38%R
MAS	+0.8	28%R						



Perfection x Silver x Patton



9BS945 HILLTOP ACRES PLAYTIME ETV 8403254278464

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

CDCB-S Genomic Evaluation (08/25)

Milk	+445	67%R	Net Merit (61%R)	+\$356
Protein	+0.13%	+43	Cheese Merit	+\$403
Fat	+0.12%	+43	CFP	+86

CDCB-S/BSCBA Genomic Evaluation (08/25)

Type	+0.6	68%R	+0.66UDC	+0.3Mobility	GPPR +137
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Health and Fertility (08/25)

SCS	2.74	62%R	PL	+1.6	56%R	LIV	+0.9	41%R
DPR	+0.7	54%R	HCR	+1.5	47%R	CCR	+1.1	50%R
MKS	101	61%R	SCE	3.3%	63%R	DCE	3.6%	56%R
MAS	-1.2	31%R	SCR	+2.6	51%R			



Pactole x Kickstart x Cadence



9BS957 IROC



PERRY BROOK LUCKY INDIA "VG87 VG88MS"

Dam of IROC

9BS955 IGNITE



PERRY BROOK BUSH INDIAN "VG88 E90MS"

Third dam of IGNITE

9BS953 NETFLIX



HILLTOP ACRES S NUTELLA "E91 E92MS"

Dam of NETFLIX

9BS945 PLAYTIME



HILLTOP ACRES PRINCESS ETV "E92 E93MS"

Dam of PLAYTIME

G FORCE SIREs

9BS951 KULP-GEN PACTOLE CRUZAN ET 8403250042681

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

CDCB-S Genomic Evaluation (08/25)

Milk	+845	67%R	Net Merit (61%R)	+\$423
Protein	+0.05%	+40	Cheese Merit	+\$449
Fat	+0.06%	+49	CFP	+89

CDCB-S/BSCBA Genomic Evaluation (08/25)

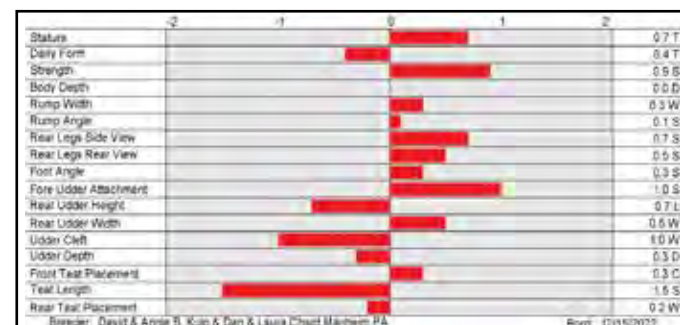
Type	+0.2	67%R	-0.16UDC	+0.4Mobility	GPPR +131
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Health and Fertility (08/25)

SCS	2.74	62%R	PL	+2.2	57%R	LIV	+0.2	41%R
DPR	+1.8	54%R	HCR	-0.4	48%R	CCR	+1.5	51%R
MKS	106	61%R	SCE	4.1%	57%R	DCE	3.5%	56%R
MAS	+0.1	34%R						



Pactole x Fact x Brookings



9BS943 SWITZER TALS JNMR DUBAI 8403214903781

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

CDCB-S Genomic Evaluation (08/25)

Milk	+830	68%R	Net Merit (63%R)	+\$416
Protein	-0.02%	+24	Cheese Merit	+\$415
Fat	+0.03%	+41	CFP	+65

CDCB-S/BSCBA Genomic Evaluation (08/25)

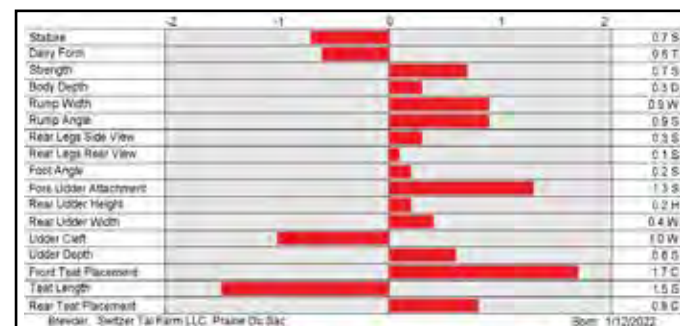
Type	+0.3	69%R	+0.33UDC	+0.1Mobility	GPPR +112
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Health and Fertility (08/25)

SCS	2.98	64%R	PL	+3.7	60%R	LIV	+1.6	46%R
DPR	+2.5	57%R	HCR	+1.6	51%R	CCR	+1.5	54%R
MKS	95	63%R	SCE	2.9%	68%R	DCE	2.9%	57%R
MAS	+2.3	34%R						



