

# HOLSTEIN

SIRE DIRECTORY // APRIL 2025



**YOUR SUCCESS** *Our Passion.*

# APRIL 2025 UPDATES

There were many changes that accompanied the April sire summaries and the base change was the talk of the town. While the base change does not re-rank sires, it does make it difficult to know appropriate selection benchmarks. For Holsteins, the PTA for Fat was most affected with a base change of -38 pounds. But the base change was just one of many updates that occurred with this sire summary run, including updates to Expected Future Inbreeding (EFI) and adjustments to Standard Deviations, both of which affected PTA values. Additionally, many indexes were updated, including NM\$ and TPI. For a complete guide to understanding the base change and how it influences your herd, scan the QR code.



## BREEDING FOR THE FUTURE



### Are You Using the Right Index?

What traits will your animals need to achieve **maximum lifetime production and profitability in 5-10 years?**

#### Consider Things Like:

- The facilities the cows will be in
- The market where you sell your milk
- Industry demand for surplus heifers
- Involuntary culling rate
- Possible regulatory changes

### What Are Your Goals?

	HHP\$*	DWP\$*	NM\$	CM\$	FM\$	GM\$	TPI†
Boost Total Solids	✓		✓	✓		✓	✓
Increase Daughter Fertility	✓	✓				✓	✓
Strengthen Mastitis Resistance	✓	✓					
Enhance Fitness and Longevity	✓	✓					
Advance Calf Wellness		✓					
Improve Udders and Strength	✓						✓
Maintain Productive Body Size	✓						

When choosing an index, consider how the traits and relative weights of each index interact in order to predict actual performance in your herd. Individual traits are correlated with one another and it's possible to make strong improvement in one trait without including it in the index. On the other hand, there are certain traits that work against each other and in these cases, the actual genetic improvement may not reflect the relative weights within the index.

	HHP\$*	DWP\$*	NM\$	CM\$	FM\$	GM\$	TPI†
Milk	0%	1%	3%	-3%	18%	3%	0%
Components	49%	34%	45%	47%	32%	43%	44%
Fitness & Longevity*	34%	47%	28%	27%	26%	27%	27%
Calving Ability	0%	1%	3%	3%	3%	3%	2%
Calf Wellness	0%	5%	1%	1%	1%	1%	0%
Conformation	12%	0%	2%	2%	2%	2%	25%
Size/RFI	-5%	-11%	-18%	-17%	-18%	-21%	-2%

*Fitness & Longevity	HHP\$*	DWP\$*	NM\$	CM\$	FM\$	GM\$	TPI†
Fertility	12%	12%	5%	5%	5%	12%	13%
Mastitis, SCS	13%	13%	3%	3%	1%	2%	5%
Other Cow Health	9%	22%	20%	19%	20%	13%	9%

# SELECT SIRES DESIGNATIONS



## FEEDPRO™

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



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



## FERTILITYPRO™

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



## gender SELECTED™ Ultraplus™



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



## SHOWCASE™

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



## gender SELECTED 4M™ Ultraplus™



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



## GRAZINGPRO™

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



## ELITESEXED FERTILITY™



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



## ROBOTPRO™

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



## MASTITISRESISTANTPRO™



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

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



CATEYE

OLLYVER

OZARK

DONALD

**7H017419 PEN-COL CATEYE-ET 8403254468168**

Sheepster x Gameday x Legacy

99% RHA-I TR TP TC TM TV TL TY TD TE B-Casein: A1A2 K-Casein: AA

CDCB-S Genomic Evaluation (04/25)		Net Merit (73%R)	
Milk	+506 80%R		+\$1,042
Protein	+0.09% +42	DWP\$	+\$1,123
Fat	+0.39% +125	Cheese Merit	+\$1,084

CDCB-S/HA Genomic Evaluation (04/25)	
Type	+0.45 UDC +0.54 FLC +0.40 BWC -0.59 79%R GTPI +3431

Health and Fertility (04/25)	
SCS	2.80 76%R MAS +2.8 71%R PL +4.3 75%R
LIV	+0.9 72%R DPR +0.1 74%R HCR +2.3 74%R
CCR	+1.3 75%R FI +1.1 74%R SCE 2.2% 63%R
WT\$	+\$57 DCE 2.7% 59%R DSB 5.1% 58%R
CW\$	+\$39 HHP\$ +\$1,086



**14H017305 PINE-TREE OLLYVER-ET 8403250267390**

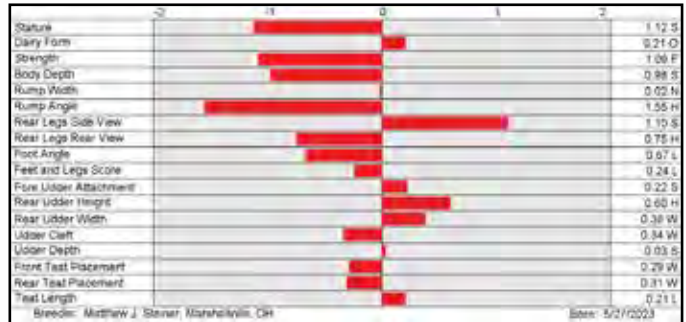
Oliver x Engineer x Lionel

99% RHA-I TR TP TC TM TV TL TY TD MW DMS: 561,456 aAa: 312 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation (04/25)		Net Merit (72%R)	
Milk	+23 79%R		-\$1,074
Protein	+0.13% +36	DWP\$	+\$1,271
Fat	+0.37% +99	Cheese Merit	-\$1,129

CDCB-S/HA Genomic Evaluation (04/25)	
Type	+0.00 UDC +0.48 FLC -0.18 BWC -1.22 78%R GTPI +3368

Health and Fertility (04/25)	
SCS	2.73 75%R MAS +3.4 71%R PL +5.3 74%R
LIV	+3.4 71%R DPR +1.3 74%R HCR +2.1 72%R
CCR	+2.8 74%R FI +2.2 74%R SCE 1.9% 60%R
WT\$	+\$184 DCE 2.0% 58%R DSB 3.8% 57%R
CW\$	+\$72 HHP\$ +\$1,069



**14H017393 KENYON-HILL SHEEP OZARK-ET 8403267801952**

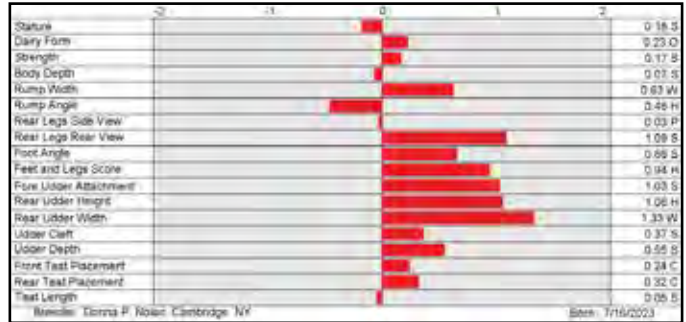
Sheepster x Gameday x Pursuit

99% RHA-I TR TP TC TM TV TL TY TD TE aAa: 435 B-Casein: A1A1 K-Casein: AA

CDCB-S Genomic Evaluation (04/25)		Net Merit (72%R)	
Milk	+125 80%R		+\$933
Protein	+0.14% +42	DWP\$	+\$1,065
Fat	+0.38% +107	Cheese Merit	+\$991

CDCB-S/HA Genomic Evaluation (04/25)	
Type	+1.02 UDC +1.00 FLC +1.08 BWC +0.07 79%R GTPI +3443

Health and Fertility (04/25)	
SCS	2.79 76%R MAS +3.5 71%R PL +4.6 75%R
LIV	+1.5 72%R DPR +0.8 74%R HCR +2.4 74%R
CCR	+1.9 74%R FI +1.5 74%R SCE 2.2% 63%R
WT\$	+\$151 DCE 2.4% 59%R DSB 4.5% 58%R
CW\$	+\$2 HHP\$ +\$1,061



**7H017194 BEYOND SHEEPSTER DONALD-ET 8403261833108**

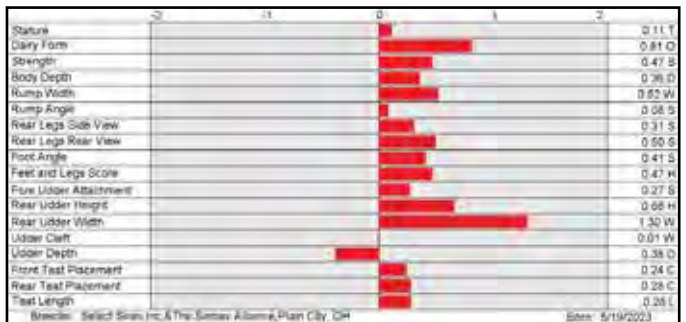
Sheepster x Engineer x Lionel

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 135,123 aAa: 534 B-Casein: A2A2 K-Casein: AA

CDCB-S Genomic Evaluation (04/25)		Net Merit (72%R)	
Milk	+831 80%R		+\$1,015
Protein	+0.11% +56	DWP\$	+\$1,081
Fat	+0.30% +117	Cheese Merit	+\$1,062

CDCB-S/HA Genomic Evaluation (04/25)	
Type	+0.89 UDC +0.41 FLC +0.48 BWC +0.10 78%R GTPI +3444

Health and Fertility (04/25)	
SCS	2.87 76%R MAS +1.9 71%R PL +4.3 75%R
LIV	+2.0 71%R DPR -1.2 75%R HCR +2.9 74%R
CCR	+0.4 75%R FI +0.4 75%R SCE 2.3% 64%R
WT\$	-\$2 DCE 2.5% 59%R DSB 4.9% 58%R
CW\$	+\$47 HHP\$ +\$1,058





**7H017540 PEN-COL GOOD VIBE-ET 8403254468273**

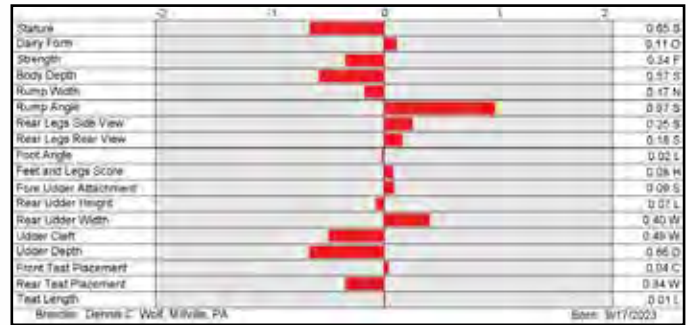
**Sheepster x Gameday x Legacy**

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345,456 aAa: 432 B-Casein: A2A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+832	79%R	Net Merit (72%R) +\$1,008
Protein	+0.08%	+50	DWP\$ +\$1,046
Fat	+0.29%	+112	Cheese Merit +\$1,045

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.15	UDC	+0.02
FLC	+0.24	BWC	-0.52
78%R		GTPI	+3378

Health and Fertility		(04/25)	
SCS	2.89	75%R	MAS +2.0 71%R
LIV	+2.2	72%R	DPR +0.5 74%R
CCR	+1.3	75%R	FI +1.3 74%R
WT\$	-\$41	DCE	2.7% 59%R
CW\$	+\$64	HHP\$	+\$1,050



**14H017371 WINSTAR ALPAZO-ET 8403267471457**

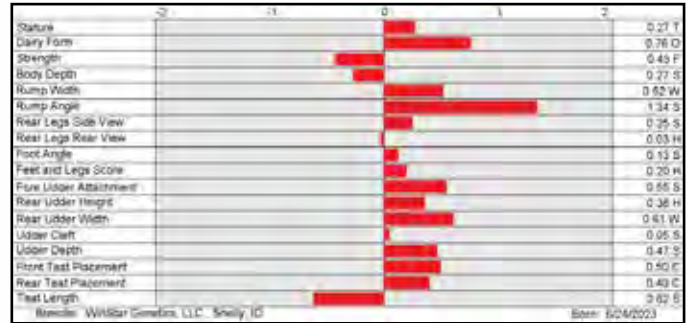
**Sheepster x Gameday x Therisk**

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345,135 aAa: 246 B-Casein: A1A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+790	80%R	Net Merit (72%R) +\$1,011
Protein	+0.07%	+46	DWP\$ +\$1,349
Fat	+0.24%	+97	Cheese Merit +\$1,049

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.52	UDC	+0.39
FLC	+0.09	BWC	-0.54
79%R		GTPI	+3363

Health and Fertility		(04/25)	
SCS	2.66	75%R	MAS +4.6 71%R
LIV	+3.5	72%R	DPR +0.0 74%R
CCR	+1.1	74%R	FI +0.4 74%R
WT\$	+\$287	DCE	2.7% 59%R
CW\$	+\$77	HHP\$	+\$1,062