Jonmar x Thunder x Cadence



9BS946 HILLTOP ACRES TRICKSTER ETV 8403256390078

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

CDCB-S Genomic Evaluation (08/25)

Milk	+67	68%R	Net Merit (62%R)	+\$145
Protein	+0.07%	+17	Cheese Merit	+\$170
Fat	+0.05%	+14	CFP	+31

CDCB-S/BSCBA Genomic Evaluation (08/25)

Type	+0.9	69%R	+1.06UDC	+0.1Mobility	GPPR +65
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Health and Fertility (08/25)

SCS	2.81	64%R	PL	+1.9	58%R	LIV	+0.2	45%R
DPR	+0.8	54%R	HCR	-2.0	49%R	CCR	-1.7	51%R
MKS	103	62%R	SCE	3.1%	60%R	DCE	3.4%	58%R
MAS	+1.0	27%R						



Design x Doboy x Anibal



9BS948 HILLTOP ACRES PT POPCORN 8403250267190

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

CDCB-S Genomic Evaluation (08/25)

Milk	+455	65%R	Net Merit (59%R)	+\$256
Protein	+0.04%	+24	Cheese Merit	+\$269
Fat	+0.03%	+26	CFP	+50

CDCB-S/BSCBA Genomic Evaluation (08/25)

Type	+0.7	66%R	+0.67UDC	+0.3Mobility	GPPR +90
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Health and Fertility (08/25)

SCS	3.07	61%R	PL	+2.5	56%R	LIV	+1.2	43%R
DPR	+1.8	53%R	HCR	+0.8	45%R	CCR	+1.5	49%R
MKS	104	59%R	SCE	2.7%	62%R	DCE	2.8%	58%R
MAS	-0.8	26%R						



Derringer x Paparazzi x Silver



9BS951 CRUZAN



VOELKERS BROOK CARA "3E92 3E90MS" CERT
Grandam of CRUZAN

9BS943 DUBAI



SWITZER TALS CONCE DONAY ET "VG86 VG86MS" CERT
Grandam of DUBAI

9BS946 TRICKSTER



HILLTOP ACRES DB TABBY ETV "2E91 2E91MS" CERT
Dam of TRICKSTER

9BS948 POPCORN



POPCORN

G FORCE Sires

SWEET SOX P



LA RAINBOW SWEET SOLARA ET NP "GP84 VG86MS"

9BS956 LA RAINBOW SWEET SOX P

8403263485879 WT MT DT BH2T BH14T
B-Casein: A2A2 K-Casein: BB



CDCB-S Genomic Evaluation

(08/25)

Milk	+697	63%R	Net Merit (58%R)	+\$343
Protein	+0.06%	+36	Cheese Merit	+\$364
Fat	+0.09%	+49	CFP	+85

CDCB-S/BSCBA Genomic Evaluation

(08/25)

Type	+0.8	66%R	+1.50UDC	+0.3Mobility	GPPR +136
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Health and Fertility

(08/25)

SCS	2.99	61%R	PL	+0.5	56%R	LIV	-1.4	43%R
DPR	+1.1	53%R	HCR	+1.4	45%R	CCR	+2.0	49%R
MKS	107	58%	SCE	3.6%	39%R	DCE	3.3%	34%R
MAS	+1.1	26%R						



SAIGON P



MEADO-BROOK SARAS SNAP ET-P "VG85 VG86MS"

9BS942 MEADO-BROOK TANK SAIGON-ET P

8403239005588 WT MT DT BH2T BH14T
B-Casein: A2A2 K-Casein: BB



CDCB-S Genomic Evaluation

(08/25)

Milk	+166	69%R	Net Merit (64%R)	+\$351
Protein	+0.07%	+21	Cheese Merit	+\$374
Fat	+0.16%	+41	CFP	+62

CDCB-S/BSCBA Genomic Evaluation

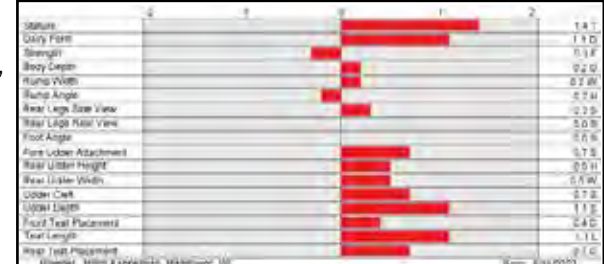
(08/25)

Type	+0.2	69%R	+0.71UDC	+0.1Mobility	GPPR +92
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Health and Fertility

(08/25)

SCS	2.94	65%R	PL	+1.0	60%R	LIV	+0.0	46%R
DPR	+0.3	57%R	HCR	+0.6	49%R	CCR	-0.3	53%R
MKS	100	62%	SCE	4.3%	70%R	DCE	3.6%	58%R
MAS	+0.8	31%R	SCR	-0.1	49%R			