**7H017200 BEYOND SHPSTR GOLLEY-ET 8403257575088**

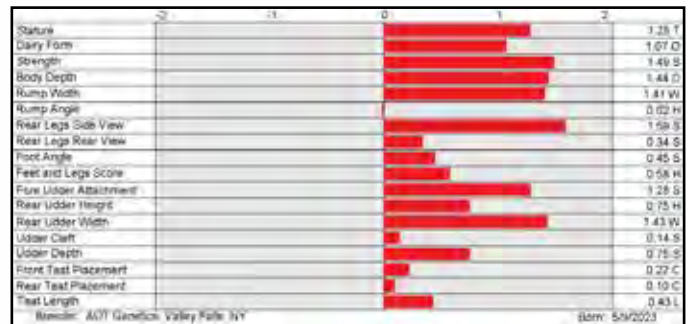
**Sheepster x Deluxe x Biggelo**

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 123,126 aAa: 342 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+665	80%R	Net Merit (73%R) +\$903
Protein	+0.12%	+53	DWP\$ +\$1,101
Fat	+0.37%	+128	Cheese Merit +\$953

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.41	UDC	+0.63
FLC	+0.22	BWC	+1.22
79%R		GTPI	+3448

Health and Fertility		(04/25)	
SCS	2.85	76%R	MAS +2.7 71%R
LIV	-0.2	72%R	DPR -0.7 75%R
CCR	+0.1	75%R	FI +0.2 75%R
WT\$	+\$101	DCE	2.4% 72%R
CW\$	+\$26	HHP\$	+\$1,068



**14H017415 PEN-COL THRILLER-ET 8403242815751**

**Sheepster x Gameday x Legacy**

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345,234 aAa: 435 B-Casein: A2A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+932	79%R	Net Merit (72%R) +\$1,060
Protein	+0.05%	+45	DWP\$ +\$1,174
Fat	+0.28%	+116	Cheese Merit +\$1,087

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.17	UDC	+0.52
FLC	+0.26	BWC	-0.97
78%R		GTPI	+3392

Health and Fertility		(04/25)	
SCS	2.87	75%R	MAS +2.8 71%R
LIV	+2.6	72%R	DPR -0.3 74%R
CCR	+1.0	74%R	FI +0.5 74%R
WT\$	+\$38	DCE	2.9% 59%R
CW\$	+\$77	HHP\$	+\$1,044





WHIPPET

MICAN

ROONIE

AMMO

**7H017568 JC-KOW WHIPPET-ET 8403150905612**

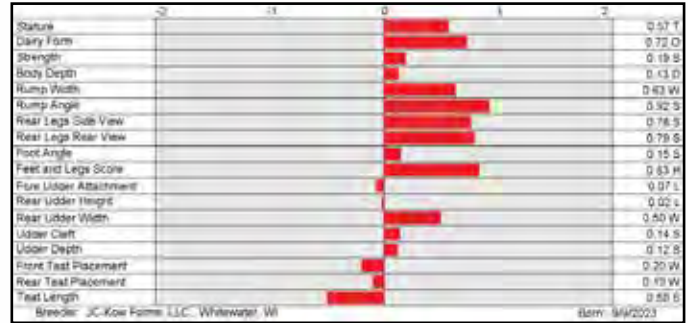
Sheepster x Upside x Riveting

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 135,345 aAa: 243 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+956	80%R	Net Merit (72%R) +\$985
Protein	+0.09%	+55	DWP\$ +\$997
Fat	+0.27%	+112	Cheese Merit +\$1,022

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.53	UDC	-0.05
FLC	+0.70	BWC	+0.05
78%R		GTPI	+3381

Health and Fertility		(04/25)	
SCS	2.95	76%R	MAS +2.7 71%R
LIV	+2.9	72%R	DPR -0.6 75%R
CCR	+0.7	75%R	FI +0.4 75%R
WT\$	+\$5	DCE	1.9% 59%R
CW\$	+\$35	HHP\$	+\$1,045



**7H017191 S-S-I SHEEPSTER MICAN-ET 8403253836302**

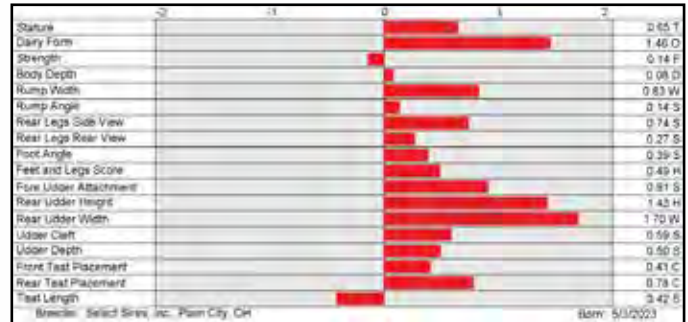
Sheepster x Gameday x Legacy

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 456,561 aAa: 435 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,329	80%R	Net Merit (73%R) +\$989
Protein	+0.08%	+67	DWP\$ +\$1,095
Fat	+0.16%	+100	Cheese Merit +\$1,030

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.25	UDC	+0.98
FLC	+0.31	BWC	-0.49
79%R		GTPI	+3479

Health and Fertility		(04/25)	
SCS	2.85	76%R	MAS +1.8 71%R
LIV	+0.5	72%R	DPR -0.2 75%R
CCR	+1.2	75%R	FI +0.8 75%R
WT\$	-\$14	DCE	2.6% 60%R
CW\$	+\$68	HHP\$	+\$1,037



**14H017539 PEN-COL ROONIE-ET 8403254468284**

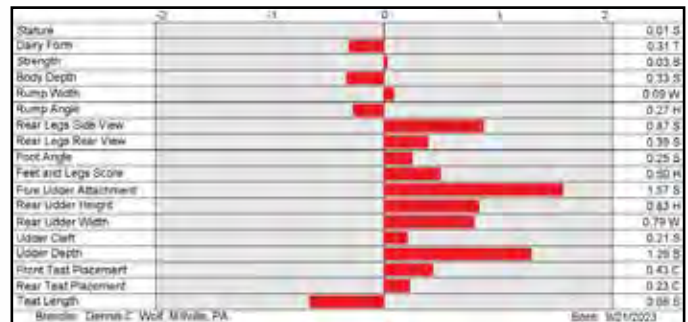
Sheepster x Gameday x Legacy

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 561,456 aAa: 342 B-Casein: A1A1 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+257	80%R	Net Merit (73%R) +\$922
Protein	+0.13%	+44	DWP\$ +\$1,027
Fat	+0.38%	+111	Cheese Merit +\$979

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.94	UDC	+1.00
FLC	+0.48	BWC	+0.15
79%R		GTPI	+3421

Health and Fertility		(04/25)	
SCS	2.74	76%R	MAS +3.2 71%R
LIV	+1.6	72%R	DPR +0.2 75%R
CCR	+1.4	75%R	FI +1.0 75%R
WT\$	+\$63	DCE	3.3% 60%R
CW\$	+\$22	HHP\$	+\$1,058



**14H017426 LARS-ACRES SHEEP AMMO-ET 8403270391279**

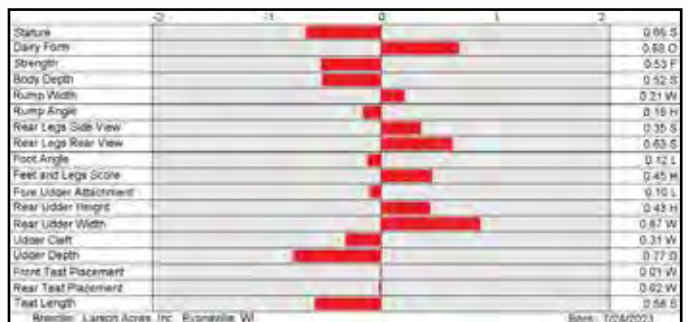
Sheepster x Gameday x Arrowhead

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 456,561 aAa: 534 B-Casein: A2A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,025	80%R	Net Merit (73%R) +\$1,036
Protein	+0.09%	+57	DWP\$ +\$1,223
Fat	+0.28%	+119	Cheese Merit +\$1,076

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.47	UDC	+0.20
FLC	+0.64	BWC	-0.86
79%R		GTPI	+3405

Health and Fertility		(04/25)	
SCS	2.85	76%R	MAS +2.5 72%R
LIV	+0.3	72%R	DPR -1.4 75%R
CCR	-0.6	75%R	FI -0.5 75%R
WT\$	+\$139	DCE	2.7% 60%R
CW\$	+\$73	HHP\$	+\$1,039





EYORE

WANTUCKER

STURGEON

MIRKO

**250H017404 OCD SHEEPSTER EYORE-ET 8403271293857**

Sheepster x Gameday x Biggelo

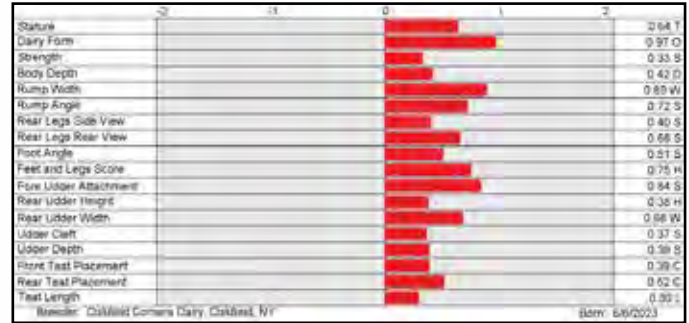


99% RHA-1 TR TP TC TM TV TL TY TD TE DMS: 123,135 aAa: 435 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+891	80%R	Net Merit (73%R) +\$915
Protein	+0.09%	+55	DWP\$ +\$1,176
Fat	+0.23%	+100	Cheese Merit +\$959

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.94	UDC	+0.41
FLC	+0.62	BWC	+0.11
79%R		GTPI	+3401

Health and Fertility		(04/25)	
SCS	2.78	76%R	MAS +3.0
LIV	+1.2	72%R	DPR +0.0
CCR	+1.8	75%R	FI +1.0
WT\$	+\$234		DCE 3.1%
CW\$	+\$21		HHP\$ +\$1,032



**7H017542 PEN-COL WANTUCKER-ET 8403254468280**

Sheepster x Gameday x Legacy

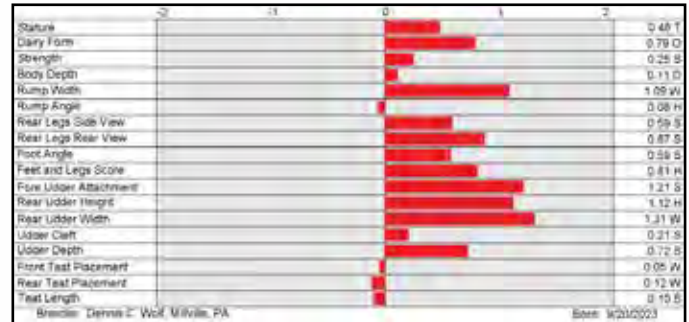


99% RHA-1 TR TP TC TM TV TL TY TD TE aAa: 231 B-Casein: A1A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+975	79%R	Net Merit (72%R) +\$931
Protein	+0.07%	+52	DWP\$ +\$899
Fat	+0.27%	+113	Cheese Merit +\$967

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.12	UDC	+0.87
FLC	+0.75	BWC	+0.11
78%R		GTPI	+3414

Health and Fertility		(04/25)	
SCS	2.83	75%R	MAS +2.4
LIV	+1.4	72%R	DPR -0.8
CCR	-0.4	75%R	FI -0.3
WT\$	-\$86		DCE 2.9%
CW\$	+\$7		HHP\$ +\$1,016



**7H017478 S-S-I SHF SHEEP STURGEON-ET 8403267430141**

Sheepster x Upside x Legacy

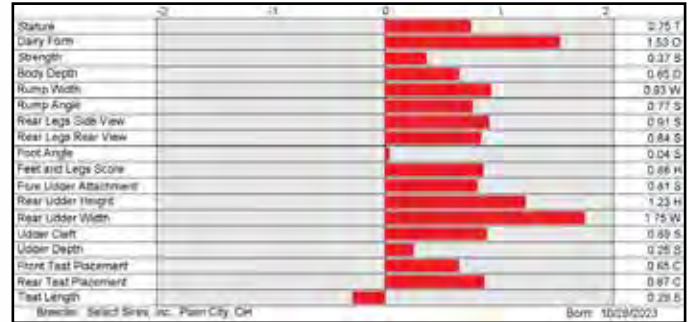


99% RHA-1 TR TP TC TM TV TL TY TD TE DMS: 561,126 aAa: 234 B-Casein: A2A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,463	80%R	Net Merit (73%R) +\$962
Protein	+0.08%	+69	DWP\$ +\$1,026
Fat	+0.18%	+111	Cheese Merit +\$1,000

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.42	UDC	+0.89
FLC	+0.68	BWC	-0.07
79%R		GTPI	+3448

Health and Fertility		(04/25)	
SCS	2.86	76%R	MAS +1.5
LIV	-0.2	72%R	DPR -2.2
CCR	-0.6	75%R	FI -0.9
WT\$	-\$24		DCE 2.3%
CW\$	+\$10		HHP\$ +\$1,013