JAXSON P



R HART BROOKINGS ATLANTA "2E91 2E93MS"

Fourth dam of 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

(08/25)

Milk	+141	66%R	Net Merit (61%R)	+\$397
Protein	+0.08%	+22	Cheese Merit	+\$426
Fat	+0.11%	+29	CFP	+51

CDCB-S/BSCBA Genomic Evaluation

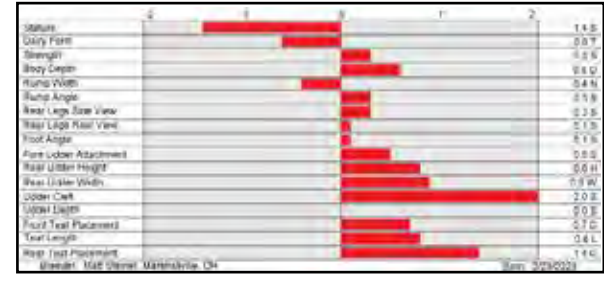
(08/25)

Type	+0.2	66%R	+1.05UDC	-0.1Mobility	GPPR +111
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Health and Fertility

(08/25)

SCS	2.79	63%R	PL	+3.7	58%R	LIV	+1.6	41%R
DPR	+3.2	55%R	HCR	+0.3	48%R	CCR	+3.3	51%R
MKS	99	59%	SCE	3.7%	58%R	DCE	3.5%	57%R
MAS	+0.9	28%R						



S: Trout Hilltop Jordy ETV P

D: Pine-Tree 7970 Elly 9196 ETV "VG86 VG87MS"

MGS: Elmer's Lennox Elmstar

MGD: Pine-Tree 7088 Archer 7970 "GP84"

MGGS: Hf Huray ARCHER *TM

TANK

PROVEN AND SHOWCASE Sires

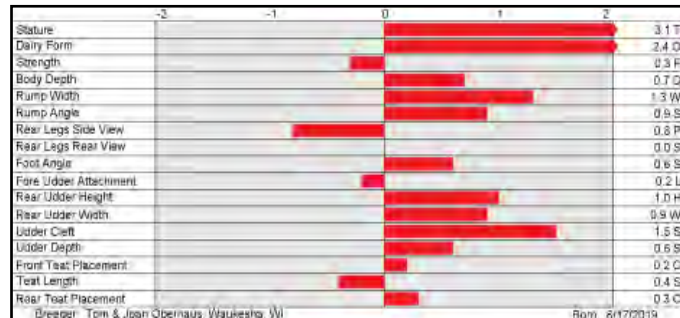
9BS924 COZY NOOK DOBOY TANK
 USA68204129 WT MT DT BH2T BH14T
 B-Casein: A2A2 K-Casein: BB
 Doboy x Payssi x Pronto



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

LA RAINBOW SWEET SAPHIRE ETV "VG88"
 Stephanie Pope, Bridport, VT

CDCB-S Genomic Evaluation		(08/25)	185 Dtrs/120 Herds	RIP 66%
Milk	+378	92%R	Net Merit (84%R)	+\$260
Protein	+0.01%	+15	Cheese Merit	+\$266
Fat	+0.09%	+35	CFP	+50
CDCB-S/BSCBA Genomic Evaluation		(08/25)	55 Dtrs/43 Herds	
Type	+0.8	86%R	+0.85UDC	+0.2Mobility
				GPPR +65
Health and Fertility		(08/25)		
SCS	2.94	86%R	PL	+0.3 74%R
DPR	-2.2	71%R	HCR	+1.2 67%R
MKS	108	83%R	SCE	3.7% 91%R
MAS	+1.4	39%R	DCE	2.9% 76%R
SCR	+5.2	85%R		



DETERMINATION

9BS952 EDGE VIEW C DETERMINATION ETV
 USA68227940 WT MT DT BH2T BH14T
 B-Casein: A1A1 K-Casein: BB



CUTTING EDGE T DELILAH "2E95 2E95MS"

S: Collaps
 D: Cutting Edge T Delilah "2E95 2E95MS"
 MGS: Cutting Edge THUNDER™
 MGD: Towpath Agenda Dancer "2E92 2E93MS"
 MGGS: Blessing Bnk AGENDA ET *TM

WALDORF

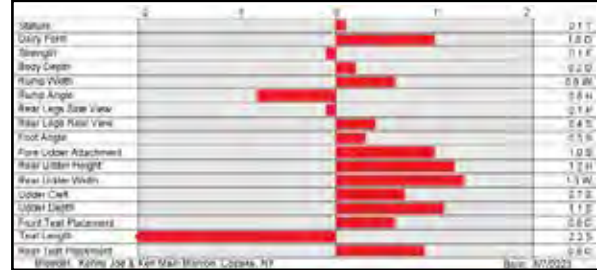
9BS954 APEX C WALDORF ETV
 8403271198274 WT MT DT BH2T BH14T
 B-Casein: A1A2 K-Casein: BB



HILLTOP ACRES DB WHISPER-ETV "E91 E91MS" CERT

S: Collaps
 D: Hilltop Acres Db Whisper Etv "1E91 1E91MS" CERT
 MGS: Switzer Tails Drdvl Doboy ET
 MGD: Top Acres Durham Wintu ET "VG87 VG87MS"
 MGGS: Hilltop Acres W DURHAM ET*TM

CDCB-S Genomic Evaluation		(08/25)	
Milk	+9	66%R	Net Merit (61%R) +\$15
Protein	-0.03%	-6	Cheese Merit +\$3
Fat	-0.05%	-10	CFP -16
CDCB-S/BSCBA Genomic Evaluation		(08/25)	
Type	+0.6	68%R	+1.07UDC +0.5Mobility GPPR +4
Health and Fertility		(08/25)	
SCS	3.14	64%R	PL +1.5 59%R LIV +1.9 47%R
DPR	+0.5	56%R	HCR -0.5 47%R CCR -0.4 52%R
MKS	101	60%	SCE 4.3% 44%R DCE 3.8% 37%R
MAS	-0.1	29%R	



CDCB-S Genomic Evaluation		(08/25)	
Milk	+26	65%R	Net Merit (60%R) +\$118
Protein	+0.02%	+4	Cheese Merit +\$123
Fat	-0.02%	-2	CFP +2
CDCB-S/BSCBA Genomic Evaluation		(08/25)	
Type	+0.9	67%R	+1.81UDC +0.6Mobility GPPR +40
Health and Fertility		(08/25)	
SCS	3.00	63%R	PL +2.5 59%R LIV +1.0 47%R
DPR	-0.3	56%R	HCR +1.4 48%R CCR -1.8 52%R
MKS	105	59%	SCE 4.5% 44%R DCE 4.2% 36%R
MAS	+0.1	30%R	



PROVEN AND G FORCE SIRES

9AY129 HIDDEN-VALLEY JAMAICA 8403144579659

*TF AMF AH1T AH2T B-Casein: A1A2 K-Casein: BE

CDCB-S Genomic Evaluation		(08/25)	37 Dtrs/27 Herds	RIP 43%
Milk	+326	79%R	Net Merit (70%R)	-\$9
Protein	-0.01%	+8	Cheese Merit	-\$8
Fat	-0.13%	-10	CFP	-2

CDCB-S/ABA Genomic Evaluation		(08/25)	18 Dtrs/11 Herds
Type +0.2	68%R		GPTI +418

Health and Fertility		(08/25)
SCS	2.82	62%R
DPR	-1.2	46%R

97.45% Ayrshire

9AY135 GOOD-VUE J BREAKOUT 8403214874291

*TF AMF AH1T AH2T B-Casein: A1A1 K-Casein: EE

CDCB-S Genomic Evaluation		(08/25)	15 Dtrs/7 Herds	RIP 80%
Milk	+347	63%R	Net Merit (55%R)	+\$165
Protein	+0.01%	+13	Cheese Merit	+\$172
Fat	+0.06%	+24	CFP	+37

CDCB-S/ABA Genomic Evaluation		(08/25)	5 Dtrs/3 Herds
Type +0.1	50%R		GPTI +456

Health and Fertility		(08/25)
SCS	2.85	46%R
DPR	+1.1	28%R

92.90% Ayrshire

9AY148 GOOD-VUE BURANDT 8403247937726

*TF AMF AH1T AH2T B-Casein: A1A1 K-Casein: AE

CDCB-S Genomic Evaluation		(08/25)
Milk	+563	48%R
Protein	-0.07%	+6
Fat	-0.05%	+14

CDCB-S/ABA Genomic Evaluation		(08/25)
Type +0.2	45%R	

Health and Fertility		(08/25)
SCS	2.88	40%R
DPR	-0.5	31%R

96.69% Ayrshire

9AY150 PALMYRA O'REILLY-P 8403230757957

*TF AMF AH1T AH2T B-Casein: A1A1 K-Casein: AE

CDCB-S Genomic Evaluation		(08/25)
Milk	+433	46%R
Protein	-0.06%	+4
Fat	-0.09%	+1