**7H017436 WET ELVIN MIRKO-ET 8403239751712**

Elvin x Payload x Renegade

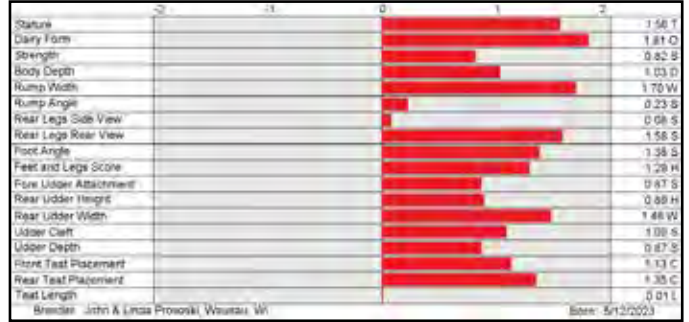


99% RHA-1 TR TP TC TM TV TL TY TD TE DMS: 345,234 aAa: 324 B-Casein: A2A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+406	80%R	Net Merit (73%R) +\$914
Protein	+0.13%	+47	DWP\$ +\$952
Fat	+0.36%	+112	Cheese Merit +\$968

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.35	UDC	+0.77
FLC	+1.11	BWC	+0.47
79%R		GTPI	+3431

Health and Fertility		(04/25)	
SCS	2.74	76%R	MAS +2.6
LIV	+0.2	72%R	DPR +0.6
CCR	+0.6	74%R	FI +0.5
WT\$	+\$40		DCE 2.1%
CW\$	+\$12		HHP\$ +\$1,009





STAGGER

SKEET

KOKIO

MAYNARD

**7H017142 OCD HAYK STAGGER-ET 8403251665829**

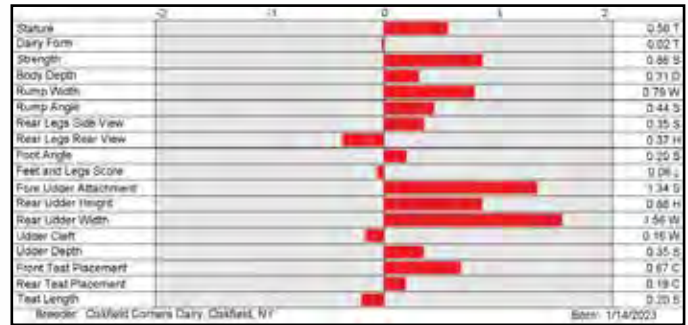
Hayk x Gameday x Acura

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 123,234 aAa: 435 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation (04/25)		Net Merit (74%R)	
Milk	+1,110 82%R		+\$852
Protein	+0.07% +56	DWP\$	+\$907
Fat	+0.10% +72	Cheese Merit	+\$890

CDCB-S/HA Genomic Evaluation (04/25)	
Type +0.89	UDC +0.79 FLC -0.26 BWC +0.92 80%R GTPI +3352

Health and Fertility (04/25)	
SCS 2.71 79%R	MAS +3.7 72%R PL +5.9 76%R
LIV +2.4 73%R	DPR +1.3 75%R HCR +0.6 76%R
CCR +2.7 75%R	FI +1.8 75%R SCE 2.4% 82%R
WT\$ +\$61	DCE 1.8% 71%R DSB 4.1% 65%R
CW\$ +\$26	HHP\$ +\$1,035 SCR -1.2 82%R



**7H017383 T-SPRUCE SKEET-ET 8403260815572**

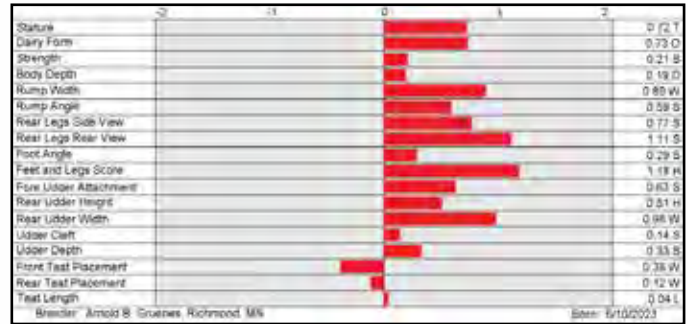
Sheepster x Upside x Lionel

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 135,345 aAa: 435 B-Casein: A1A2 K-Casein: AA

CDCB-S Genomic Evaluation (04/25)		Net Merit (72%R)	
Milk	+1,241 80%R		+\$945
Protein	+0.07% +59	DWP\$	+\$1,104
Fat	+0.19% +105	Cheese Merit	+\$978

CDCB-S/HA Genomic Evaluation (04/25)	
Type +0.93	UDC +0.36 FLC +1.03 BWC +0.14 79%R GTPI +3398

Health and Fertility (04/25)	
SCS 2.89 76%R	MAS +1.9 71%R PL +4.2 75%R
LIV +2.1 72%R	DPR -1.3 75%R HCR +1.4 74%R
CCR +0.6 75%R	FI +0.0 75%R SCE 2.6% 63%R
WT\$ +\$107	DCE 2.4% 59%R DSB 4.5% 58%R
CW\$ +\$19	HHP\$ +\$1,013



**14H017556 S-S-I SIEMERS LIONEL KOKIO 8403267429157**

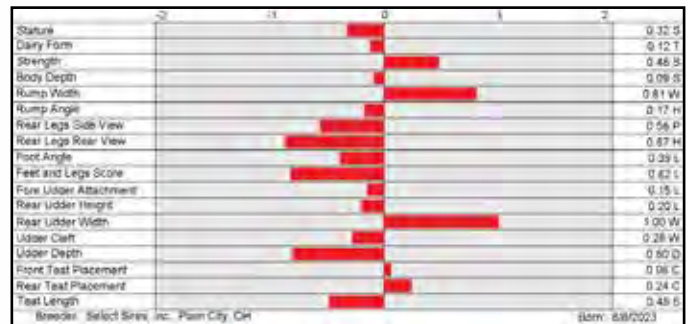
Lionel x Ahead x Einstein

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345,135 aAa: 432 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation (04/25)		Net Merit (75%R)	
Milk	+1,210 82%R		+\$906
Protein	+0.04% +52	DWP\$	+\$1,072
Fat	+0.17% +98	Cheese Merit	+\$932

CDCB-S/HA Genomic Evaluation (04/25)	
Type -0.26	UDC -0.01 FLC -0.81 BWC +0.46 81%R GTPI +3326

Health and Fertility (04/25)	
SCS 2.79 78%R	MAS +0.3 75%R PL +4.2 78%R
LIV +0.4 75%R	DPR +1.0 77%R HCR +2.8 76%R
CCR +4.5 77%R	FI +3.1 77%R SCE 2.0% 63%R
WT\$ +\$29	DCE 2.2% 62%R DSB 4.5% 61%R
CW\$ +\$54	HHP\$ +\$1,001



**7H017679 OCD RIMBOT MAYNARD-ET 8403283135142**

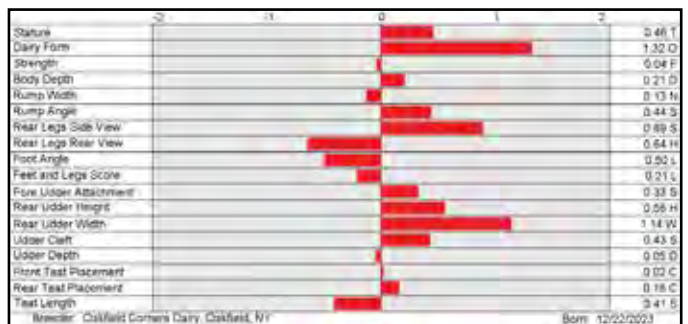
Rimbot x Old Dutch x Captain

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345,135 aAa: 432 B-Casein: A1A2 K-Casein: BB

CDCB-S Genomic Evaluation (04/25)		Net Merit (72%R)	
Milk	+1,694 80%R		+\$980
Protein	+0.03% +65	DWP\$	+\$1,039
Fat	+0.13% +106	Cheese Merit	+\$1,004

CDCB-S/HA Genomic Evaluation (04/25)	
Type +0.38	UDC +0.37 FLC -0.47 BWC -0.55 78%R GTPI +3333

Health and Fertility (04/25)	
SCS 2.82 75%R	MAS +2.9 71%R PL +3.7 74%R
LIV +0.7 72%R	DPR -2.4 74%R HCR -0.5 72%R
CCR -1.3 74%R	FI -1.4 74%R SCE 2.2% 63%R
WT\$ +\$56	DCE 1.8% 57%R DSB 3.5% 55%R
CW\$ -\$13	HHP\$ +\$993





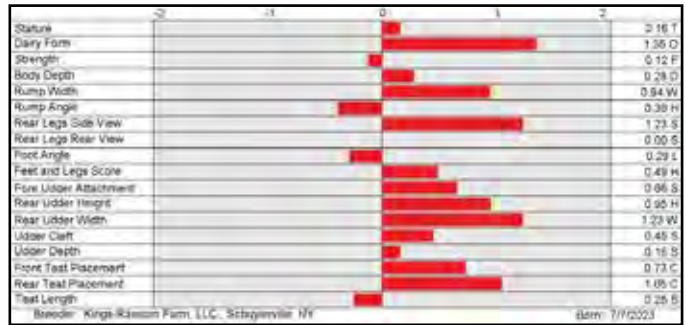
**7H017411 KINGS-RANSOM E DENYME-ET 8403247634485**  
 99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 456,561 aAa: 345 B-Casein: A1A2 K-Casein: AB

**Easton x Gameday x Acura**

CDCB-S Genomic Evaluation (04/25)	
Milk	+973 80%R
Protein	+0.06% +48
Fat	+0.17% +86
Net Merit (72%R)	+\$988
DWP\$	+\$1,085
Cheese Merit	+\$1,020

CDCB-S/HA Genomic Evaluation (04/25)	
Type	+0.92
UDC	+0.76
FLC	+0.30
BWC	-0.50
79%R	
GTPI	+3361

Health and Fertility (04/25)	
SCS	2.73 76%R
LIV	+1.1 72%R
CCR	+0.9 74%R
WT\$	+\$80
CW\$	+\$71
MAS	+3.9 71%R
DPR	-0.1 74%R
FI	+0.7 74%R
DCE	1.8% 58%R
HHP\$	+\$977
PL	+5.4 75%R
HCR	+1.7 74%R
SCE	1.8% 64%R
DSB	3.3% 56%R



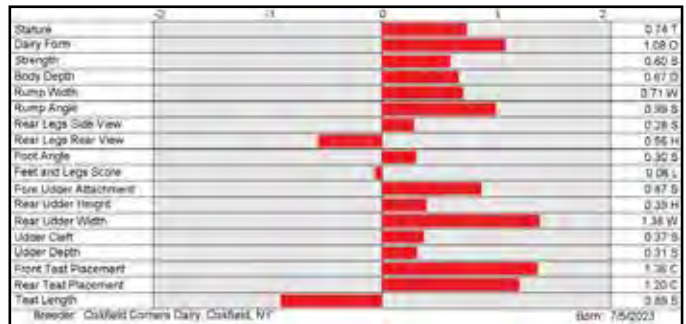
**7H017406 OCD DOMINANC FLABBERGAST-ET 8403266243843**  
 99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345,135 aAa: 423 B-Casein: A2A2 K-Casein: AB

**Dominance x Gameday x Tahiti**

CDCB-S Genomic Evaluation (04/25)	
Milk	+636 80%R
Protein	+0.10% +47
Fat	+0.25% +94
Net Merit (72%R)	+\$882
DWP\$	+\$1,046
Cheese Merit	+\$927

CDCB-S/HA Genomic Evaluation (04/25)	
Type	+0.86
UDC	+0.56
FLC	-0.33
BWC	+0.27
79%R	
GTPI	+3360

Health and Fertility (04/25)	
SCS	2.71 76%R
LIV	+1.8 72%R
CCR	+1.6 74%R
WT\$	+\$166
CW\$	+\$3
MAS	+3.2 71%R
DPR	+0.9 74%R
FI	+1.6 74%R
DCE	2.1% 57%R
HHP\$	+\$963
PL	+4.8 75%R
HCR	+2.8 73%R
SCE	2.4% 63%R
DSB	3.8% 55%R



**250H017347 BEYOND EASTON CABARE-ET 8403267429094**  
 99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 456,246 aAa: 324 B-Casein: A2A2 K-Casein: BB

**Easton x Deluxe x Biggelo**

CDCB-S Genomic Evaluation (04/25)	
Milk	+857 80%R
Protein	+0.06% +44
Fat	+0.19% +87
Net Merit (72%R)	+\$887
DWP\$	+\$945
Cheese Merit	+\$918

CDCB-S/HA Genomic Evaluation (04/25)	
Type	+1.16
UDC	+1.32
FLC	+0.25
BWC	-0.41
79%R	
GTPI	+3367

Health and Fertility (04/25)	
SCS	2.72 76%R
LIV	+0.3 72%R
CCR	+1.6 74%R
WT\$	-\$88
CW\$	-\$24
MAS	+3.7 71%R
DPR	+0.8 74%R
FI	+1.5 74%R
DCE	1.8% 57%R
HHP\$	+\$954
PL	+3.8 74%R
HCR	+1.8 73%R
SCE	1.5% 63%R
DSB	4.0% 56%R



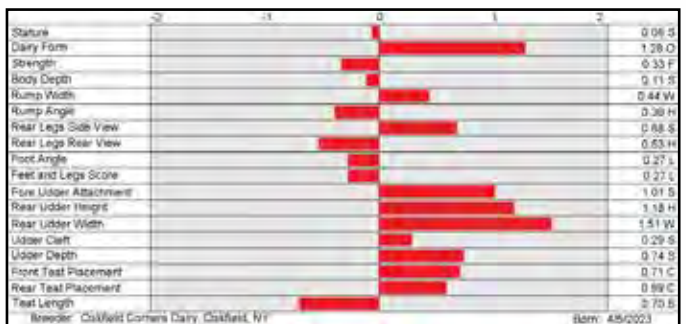
**14H017263 OCD KAHN KINGDOM-ET 8403258825290**  
 99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 123,234 aAa: 342 B-Casein: A2A2 K-Casein: BB

**Kahn x Payload x Tahiti**

CDCB-S Genomic Evaluation (04/25)	
Milk	+817 81%R
Protein	+0.08% +49
Fat	+0.19% +86
Net Merit (74%R)	+\$925
DWP\$	+\$1,046
Cheese Merit	+\$963

CDCB-S/HA Genomic Evaluation (04/25)	
Type	+0.93
UDC	+1.07
FLC	-0.35
BWC	-0.79
80%R	
GTPI	+3336

Health and Fertility (04/25)	
SCS	2.80 77%R
LIV	+2.1 73%R
CCR	+1.1 75%R
WT\$	+\$116
CW\$	-\$9
MAS	+2.4 71%R
DPR	+0.2 75%R
FI	+0.8 75%R
DCE	2.3% 71%R
HHP\$	+\$934
PL	+4.4 76%R
HCR	+1.3 76%R
SCE	2.7% 76%R
DSB	3.9% 65%R
SCR	-1.0 68%R





TRANSFER

TUMERIC

FRANKHETANK

ALCATRAZ

**250H016691 S-S-I BEETHOVEN TRANSFER-ET 8403252556634**

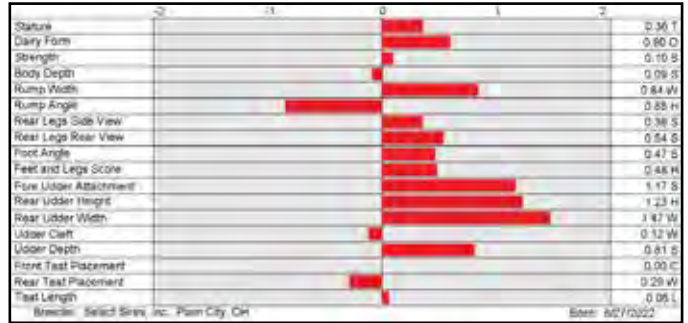
**Beethoven x Gameday x Renegade**

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345,135 aAa: 432 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+736	82%R	Net Merit (75%R) +\$789
Protein	+0.07%	+44	DWP\$ +\$877
Fat	+0.22%	+91	Cheese Merit +\$826

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.97	UDC +0.94	FLC +0.44 BWC +0.01 80%R GTPI +3351

Health and Fertility		(04/25)	
SCS	2.67	79%R	MAS +2.9 72%R PL +4.5 77%R
LIV	+0.7	73%R	DPR +1.1 76%R HCR -0.1 76%R
CCR	+2.5	76%R	FI +1.5 76%R SCE 2.1% 91%R
WT\$	+\$89	DCE 1.8% 71%R	DSB 4.3% 65%R
CW\$	+\$22	HHP\$ +\$953	SCR +0.3 81%R



**7H017321 ADAWAY BEYOND ES TUMERIC-ET 8403261833417**

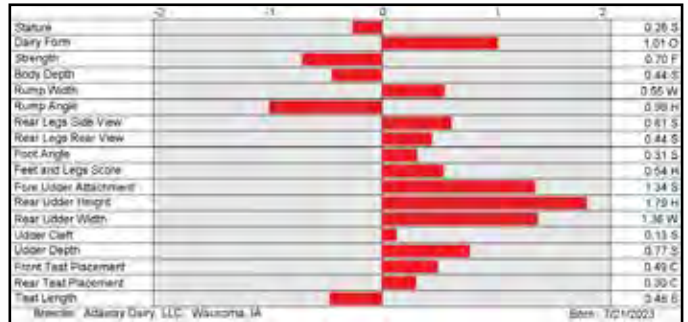
**Easton x Parsly x Try Me**

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 561 aAa: 435 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+859	80%R	Net Merit (72%R) +\$921
Protein	+0.08%	+51	DWP\$ +\$973
Fat	+0.18%	+84	Cheese Merit +\$960

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.22	UDC +1.29	FLC +0.59 BWC -0.98 79%R GTPI +3377

Health and Fertility		(04/25)	
SCS	2.86	75%R	MAS +2.0 71%R PL +4.3 74%R
LIV	+1.0	71%R	DPR +0.3 74%R HCR +2.2 74%R
CCR	+1.6	74%R	FI +1.2 74%R SCE 1.8% 63%R
WT\$	+\$4	DCE 1.9% 57%R	DSB 5.0% 56%R
CW\$	+\$55	HHP\$ +\$931	



**7H017369 ADAWAY WG FRANKHETANK-ET 8403267672727**

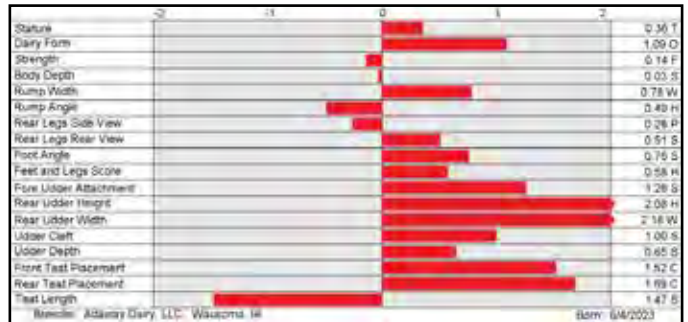
**War Gear x Parsly x Try Me**

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 123,135 aAa: 342 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+740	80%R	Net Merit (72%R) +\$885
Protein	+0.08%	+47	DWP\$ +\$964
Fat	+0.23%	+93	Cheese Merit +\$925

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.30	UDC +1.45	FLC +0.54 BWC -0.40 79%R GTPI +3406

Health and Fertility		(04/25)	
SCS	2.75	75%R	MAS +1.9 71%R PL +4.7 75%R
LIV	+1.3	72%R	DPR +0.3 75%R HCR +1.6 74%R
CCR	+2.3	75%R	FI +1.4 75%R SCE 2.7% 63%R
WT\$	+\$45	DCE 3.0% 59%R	DSB 5.2% 57%R
CW\$	+\$27	HHP\$ +\$915	



**7H017372 K-STAR-FS ALCATRAZ-ET 8403248215305**

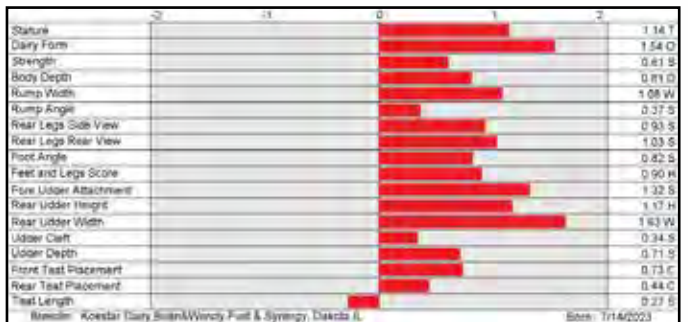
**Sheepster x Gameday x Renegade**

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 561,135 aAa: 432 B-Casein: A2A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+945	80%R	Net Merit (72%R) +\$806
Protein	+0.09%	+55	DWP\$ +\$815
Fat	+0.27%	+114	Cheese Merit +\$844

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.67	UDC +0.89	FLC +0.71 BWC +0.23 78%R GTPI +3386

Health and Fertility		(04/25)	
SCS	2.96	76%R	MAS +1.5 72%R PL +2.4 75%R
LIV	-1.4	72%R	DPR -1.4 75%R HCR +1.9 74%R
CCR	+0.3	75%R	FI -0.1 75%R SCE 2.4% 63%R
WT\$	-\$103	DCE 2.9% 60%R	DSB 5.2% 58%R
CW\$	+\$72	HHP\$ +\$910	





CLAVICLE

AZUL-P

HABULOUS-P

PAPAYA-RED

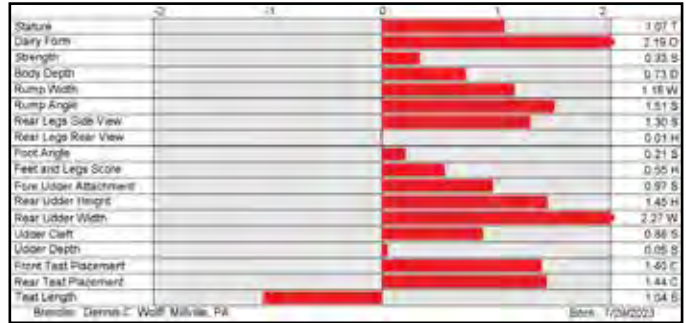
**7H017330 PEN-COL SIEMERS CLAVICLE-ET 8403267429052**

Dominance x Gameday x Legacy



99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 135,561 aAa: 423 B-Casein: A2A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,066	79%R	Net Merit (72%R) +\$917
Protein	+0.07%	+55	DWP\$ +\$927
Fat	+0.25%	+112	Cheese Merit +\$952



CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.20	UDC +0.96	FLC +0.16
BWC	-0.29	78%R	GTPI +3405

Health and Fertility		(04/25)	
SCS	2.84	75%R	MAS +1.6 71%R
LIV	-0.1	72%R	DPR -1.0 74%R
CCR	-0.7	74%R	FI -0.2 74%R
WT\$	-\$74	DCE 1.9%	57%R
CW\$	+\$20	HHP\$	+\$895

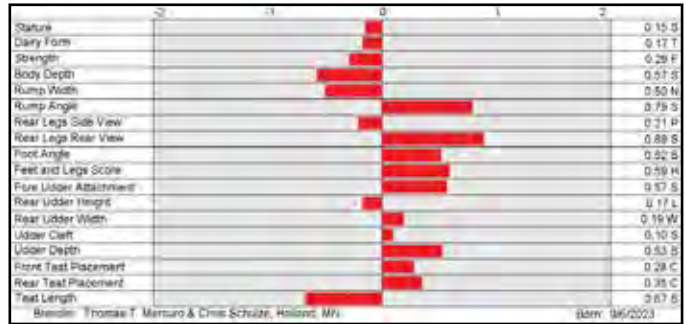
**14H017533 TTM-TV AZUL-P-ET 8403271298212**

Sheepster x Monument-P x Renegade



99% RHA-I TR PC TC TM TV TL TY TD TE DMS: 135,123 aAa: 234 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+531	80%R	Net Merit (72%R) +\$819
Protein	+0.10%	+45	DWP\$ +\$989
Fat	+0.26%	+91	Cheese Merit +\$862



CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.25	UDC +0.26	FLC +0.73
BWC	-0.29	79%R	GTPI +3296

Health and Fertility		(04/25)	
SCS	2.88	76%R	MAS +4.0 71%R
LIV	+2.0	72%R	DPR +0.9 74%R
CCR	+2.5	74%R	FI +1.6 74%R
WT\$	+\$183	DCE 2.9%	59%R
CW\$	+\$26	HHP\$	+\$959

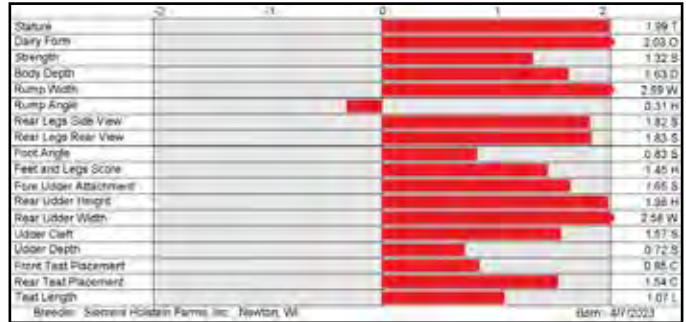
**250H017298 SIEMERS HABULOUS-P-ET 8403257574731**

Hayk x Perfect x Luster-P



99% RHA-I TR PC TC TM TV TL TY TD TE DMS: 561,135 aAa: 321 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+691	82%R	Net Merit (74%R) +\$616
Protein	+0.08%	+45	DWP\$ +\$691
Fat	+0.12%	+60	Cheese Merit +\$656



CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+2.14	UDC +1.27	FLC +1.10
BWC	+1.02	80%R	GTPI +3262

Health and Fertility		(04/25)	
SCS	2.72	78%R	MAS +4.0 72%R
LIV	-0.5	73%R	DPR +0.3 75%R
CCR	+1.2	75%R	FI +0.8 75%R
WT\$	+\$31	DCE 1.3%	70%R
CW\$	+\$46	HHP\$	+\$741