CDCB-S/ABA Genomic Evaluation		(08/25)
Type +0.3	40%R	

Health and Fertility		(08/25)
SCS	3.20	39%R
DPR	+0.1	28%R

98.84% Ayrshire

9AY151 GOOD-VUE GARNETT-P 8403267034293

*TF AMF AH1T AH2T B-Casein: A1A2 K-Casein: AE

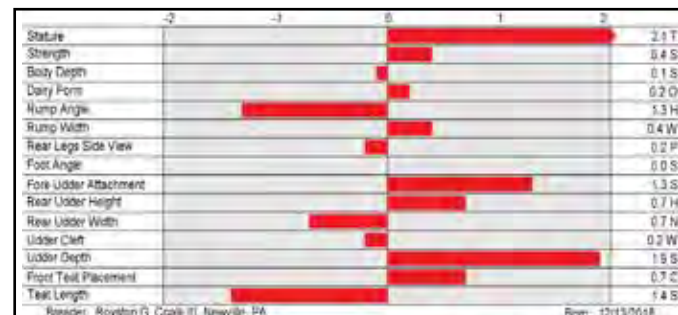
CDCB-S Genomic Evaluation		(08/25)
Milk	+35	49%R
Protein	-0.10%	-16
Fat	-0.10%	-16

CDCB-S/ABA Genomic Evaluation		(08/25)
Type +0.1	43%R	

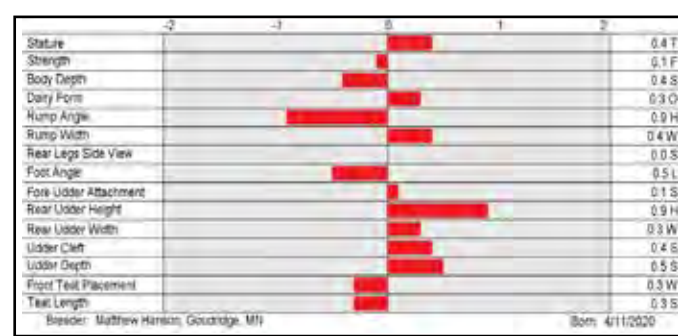
Health and Fertility		(08/25)
SCS	2.86	42%R
DPR	+0.2	31%R

Purebred Ayrshire

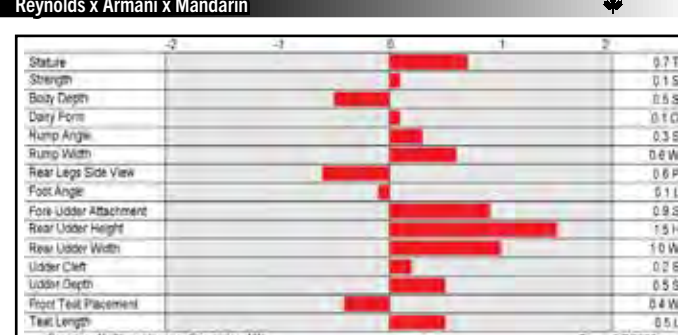
Champ x Modem x Jamboree



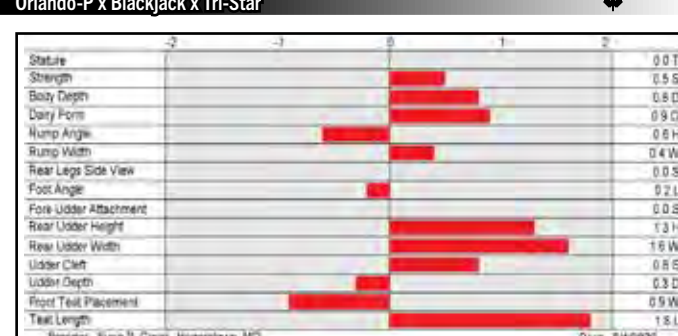
Jaguar x Armani x Mandarin



Reynolds x Armani x Mandarin



Orlando-P x Blackjack x Tri-Star



Reynolds x Jamison P*TF x Bendig



SHOWCASE Sires

9AY156 GOOD-VUE LOCKHEED 8403287662337

*TF AMF AH1T AH2T B-Casein: K-Casein: EE

CDCB-S Genomic Evaluation

(08/25)			
Milk	+253	49%R	Net Merit (45%R)
Protein	-0.08%	-6	Cheese Merit
Fat	-0.10%	-8	CFP