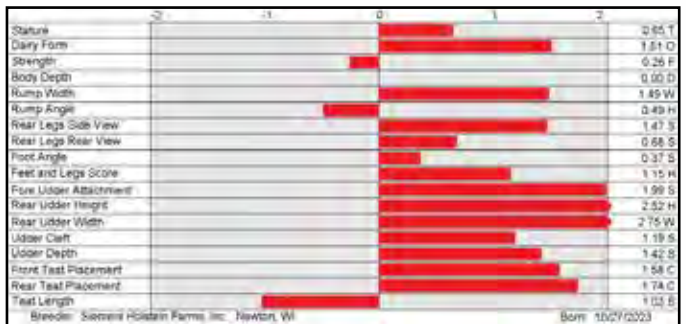
**7H017695 SIEMERS RLE PAPAYA-RED-ET 8403267430129**

Redlea Rc x Gameday x Mark Rc



99% RHA-I TP TC TM TV TL TY TD TE DMS: 234,345 aAa: 423 B-Casein: A1A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+988	81%R	Net Merit (73%R) +\$693
Protein	+0.05%	+46	DWP\$ +\$625
Fat	+0.18%	+90	Cheese Merit +\$714



CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.99	UDC +1.99	FLC +0.90
BWC	-0.49	79%R	GTPI +3285

Health and Fertility		(04/25)	
SCS	3.06	76%R	MAS +1.3 71%R
LIV	-0.6	72%R	DPR -0.7 74%R
CCR	-1.0	74%R	FI -0.4 74%R
WT\$	-\$146	DCE 2.4%	59%R
CW\$	+\$33	HHP\$	+\$699

HHP\$®	
14H015932	CUMULUS . . . . .+\$909
7H015465	CRUSHER . . . . .+\$869
7H014454	LIONEL . . . . .+\$826
7H015807	GEORGE MILLER . . . .+\$810
14H015301	GORDY . . . . .+\$788
14H015179	TROOPER . . . . .+\$779
7H015754	ZAPPA . . . . .+\$767
7H015778	BEETHOVEN . . . . .+\$765
7H015913	KAHN . . . . .+\$758
250H016110	LETCHWORTH . . . .+\$754
7H014985	RUPERT . . . . .+\$751
7H015753	ZYTHOS . . . . .+\$749
7H014438	GODDARD . . . . .+\$734
7H015396	HUCK . . . . .+\$734
7H015233	MILKY . . . . .+\$714

DWP\$®	
7H015597	RICHE . . . . .+\$918
14H015301	GORDY . . . . .+\$910
7H015465	CRUSHER . . . . .+\$899
7H015233	MILKY . . . . .+\$838
7H015807	GEORGE MILLER . . .+\$803
14H015932	CUMULUS . . . . .+\$781
7H015913	KAHN . . . . .+\$738
7H015754	ZAPPA . . . . .+\$732
7H014438	GODDARD . . . . .+\$729
14H015582	MASHAK . . . . .+\$724
250H016110	LETCHWORTH . . . .+\$708
7H015778	BEETHOVEN . . . . .+\$707
7H015396	HUCK . . . . .+\$705
7H014985	RUPERT . . . . .+\$681
250H016074	FIGARO . . . . .+\$676

TPI®	
14H015179	TROOPER . . . . .+3271
14H015932	CUMULUS . . . . .+3248
7H015465	CRUSHER . . . . .+3238
7H014454	LIONEL . . . . .+3204
7H015754	ZAPPA . . . . .+3191
7H015396	HUCK . . . . .+3172
7H014985	RUPERT . . . . .+3166
7H015778	BEETHOVEN . . . . .+3165
7H015597	RICHE . . . . .+3159
7H015913	KAHN . . . . .+3156
250H016110	LETCHWORTH . . . .+3153
7H015112	TAOS . . . . .+3151
14H015301	GORDY . . . . .+3139
7H015753	ZYTHOS . . . . .+3138
250H016074	FIGARO . . . . .+3124

MILK	
7H014454	LIONEL . . . . .+2,575
7H014320	ALPHABET . . . . .+2,119
7H014985	RUPERT . . . . .+1,644
7H015396	HUCK . . . . .+1,590
7H015471	ZZ TOP . . . . .+1,521
7H014438	GODDARD . . . . .+1,480
7H015839	MAGNUM . . . . .+1,461
14H015932	CUMULUS . . . . .+1,317
14H015201	MOONSHINER . . . .+1,304
7H015112	TAOS . . . . .+1,267
14H015582	MASHAK . . . . .+1,233
7H015913	KAHN . . . . .+1,097
14H015301	GORDY . . . . .+1,089
7H014160	LUSTER-P . . . . .+1,081
7H015523	PARSLY . . . . .+1,060

FAT	
7H015465	CRUSHER . . . . .+115
7H014454	LIONEL . . . . .+111
14H015932	CUMULUS . . . . .+106
7H015839	MAGNUM . . . . .+89
7H015597	RICHE . . . . .+87
7H015233	MILKY . . . . .+86
14H015179	TROOPER . . . . .+84
7H015778	BEETHOVEN . . . . .+84
7H014985	RUPERT . . . . .+84
14H015223	CONWAY . . . . .+83
14H015301	GORDY . . . . .+83
7H015913	KAHN . . . . .+82
7H014804	BARCLAY . . . . .+80
250H016110	LETCHWORTH . . . .+72
7H015754	ZAPPA . . . . .+72

PROTEIN	
7H014454	LIONEL . . . . .+68
14H015932	CUMULUS . . . . .+61
7H015471	ZZ TOP . . . . .+60
7H014985	RUPERT . . . . .+56
7H015112	TAOS . . . . .+55
7H015396	HUCK . . . . .+53
7H015778	BEETHOVEN . . . . .+50
7H014438	GODDARD . . . . .+49
14H015179	TROOPER . . . . .+48
7H015913	KAHN . . . . .+48
7H015523	PARSLY . . . . .+47
7H015204	MELLENCAMP . . . .+47
14H015201	MOONSHINER . . . .+45
7H014320	ALPHABET . . . . .+44
7H015233	MILKY . . . . .+44

PRODUCTIVE LIFE	
7H015807	GEORGE MILLER . . . .+5.7
7H014438	GODDARD . . . . .+4.2
7H015753	ZYTHOS . . . . .+4.1
7H015778	BEETHOVEN . . . . .+4.0
14H015971	MOONWALKER . . . .+4.0
7H015396	HUCK . . . . .+3.9
250H016110	LETCHWORTH . . . .+3.8
7H015754	ZAPPA . . . . .+3.7
7H015112	TAOS . . . . .+3.6
7H015465	CRUSHER . . . . .+3.5
14H015582	MASHAK . . . . .+3.4
7H012344	RAGER-RED . . . . .+3.3
7H015640	MOONRAKER . . . . .+3.1
7H015624	SUPERB . . . . .+3.0
14H015301	GORDY . . . . .+2.9

DAUGHTER PREGNANCY RATE	
7H015640	MOONRAKER . . . . .+2.4
7H015366	AGASSI . . . . .+2.3
7H015807	GEORGE MILLER . . . .+2.1
7H015112	TAOS . . . . .+2.0
14H014629	SERTOLI . . . . .+1.8
7H014694	BANJO-P . . . . .+1.6
7H015266	HIGH DEMAND . . . .+1.6
7H014985	RUPERT . . . . .+1.1
7H015204	MELLENCAMP . . . .+1.0
7H015754	ZAPPA . . . . .+1.0
250H016110	LETCHWORTH . . . .+0.9
14H015179	TROOPER . . . . .+0.8
7H015624	SUPERB . . . . .+0.8
250H014134	RENEGADE . . . . .+0.7
7H015753	ZYTHOS . . . . .+0.7

NET MERIT DOLLARS	
7H015465	CRUSHER . . . . .+\$927
7H014454	LIONEL . . . . .+\$856
14H015932	CUMULUS . . . . .+\$843
7H015233	MILKY . . . . .+\$822
14H015301	GORDY . . . . .+\$806
7H014438	GODDARD . . . . .+\$743
14H015971	MOONWALKER . . . .+743
7H015597	RICHE . . . . .+\$736
7H015778	BEETHOVEN . . . . .+\$716
14H015582	MASHAK . . . . .+\$710
250H016110	LETCHWORTH . . . .+\$708
7H015913	KAHN . . . . .+\$698
7H015396	HUCK . . . . .+\$697
7H014804	BARCLAY . . . . .+\$687
7H015754	ZAPPA . . . . .+\$668

SIRE CONCEPTION RATE	
7H015636	RESONATE-RED . . . .+2.2
7H015440	HANDY-RED . . . . .+2.0
7H015807	GEORGE MILLER . . . .+2.0
250H014579	HANCOCK . . . . .+1.8
14H015301	GORDY . . . . .+1.7
7H015465	CRUSHER . . . . .+1.7
7H015597	RICHE . . . . .+1.6
7H015634	CADILLAC . . . . .+1.6
7H014694	BANJO-P . . . . .+1.5
7H015778	BEETHOVEN . . . . .+1.3
14H015582	MASHAK . . . . .+1.2
14H014629	SERTOLI . . . . .+1.1
7H015753	ZYTHOS . . . . .+1.0
250H016110	LETCHWORTH . . . .+1.0
7H015754	ZAPPA . . . . .+0.9

UDDER COMPOSITE	
250H014579	HANCOCK . . . . .+2.52
7H015325	HANANS . . . . .+1.68
7H015427	ROMPEN-RED . . . .+1.60
14H015582	MASHAK . . . . .+1.59
7H015825	REBEL-RED . . . . .+1.46
250H016074	FIGARO . . . . .+1.43
7H015085	PARFECT . . . . .+1.33
7H015634	CADILLAC . . . . .+1.23
7H015624	SUPERB . . . . .+1.20
7H014160	LUSTER-P . . . . .+1.18
250H012961	DOC . . . . .+1.17
7H015523	PARSLY . . . . .+1.16
7H015636	RESONATE-RED . . . .+1.04
7H015913	KAHN . . . . .+0.99
7H015640	MOONRAKER . . . . .+0.96

TYPE	
7H015325	HANANS . . . . .+2.99
250H014579	HANCOCK . . . . .+2.98
250H012961	DOC . . . . .+2.43
7H015634	CADILLAC . . . . .+2.09
7H014160	LUSTER-P . . . . .+1.97
7H015085	PARFECT . . . . .+1.88
7H015427	ROMPEN-RED . . . .+1.85
7H015825	REBEL-RED . . . . .+1.80
250H016074	FIGARO . . . . .+1.65
7H015640	MOONRAKER . . . . .+1.39
14H015223	CONWAY . . . . .+1.35
250H014134	RENEGADE . . . . .+1.24
14H015179	TROOPER . . . . .+1.16
7H012344	RAGER-RED . . . . .+1.14
7H015204	MELLENCAMP . . . .+1.11

# TROOPER

**14H015179 PLAIN-KNOLL RENEGAD TROOPER**  
 8403149934610 99% RHA-I TR TP TC TV TL TY TD TE  
 DMS: 456,345 aAa: 432 B-Casein: A1A2 K-Casein: AB  
 Renegade x Legendary x Josuper



CDCB-S Genomic Evaluation		(04/25)	3,066 Dtrs/378 Herds	RIP 72%
Milk	+483	99%R	Net Merit (91%R)	+\$604
Protein	+0.12%	+48	DWP\$	+\$599
Fat	+0.24%	+84	Cheese Merit	+\$651

CDCB-S/HA Genomic Evaluation		(04/25)	287 Dtrs/74 Herds	Age Adj Avg 82.5
Type	+1.16	UDC +0.60	FLC +2.13	BWC +1.02
			96%R	GTPI +3271

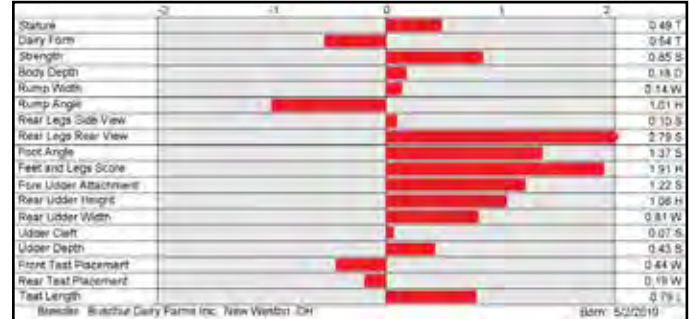
Health and Fertility		(04/25)
SCS	3.00	99%R
LIV	-0.6	81%R
CCR	+2.1	95%R
WT\$	-\$62	
CW\$	+\$28	
MAS	+0.9	87%R
DPR	+0.8	95%R
FI	+1.4	95%R
DCE	3.1%	94%R
HHP\$	+\$779	
PL	+2.9	92%R
HCR	+0.8	96%R
SCE	2.4%	99%R
DSB	5.1%	95%R
SCR	-0.7	99%R



**PRAIRIELAND TROOPER 10334-GRADE**  
 Prairieland Farms, Bellville, WI



**STUESSY TROOPER MACARONI (GP-81)**  
 Thomas & Nicole Stuessy, Belleville, WI



# PERFECT

**7H015085 SIEMERS RENGD PERFECT-ET**  
 8403200124761 99% RHA-I TR TP TC TM TV TL TY TD TE  
 DMS: 135,561 aAa: 324 B-Casein: A2A2 K-Casein: BB  
 Renegade x Delta-Lambda x Denver



CDCB-S Genomic Evaluation		(04/25)	10,452 Dtrs/1,089 Herds	RIP 38%
Milk	+644	99%R	Net Merit (94%R)	+\$358
Protein	+0.07%	+39	DWP\$	+\$452
Fat	+0.13%	+63	Cheese Merit	+\$386

CDCB-S/HA Genomic Evaluation		(04/25)	3,758 Dtrs/516 Herds	Age Adj Avg 83.7
Type	+1.88	UDC +1.33	FLC +2.10	BWC +1.53
			99%R	GTPI +3122

Health and Fertility		(04/25)
SCS	2.96	99%R
LIV	-5.0	90%R
CCR	+0.1	98%R
WT\$	+\$31	
CW\$	+\$9	
MAS	+3.5	96%R
DPR	-0.9	98%R
FI	+0.1	98%R
DCE	1.7%	98%R
HHP\$	+\$549	
PL	+1.3	98%R
HCR	+1.4	98%R
SCE	2.3%	99%R
DSB	4.0%	98%R
SCR	-1.5	99%R



**DUCKETT PERFECT HOLLY-ET (VG-87-VG-MS)**  
 M&J Duckett, T&S Abbott, T K, Rudolph, WI



**TRENT-WAY REESURE-ET (VG-87-VG-MS)**  
 Trent & Kelsey Hendrickson, Blanchardville, WI



# LIONEL

**7H014454 MR T-SPRUCE FRAZZ LIONEL-ET**  
 8403142490309 98% RHA-I TR TP TC TV TL TY TD TE  
 DMS: 345,135 aAa: 423 B-Casein: A2A2 K-Casein: AA  
 Frazzled x Montross x Supersire



CDCB-S Genomic Evaluation		(04/25)	8,678 Dtrs/431 Herds	RIP 46%
Milk	+2,575	99%R	Net Merit (93%R)	+\$856
Protein	-0.06%	+68	DWP\$	+\$625
Fat	+0.02%	+111	Cheese Merit	+\$844

CDCB-S/HA Genomic Evaluation		(04/25)	798 Dtrs/102 Herds	Age Adj Avg 80.4
Type	+0.07	UDC -0.09	FLC -1.14	BWC -0.41
			99%R	GTPI +3204

Health and Fertility		(04/25)
SCS	2.95	99%R
LIV	-2.5	95%R
CCR	+0.0	99%R
WT\$	-\$300	
CW\$	-\$46	
MAS	-1.9	98%R
DPR	-3.6	99%R
FI	-0.9	99%R
DCE	3.1%	97%R
HHP\$	+\$826	
PL	+0.9	99%R
HCR	+1.7	99%R
SCE	2.5%	99%R
DSB	6.1%	96%R
SCR	-0.2	98%R



**JENNY-LOU-KJ LIONEL AIMEE (EX-90)**  
 Mystic Valley Dairy LLC & Kevin Jorgensen, Sauk City, WI



**SYNERGY SSI DIXIE 10672-ET (VG-85)**  
 Synergy Farm LLC, Pulaski, WI



# ZAPPA



**7H015754 BADGER S-S-I ZAPPA-ET**  
 8403216213794 99% RHA-I TR TP TC TV TL TY TD TE  
 DMS: 456,345 aAa: 243 B-Casein: A1A2 K-Casein: AB  
 Taos x Big Al x Outsiders

**NEW RELEASE!**

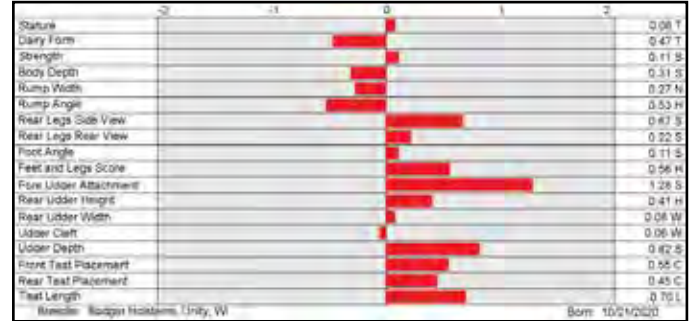


**BADGER SSI OUT 7423 3192-ET (VG-88-EX-MS)**  
 Grandam of ZAPPA

CDCB-S Genomic Evaluation		(04/25)	114 Dtrs/35 Herds	RIP 95%
Milk	+912	92%R	Net Merit (83%R)	+\$668
Protein	+0.05%	+43	DWP\$	+\$732
Fat	+0.13%	+72	Cheese Merit	+\$695

CDCB-S/HA Genomic Evaluation		(04/25)	28 Dtrs/10 Herds	Age Adj Avg 80.9
Type	+0.57	UDC +0.54	FLC +0.47	BWC +0.25
			86%R	GTPI +3191

Health and Fertility		(04/25)
SCS	2.75	90%R
LIV	+0.0	79%R
CCR	+2.2	81%R
WT\$	+\$20	
CW\$	+\$36	
MAS	+1.1	75%R
DPR	+1.0	81%R
FI	+1.5	82%R
DCE	2.0%	72%R
HHP\$	+\$767	
PL	+3.7	84%R
HCR	+0.5	87%R
SCE	2.3%	96%R
DSB	3.9%	67%R
SCR	+0.9	96%R



# KAHN



**7H015913 WILRA GAMEDAY KAHN-ET**  
 8403231304539 99% RHA-I TR TP TC TV TL TY TD TE  
 DMS: 345,456 aAa: 342 B-Casein: A2A2 K-Casein: AB  
 Gameday x Lionel x Achiever

**NEW RELEASE!**

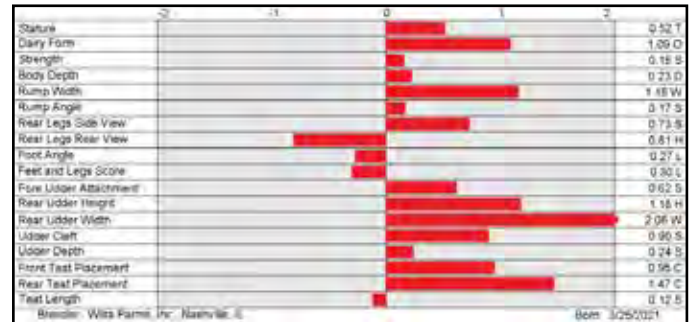


**WILRA LIONEL 1910-ET (EX-90-EX-MS-DOM)**  
 Dam of KAHN

CDCB-S Genomic Evaluation		(04/25)	51 Dtrs/16 Herds	RIP 96%
Milk	+1,097	91%R	Net Merit (82%R)	+\$698
Protein	+0.04%	+48	DWP\$	+\$738
Fat	+0.13%	+82	Cheese Merit	+\$723

CDCB-S/HA Genomic Evaluation		(04/25)	19 Dtrs/5 Herds	Age Adj Avg 84.4
Type	+0.86	UDC +0.99	FLC -0.58	BWC -0.06
			86%R	GTPI +3156

Health and Fertility		(04/25)
SCS	2.83	86%R
LIV	-1.1	78%R
CCR	-0.3	81%R
WT\$	-\$23	
CW\$	-\$25	
MAS	+1.4	75%R
DPR	-1.6	80%R
FI	-0.7	83%R
DCE	3.6%	89%R
HHP\$	+\$758	
PL	+2.4	83%R
HCR	-1.3	94%R
SCE	3.3%	98%R
DSB	6.2%	86%R
SCR	-0.1	95%R



# LETCHWORTH



**250H016110 AURORA LETCHWORTH-ET**  
 8403218470965 99% RHA-I TR TP TC TV TL TY TD TE  
 DMS: 561 aAa: 423 B-Casein: A2A2 K-Casein: AB  
 Conway x Rapid x Frazzled

**NEW RELEASE!**



**ADAWAY LETCHWORTH 3411-ET**  
 Adaway Dairy LLC, Waucoma, IA

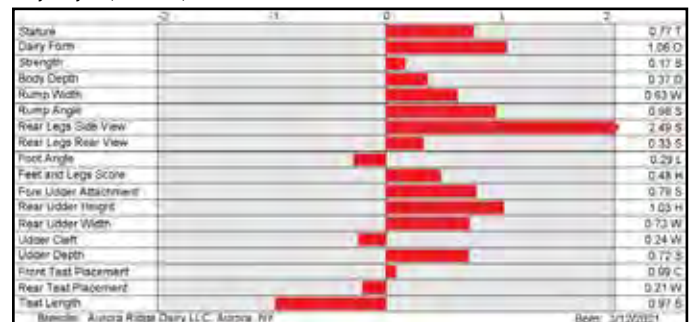


**BEYOND LETCHWORTH 5187-ET**

CDCB-S Genomic Evaluation		(04/25)	76 Dtrs/21 Herds	RIP 95%
Milk	+334	93%R	Net Merit (84%R)	+\$708
Protein	+0.09%	+35	DWP\$	+\$708
Fat	+0.22%	+72	Cheese Merit	+\$745

CDCB-S/HA Genomic Evaluation		(04/25)	15 Dtrs/6 Herds	Age Adj Avg 84.6
Type	+0.77	UDC +0.48	FLC +0.15	BWC -0.06
			86%R	GTPI +3153

Health and Fertility		(04/25)
SCS	2.90	88%R
LIV	+1.4	79%R
CCR	+2.2	81%R
WT\$	+\$1	
CW\$	+\$34	
MAS	+2.3	75%R
DPR	+0.9	80%R
FI	+1.3	82%R
DCE	1.9%	92%R
HHP\$	+\$754	
PL	+3.8	84%R
HCR	-1.9	92%R
SCE	2.4%	99%R
DSB	3.8%	90%R
SCR	+1.0	96%R



**250H016074 OCD PERFECT FIGARO-ET 8403223868608**

Perfect x Coffee x Burley

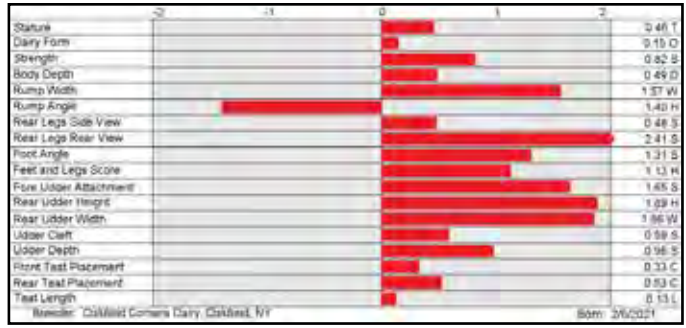


99% RHA-I TR TP TC TV TL TY TD TE DMS: 135,123 aAa: 342 B-Casein: A1A2 K-Casein: BE

CDCB-S Genomic Evaluation		(04/25)	105 Dtrs/22 Herds	RIP 90%
Milk	+651	93%R	Net Merit (84%R)	+\$527
Protein	+0.04%	+31	DWP\$	+\$676
Fat	+0.13%	+63	Cheese Merit	+\$546
CDCB-S/HA Genomic Evaluation		(04/25)	23 Dtrs/11 Herds	Age Adj Avg 84.6
Type	+1.65	UDC +1.43	FLC +1.41	BWC +0.93
			87%R	GTPI +3124
Health and Fertility		(04/25)		
SCS	2.87	89%R	MAS +2.9	75%R
			PL +2.7	84%R
LIV	-1.0	79%R	DPR -0.6	80%R
			HCR +1.6	91%R
CCR	-0.2	81%R	FI +0.1	82%R
			SCE 2.2%	99%R
WT\$	+\$98	DCE 1.9%	85%R	DSB 3.9%
			82%R	
CW\$	+\$33	HHP\$ +\$639	SCR +0.4	97%R



**NEW RELEASE!**



**7H015807 LARS-ACRES GEORGE MILLER-ET 8403219742983**

Taos x Legacy x Jagger

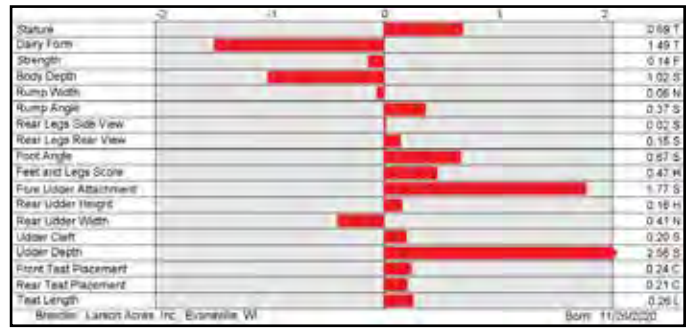


99% RHA-I TR TP TC TV TL TY TD TE DMS: 135,345 aAa: 243 B-Casein: A1A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	114 Dtrs/25 Herds	RIP 91%
Milk	-153	94%R	Net Merit (84%R)	+\$582
Protein	+0.13%	+29	DWP\$	+\$803
Fat	+0.18%	+42	Cheese Merit	+\$639
CDCB-S/HA Genomic Evaluation		(04/25)	30 Dtrs/9 Herds	Age Adj Avg 83.3
Type	+0.36	UDC +0.74	FLC +0.29	BWC +0.67
			88%R	GTPI +3103
Health and Fertility		(04/25)		
SCS	2.55	89%R	MAS +4.6	75%R
			PL +5.7	84%R
LIV	+3.0	79%R	DPR +2.1	81%R
			HCR +0.1	93%R
CCR	+3.8	82%R	FI +2.3	83%R
			SCE 2.5%	98%R
WT\$	+\$212	DCE 2.1%	83%R	DSB 4.2%
			79%R	
CW\$	-\$98	HHP\$ +\$810	SCR +2.0	94%R