CDCB-S/ABA Genomic Evaluation

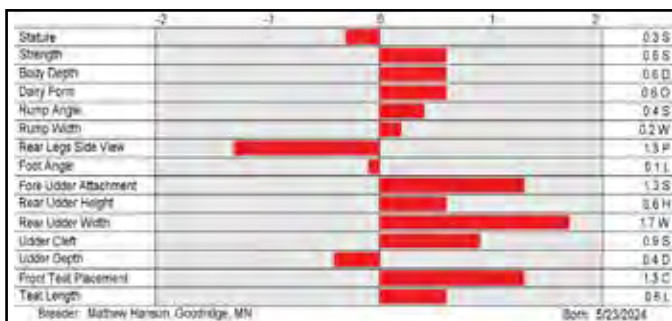
(08/25)			
Type	+0.5	47%R	GPTI +388

Health and Fertility

SCS	2.92	43%R	PL	+1.9	35%R	LIV	+0.8	27%R
DPR	-0.8	33%R	HCR	+0.6	30%R	CCR	+0.0	32%R

Purebred Ayrshire

Reynolds x Burdette x Aclaim *Tf



9AY149 SPRINGHILL PALMYRA ROBINSON 8403242487321

*TF AMF AH1T AH2T B-Casein: A1A2 K-Casein: AE

CDCB-S Genomic Evaluation

(08/25)			
Milk	+40	51%R	Net Merit (48%R)
Protein	+0.02%	+5	Cheese Merit
Fat	-0.05%	-7	CFP

CDCB-S/ABA Genomic Evaluation

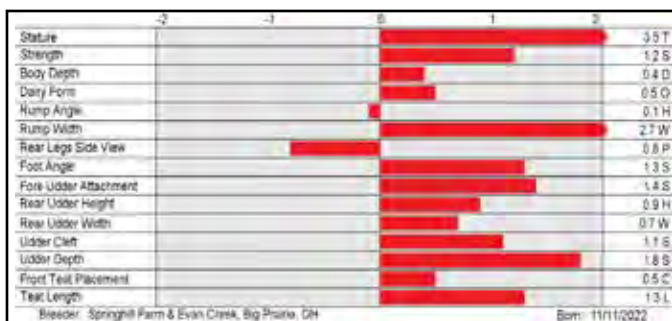
(08/25)			
Type	+0.6	47%R	GPTI +418

Health and Fertility

SCS	3.22	45%R	PL	+0.0	40%R	LIV	-0.1	30%R
DPR	-1.0	39%R	HCR	-1.6	32%R	CCR	-2.1	38%R

Purebred Ayrshire

Kingsire x Lochinvar x Berkely



9AY152 TOPPGLEN WISHFUL'S WILDCARD-ET 8403266225808

*TF AMF AH1T AH2T B-Casein: A1A2 K-Casein: AE

CDCB-S Genomic Evaluation

(08/25)			
Milk	-33	51%R	Net Merit (46%R)
Protein	-0.02%	-4	Cheese Merit
Fat	-0.03%	-7	CFP

CDCB-S/ABA Genomic Evaluation

(08/25)			
Type	+0.3	44%R	GPTI +386

Health and Fertility

SCS	3.05	44%R	PL	-0.1	34%R	LIV	+0.2	26%R
DPR	-1.4	31%R	HCR	-0.5	26%R	CCR	-1.7	29%R

97.53% Ayrshire

Autograph x Prime x Sarge



9AY153 CLASSIC MIMOSA MIC DROP 8403136721077

*TF AMF AH1T AH2T B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation

(08/25)			
Milk	+497	44%R	Net Merit (41%R)
Protein	-0.02%	+13	Cheese Merit
Fat	+0.01%	+22	CFP

CDCB-S/ABA Genomic Evaluation

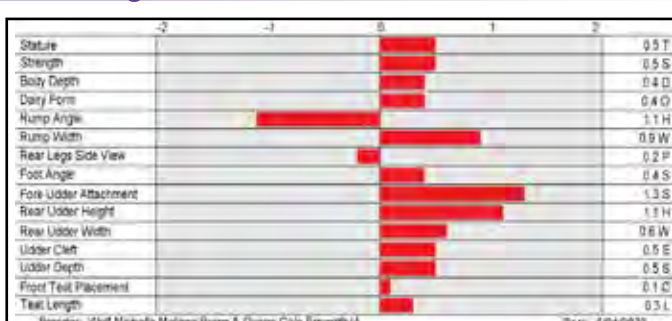
(08/25)			
Type	+0.5	39%R	GPTI +454

Health and Fertility

SCS	2.98	37%R	PL	-0.2	30%R	LIV	-1.2	24%R
DPR	-1.1	28%R	HCR	-1.8	25%R	CCR	-2.8	27%R

Purebred Ayrshire

Bolsonaro x Reagan x Predator



9AY149 ROBINSON



PALMYRA LOCHINVAR B RUTH (EX-92-2E)
Dam of ROBINSON

9AY152 WILDCARD



TOPPGLEN WISHFUL THINKING-ET (EX-96-4E-EX-MS)
Dam of WILDCARD

9AY153 MIC DROP



MISS MALIBU MIMOSA (EX-95-2E)
Dam of MIC DROP



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for gold



Guernsey Gold Sires was established in cooperation with Select Sires to provide elite genetic options for Guernsey breeders in the U.S. and around the world. To receive semen domestically, simply place your order at www.usguernsey.com using the GGS tab. Orders will be shipped from Select Sires directly to the customer using three-day FedEx delivery with a \$100 shipping and handling fee. Orders of 30 or more straws of semen will receive free shipping and handling. In international markets, Guernsey Gold Sires semen is available through World Wide Sires, LTD (Europe, Asia, Africa and Oceania), Select Sires Canada, and Central and South America Select Sires representatives.