**NEW RELEASE!**



**7H015597 S-S-I HD FLOYD RICHE-ET 8403145445091**

Floyd x Nugent x Markley

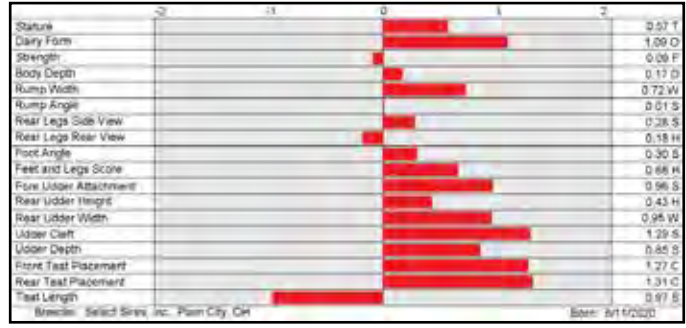


99% RHA-I TR TP TC TV TL TY TD TE DMS: 123,126 aAa: 426 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	289 Dtrs/46 Herds	RIP 94%
Milk	+470	96%R	Net Merit (85%R)	+\$736
Protein	+0.05%	+28	DWP\$	+\$918
Fat	+0.25%	+87	Cheese Merit	+\$761
CDCB-S/HA Genomic Evaluation		(04/25)	60 Dtrs/12 Herds	Age Adj Avg 80.4
Type	+0.95	UDC +0.73	FLC +0.37	BWC -0.31
			88%R	GTPI +3159
Health and Fertility		(04/25)		
SCS	2.73	92%R	MAS +1.7	73%R
			PL +2.7	86%R
LIV	+1.7	79%R	DPR -1.0	87%R
			HCR +1.8	88%R
CCR	+0.1	87%R	FI +0.1	87%R
			SCE 2.3%	98%R
WT\$	+\$160	DCE 2.2%	82%R	DSB 5.3%
			83%R	
CW\$	+\$45	HHP\$ +\$708	SCR +1.6	97%R



**NEW RELEASE!**



**7H015753 BADGER S-S-I TAOS ZYTHOS-ET 8403216213786**

Taos x Big Al x Outsiders

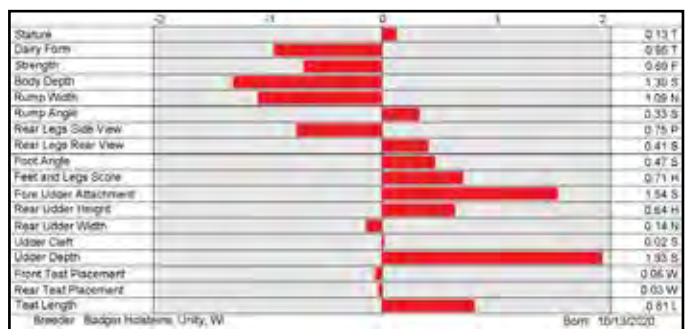


99% RHA-I TR TP TC TV TL TY TD TE DMS: 345,135 aAa: 432 B-Casein: A1A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	735 Dtrs/108 Herds	RIP 94%
Milk	+321	98%R	Net Merit (88%R)	+\$640
Protein	+0.10%	+38	DWP\$	+\$638
Fat	+0.18%	+61	Cheese Merit	+\$686
CDCB-S/HA Genomic Evaluation		(04/25)	113 Dtrs/25 Herds	Age Adj Avg 81.4
Type	+0.43	UDC +0.79	FLC +0.64	BWC -0.31
			92%R	GTPI +3138
Health and Fertility		(04/25)		
SCS	2.68	95%R	MAS +2.3	75%R
			PL +4.1	88%R
LIV	+0.7	83%R	DPR +0.7	88%R
			HCR -0.5	95%R
CCR	+1.7	88%R	FI +1.0	89%R
			SCE 1.6%	99%R
WT\$	-\$13	DCE 1.7%	86%R	DSB 4.9%
			88%R	
CW\$	+\$51	HHP\$ +\$749	SCR +1.0	97%R



**NEW RELEASE!**



**250H016074 FIGARO**



**BEYOND FGARO 26006 5434-ET**  
Select Sires, Inc., Plain City, OH

**7H015807 GEORGE MILLER**



**LARS-ACRES GMILLER 28629**  
Larson Acres, Inc., Evansville, WI

**7H015597 RICHE**



**SCHUELLER RICHE 4154**  
Destiny Farms LLC, Marshfield, WI

**7H015753 ZYTHOS**



**FETZER ZYTHOS 3361-GRADE**  
Fetzer Farms Inc, Elmwood, WI

**14HO15932 WINSTAR CONWAY CUMULUS-ET 8403224809684**

Conway x Lionel x Medley

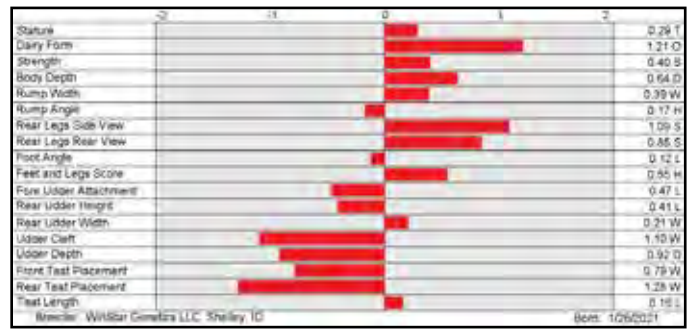


99% RHA-I TR TP TC TV TL TY TD TE DMS: 234,345 aAa: 315 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	65 Dtrs/21 Herds	RIP 98%		
Milk	+1,317	92%R	Net Merit (83%R)	+\$843		
Protein	+0.06%	+61	DWP\$	+\$781		
Fat	+0.19%	+106	Cheese Merit	+\$874		
CDCB-S/HA Genomic Evaluation		(04/25)	15 Dtrs/4 Herds	Age Adj Avg 83.2		
Type	+0.38	UDC -0.65	FLC +0.53	BWC -0.10	85%R	GTPI +3248
Health and Fertility		(04/25)				
SCS	2.96	87%R	MAS +1.9	75%R	PL +1.8	83%R
LIV	-0.1	79%R	DPR -1.5	80%R	HCR -1.7	93%R
CCR	-0.2	81%R	FI -0.7	83%R	SCE 2.0%	97%R
WT\$	-\$172	DCE 1.9%	78%R	DSB 5.0%	74%R	
CW\$	+\$13	HHP\$ +\$909		SCR -3.2	93%R	



**NEW RELEASE!**



**14HO15971 CHERRYPENCOL MOONWALKER-ET 8403227859185**

Moonshiner x Legacy x Jedi

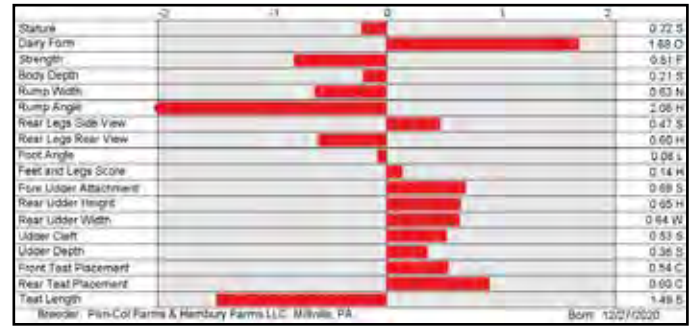


99% RHA-I TR TP TC TV TL TY TD TE DMS: 345,135 aAa: 243 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	282 Dtrs/34 Herds	RIP 94%		
Milk	+1,008	96%R	Net Merit (86%R)	+\$743		
Protein	+0.00%	+33	DWP\$	+\$517		
Fat	+0.07%	+61	Cheese Merit	+\$750		
CDCB-S/HA Genomic Evaluation		(04/25)	30 Dtrs/12 Herds	Age Adj Avg 83.4		
Type	+0.63	UDC +0.60	FLC +0.01	BWC -1.55	89%R	GTPI +3091
Health and Fertility		(04/25)				
SCS	2.85	92%R	MAS +1.2	75%R	PL +4.0	86%R
LIV	+0.0	80%R	DPR +0.1	81%R	HCR +2.6	94%R
CCR	+1.7	82%R	FI +1.3	84%R	SCE 1.8%	97%R
WT\$	-\$237	DCE 2.2%	75%R	DSB 4.4%	76%R	
CW\$	+\$21	HHP\$ +\$616		SCR -0.2	95%R	



**NEW RELEASE!**



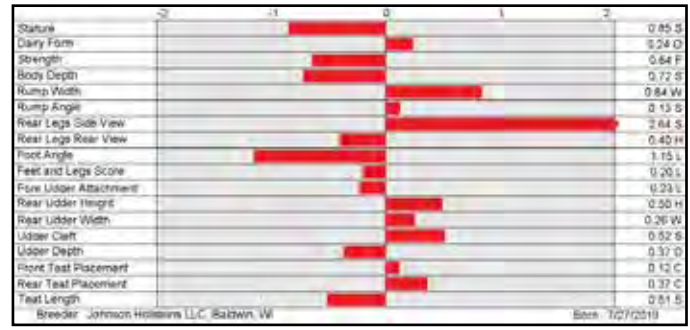
**14HO15301 MATCREST RIVETING GORDY-ET 8403207410336**

Riveting x Granite x Delta



99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 234,345 aAa: 342 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	2,538 Dtrs/139 Herds	RIP 70%		
Milk	+1,089	99%R	Net Merit (90%R)	+\$806		
Protein	+0.01%	+39	DWP\$	+\$910		
Fat	+0.14%	+83	Cheese Merit	+\$819		
CDCB-S/HA Genomic Evaluation		(04/25)	163 Dtrs/36 Herds	Age Adj Avg 80.7		
Type	+0.06	UDC +0.30	FLC -0.25	BWC -0.68	94%R	GTPI +3139
Health and Fertility		(04/25)				
SCS	2.79	98%R	MAS +1.9	86%R	PL +2.9	92%R
LIV	+1.2	81%R	DPR -0.5	95%R	HCR +1.6	95%R
CCR	-0.2	94%R	FI +0.3	95%R	SCE 1.9%	98%R
WT\$	+\$83	DCE 2.2%	93%R	DSB 5.0%	90%R	
CW\$	+\$17	HHP\$ +\$788		SCR +1.7	98%R	



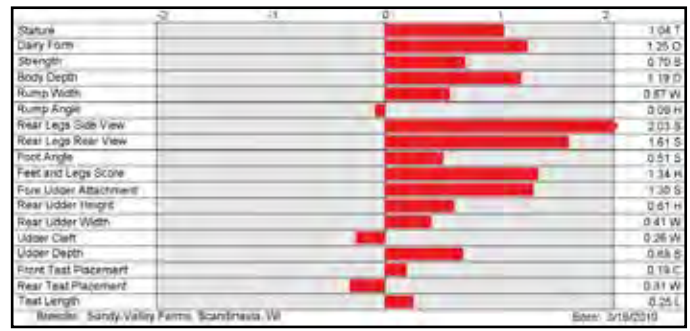
**14HO15223 SANDY-VALLEY R CONWAY-ET 8403148929379**

Renegade x Granite x Draco



99% RHA-I TR TP TC TV TL TY TD TE DMS: 234,345 aAa: 243 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	9,323 Dtrs/921 Herds	RIP 27%		
Milk	-127	99%R	Net Merit (94%R)	+\$500		
Protein	+0.15%	+36	DWP\$	+\$455		
Fat	+0.34%	+83	Cheese Merit	+\$553		
CDCB-S/HA Genomic Evaluation		(04/25)	3,109 Dtrs/488 Herds	Age Adj Avg 83.2		
Type	+1.35	UDC +0.36	FLC +1.15	BWC +0.35	99%R	GTPI +3083
Health and Fertility		(04/25)				
SCS	3.12	99%R	MAS +2.0	96%R	PL +1.2	98%R
LIV	-1.3	91%R	DPR -0.8	99%R	HCR -1.1	98%R
CCR	+0.0	98%R	FI -0.5	99%R	SCE 2.4%	99%R
WT\$	-\$74	DCE 2.0%	99%R	DSB 4.3%	98%R	
CW\$	-\$3	HHP\$ +\$615		SCR -2.5	98%R	