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

PROVEN LINEUP		PTI	NM\$	R%	MILK	FAT	PRO	TYPE	UDC	FLC	R%	DPR	PL	SCS	B-CASEIN	SIRE STACK
6GU116	CHECKMATE	62	232	71	674	12	26	0.2	0.0	0.0	81	1.8	2.6	3.01	A2A2	RICHARD x LOGO x YOGIBEAR
6GU120	KAPTION	50	321	66	-101	24	1	0.4	1.0	0.4	70	-0.1	4.3	2.96	A2A2	NET WORTH x NOVAK x PRADA
6GU125	JRUE	39	181	61	46	-4	3	0.5	1.2	-0.8	66	2.4	3.7	2.83	A2A2	CRAIG x PROFIT x V I P
6GU122	AUDREY	22	170	63	27	8	1	0.3	0.2	0.0	69	1.1	2.3	3.11	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
6GU127	MAVERICK	70	387	53	73	27	4	0.4	1.5	-0.3	60	2.1	3.9	2.82	A2A2	CRAIG x JORDY x DOUBLE L
6GU141	ROCKET	69	338	53	120	15	8	1.0	1.2	0.7	60	1.5	4.5	2.76	A2A2	THEO x LOGO x REGGIE
6GU145	OKASH*	66	338	49	-167	18	5	0.9	2.0	0.1	56	1.1	4.3	2.82	A2A2	MAVERICK x FREEDOM x CHALLENGE
2GU149	DEFENDER*	66	229	48	318	10	7	1.0	2.0	0.2	53	1.2	3.1	2.90	A2A2	JRUE x COIN x NOVAK
6GU130	SPARTA-P	64	16	52	685	9	25	1.5	1.6	1.7	59	-2.1	-0.1	2.81	A2A2	JAVA-P x SHERLOCK x CAESAR
6GU128	PELOTON	60	420	53	-149	21	-2	0.6	1.4	0.3	59	1.6	4.3	2.79	A2A2	THEO x MINT x LAREDO
6GU131	MCDREAMY	60	215	56	57	11	14	0.7	1.2	0.5	61	0.9	2.5	2.91	A2A2	RICHARD x ATLAS x TILLER
6GU140	OPTIMUS	60	256	51	84	13	5	0.9	1.2	0.7	56	1.2	4.5	2.90	A2A2	AUDREY x LOGO x ALSTAR
2GU148	LEFT LANE*	57	277	47	-174	12	-1	0.9	1.4	0.6	53	1.6	3.8	2.83	A2A2	AUDREY x COIN x LOGO
6GU144	JORDAN*	56	341	48	-48	18	-1	0.7	1.4	-0.1	54	1.5	4.0	2.77	A2A2	COIN COLLECTOR x THEO x PROFIT
6GU134	JETHRO	49	151	51	-78	9	0	1.2	1.6	0.0	57	0.7	3.9	2.96	A2A2	TSUNAMI x PROFIT x V I P
6GU146	DISC JOCKEY*	45	188	52	87	9	-1	1.1	1.9	0.3	58	0.3	3.0	2.92	A2A2	COIN COLLECTOR x YOGIBEAR x COPPER
2GU147	KAMIKAZE-P	40	3	49	260	-2	6	1.2	1.4	1.5	56	-0.4	0.5	2.92	A2A2	TORPEDO x JAVA-P x LONDON
6GU139	UNANIMOUS*	39	-78	54	-633	15	-1	1.3	1.7	1.0	58	-0.8	-0.7	3.10	A2A2	JAMES DEAN x KOJACK x RODNEY
6GU138	SIMON	34	15	53	-21	5	9	0.4	0.6	0.6	58	0.0	0.1	2.92	A2A2	LOCKLEY x PILOT x LAREDO
6GU126	GOLDMINE	22	-106	53	-485	-6	-1	0.9	1.9	0.8	59	-1.3	0.9	3.14	A2A2	JAMES DEAN x PIES x MENTOR
6GU133	CADET	12	-55	53	400	-3	3	0.5	0.8	0.3	58	-0.3	-0.2	3.06	A2A2	JC PENNEY x BEST MAN x TOP NOTCH
6GU123	DJ	-23	-264	60	-402	-21	-12	0.7	1.2	0.6	62	-2.5	0.4	3.09	A2A2	JC PENNEY x YOGIBEAR x REGAL

* = sexed semen available

All bulls on this page are eligible for semen export to Canada, except KAMIKAZE-P

IB-M/USA = 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. *Call Wellness and CWS are trademarks of Zoetis Inc., its affiliates and/or its licensors. *Wellness Trait Index, WTI, Dairy Wellness Profit Index, DWPS and CLARIFIDE are registered trademarks of Zoetis Inc., its affiliates and/or its licensors. *Select Reproductive Solutions, SRS, SMS, Select Mating Service, HIPS, Your Success Our Passion, and the Select Sires logo are registered trademarks of Select Sires Inc., Plain City, Ohio.

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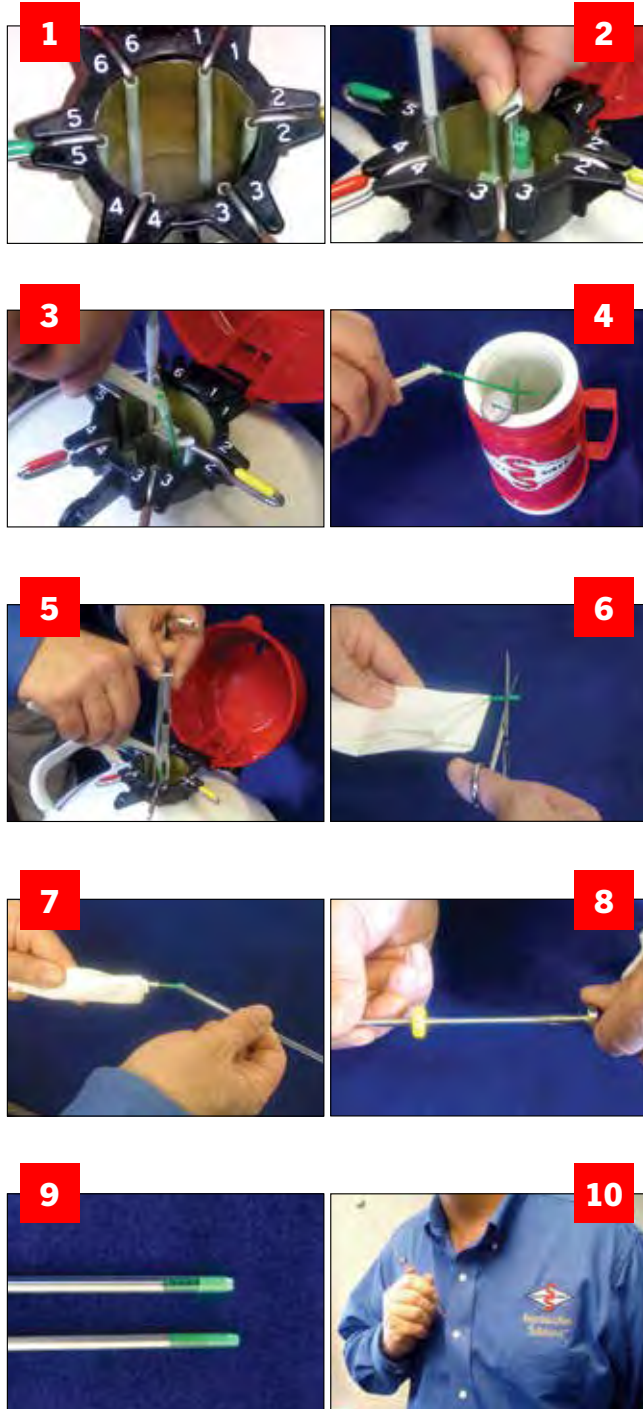
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HANDLING FROZEN SEMEN STRAWS

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 $\frac{1}{4}$ " 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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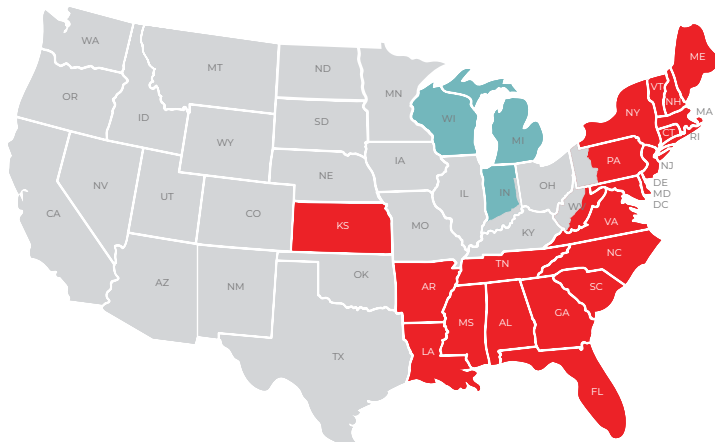
JERSEY GFORCE LINEUP

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JX JULIUS {6}	7JE2186	23
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