**14HO15932 CUMULUS**



**S-S-I CUMULUS 2562 5415-ET**  
Michael & Julie Duckett, Rudolph, WI

**14HO15971 MOONWALKER**



**LARS-ACRES MOON 28317-ET**  
Larson Acres, Inc., Evansville, WI

**14HO15301 GORDY**



**LUCKWALDT GORDY 10997-GRADE**  
Luckwaldt Agriculture Inc., Woodville, WI

**14HO15223 CONWAY**



**DUCKETT CONWAY HANNAH-ET (EX-90)**  
M&J Duckett, T&S Abbott, AOT Gen & Kings-Ransom, Rudolph, WI

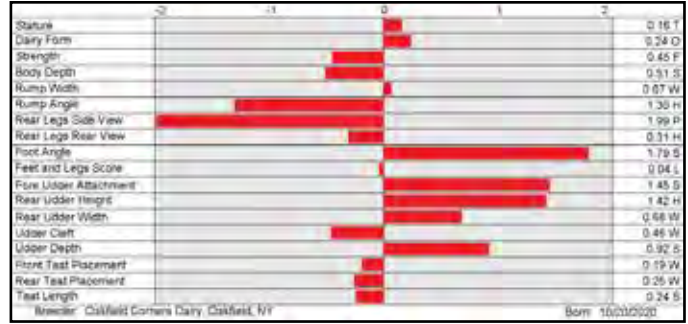
**7H015839 OCD ALPHABET MAGNUM-ET 8403216574976**

Alphabet x Jared x Burley



99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 456,345 aAa: 231 B-Casein: A2A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	1,178 Dtrs/169 Herds	RIP 90%
Milk	+1,461	99%R	Net Merit (89%R)	+\$654
Protein	-0.02%	+41	DWP\$	+\$618
Fat	+0.10%	+89	Cheese Merit	+\$649
CDCB-S/HA Genomic Evaluation		(04/25)	156 Dtrs/41 Herds	Age Adj Avg 82.7
Type	+0.60	UDC +0.89	FLC -0.12	BWC -0.43
Health and Fertility		(04/25)		
SCS	3.06	97%R	MAS -1.5	76%R
LIV	-1.8	85%R	DPR -0.9	91%R
CCR	+0.0	90%R	FI +0.1	92%R
WT\$	-\$100	DCE 1.9%	92%R	DSB 4.2%
CW\$	+\$31	HHP\$ +\$620	SCR +0.1	98%R



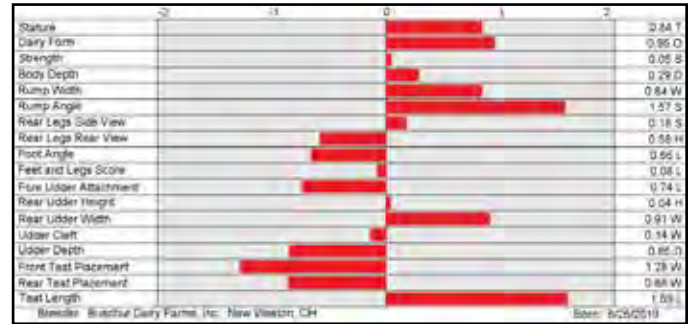
**7H015465 PLAIN-KNOLL CRUSHER-ET 8403149934677**

Calvary x Legendary x Josuper



99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 135,345 aAa: 243 B-Casein: A1A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	1,626 Dtrs/107 Herds	RIP 62%
Milk	+156	99%R	Net Merit (89%R)	+\$927
Protein	+0.14%	+41	DWP\$	+\$899
Fat	+0.41%	+115	Cheese Merit	+\$981
CDCB-S/HA Genomic Evaluation		(04/25)	237 Dtrs/35 Herds	Age Adj Avg 82
Type	+0.21	UDC -0.55	FLC -0.43	BWC -0.05
Health and Fertility		(04/25)		
SCS	2.86	98%R	MAS +0.9	85%R
LIV	+3.5	78%R	DPR -0.4	94%R
CCR	-0.7	93%R	FI +0.1	94%R
WT\$	-\$42	DCE 2.1%	93%R	DSB 4.7%
CW\$	-\$32	HHP\$ +\$869	SCR +1.7	96%R



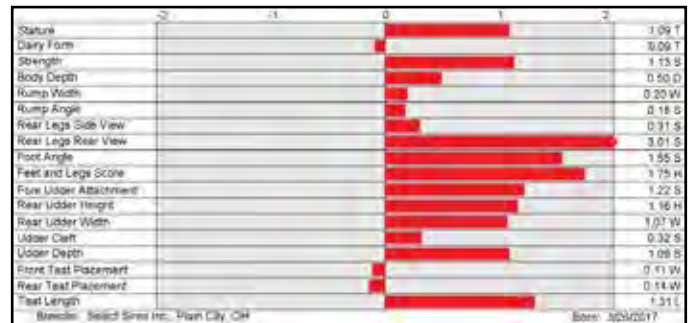
**250H014134 S-S-I PR RENEGADE-ET 8403142352961**

Jaltaoak x Millington x Davinci



99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 561,126 aAa: 213 B-Casein: A1A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	16,782 Dtrs/2,704 Herds	RIP 27%
Milk	+664	99%R	Net Merit (95%R)	+\$263
Protein	+0.07%	+40	DWP\$	+\$278
Fat	+0.12%	+60	Cheese Merit	+\$292
CDCB-S/HA Genomic Evaluation		(04/25)	6,348 Dtrs/1,363 Herds	Age Adj Avg 83.3
Type	+1.24	UDC +0.70	FLC +1.92	BWC +1.18
Health and Fertility		(04/25)		
SCS	2.98	99%R	MAS +1.5	98%R
LIV	-6.3	95%R	DPR +0.7	99%R
CCR	+1.5	99%R	FI +0.8	99%R
WT\$	-\$77	DCE 1.9%	99%R	DSB 4.5%
CW\$	-\$27	HHP\$ +\$504	SCR -1.1	99%R



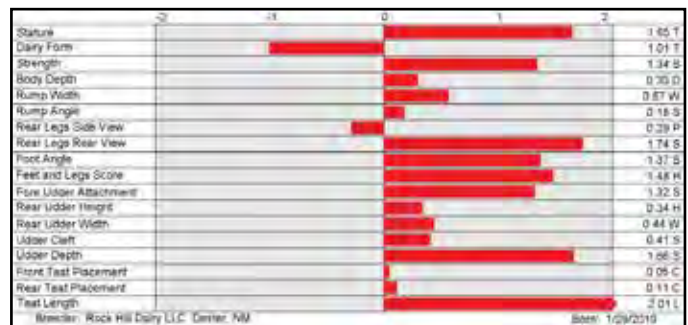
**7H015112 LEANINGHOUSE TAOS-ET 8403151003682**

Renegade x Jedi x Tatum



99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 123,234 aAa: 324 B-Casein: A1A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	5,289 Dtrs/864 Herds	RIP 31%
Milk	+1,267	99%R	Net Merit (91%R)	+\$476
Protein	+0.05%	+55	DWP\$	+\$395
Fat	-0.02%	+48	Cheese Merit	+\$503
CDCB-S/HA Genomic Evaluation		(04/25)	2,262 Dtrs/475 Herds	Age Adj Avg 83.2
Type	+1.04	UDC +0.34	FLC +1.27	BWC +1.94
Health and Fertility		(04/25)		
SCS	2.83	99%R	MAS +0.9	91%R
LIV	-0.2	85%R	DPR +2.0	96%R
CCR	+3.5	96%R	FI +1.6	96%R
WT\$	-\$107	DCE 1.9%	97%R	DSB 4.4%
CW\$	+\$18	HHP\$ +\$709	SCR -2.2	98%R



**7H015839 MAGNUM**



LARS-ACRES SSI MAG 28283-ET  
Larson Acres, Inc., Evansville, WI

**7H015465 CRUSHER**



LARS-ACRES SSI C 26381-ET (GP-81)  
Larson Acres, Inc., Evansville, WI

**250H014134 RENEGADE**



HORSENS SSI 3103 12374-ET (VG-88)  
Destiny Farms LLC, Marshfield, WI

**7H015112 TAOS**



TRENT-WAY TAOS RETA-ET (VG-87-VG-MS)  
Trent & Kelsey Hendrickson, Blanchardville, WI

**7H015233 PINE-TREE LIONEL MILKY-ET 8403150687388**

Lionel x Achiever x Damaris

99% RHA-I TR TP TC TV TL TY TD TE DMS: 345,135 aAa: 432 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25) 190 Dtrs/42 Herds		RIP 52%		
Milk	+1,003	95%R		Net Merit (85%R)	+\$822	
Protein	+0.04%	+44		DWP\$	+\$838	
Fat	+0.16%	+86		Cheese Merit	+\$841	
CDCB-S/HA Genomic Evaluation		(04/25) 62 Dtrs/11 Herds		Age Adj Avg 78.7		
Type	-0.11	UDC	+0.35	FLC	-0.15	
		BWC	-1.45	91%R	GTPI	+3105
Health and Fertility		(04/25)				
SCS	3.03	91%R	MAS	+0.3	77%R	
LIV	+1.7	77%R	DPR	-2.2	85%R	
CCR	+0.1	85%R	FI	-0.7	87%R	
WT\$	+\$6	DCE	2.8%	76%R	DSB	5.4%
CW\$	+\$1	HHP\$	+\$714	SCR	-1.5	
				PL	+2.7	
				HCR	+0.4	
				SCE	2.2%	
				98%R		

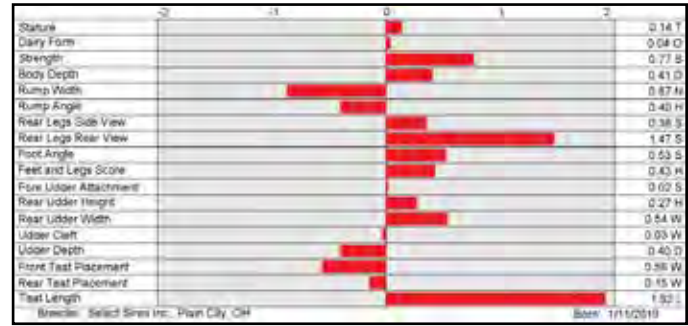


**7H014985 S-S-I RENEGADE RUPERT-ET 8403202794675**

Renegade x Matters x Stoic

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345,234 aAa: 342 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25) 1,634 Dtrs/337 Herds		RIP 20%		
Milk	+1,644	98%R		Net Merit (90%R)	+\$664	
Protein	+0.01%	+56		DWP\$	+\$681	
Fat	+0.06%	+84		Cheese Merit	+\$673	
CDCB-S/HA Genomic Evaluation		(04/25) 486 Dtrs/135 Herds		Age Adj Avg 80.2		
Type	+0.45	UDC	-0.10	FLC	+0.67	
		BWC	+0.45	94%R	GTPI	+3166
Health and Fertility		(04/25)				
SCS	3.01	97%R	MAS	-0.3	83%R	
LIV	-2.0	82%R	DPR	+1.1	93%R	
CCR	+1.6	93%R	FI	+0.6	92%R	
WT\$	-\$66	DCE	2.3%	89%R	DSB	4.6%
CW\$	+\$3	HHP\$	+\$751	SCR	-1.4	
				PL	+1.9	
				HCR	-3.4	
				SCE	2.8%	
				99%R		

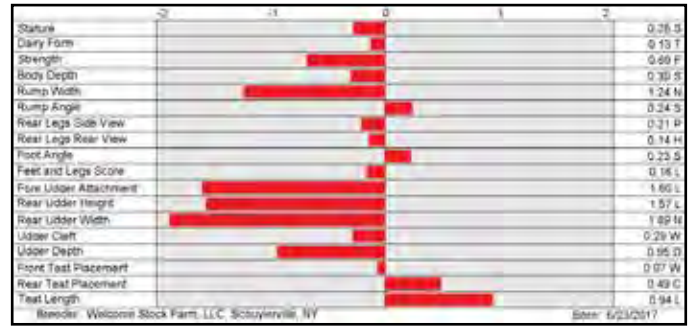


**7H014438 WELCOME GODDARD 3571-ET 8403143105085**

Blowtorch x Delta x Supersire

99% RHA-I TR TP TC TV TL TY TD TE DMS: 561 aAa: 423 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25) 7,170 Dtrs/688 Herds		RIP 7%		
Milk	+1,480	99%R		Net Merit (94%R)	+\$743	
Protein	+0.00%	+49		DWP\$	+\$729	
Fat	+0.03%	+69		Cheese Merit	+\$754	
CDCB-S/HA Genomic Evaluation		(04/25) 812 Dtrs/89 Herds		Age Adj Avg 80		
Type	-1.14	UDC	-1.35	FLC	-0.09	
		BWC	-0.73	98%R	GTPI	+3029
Health and Fertility		(04/25)				
SCS	2.78	99%R	MAS	+1.2	97%R	
LIV	+0.3	93%R	DPR	+0.1	98%R	
CCR	+2.0	99%R	FI	+1.0	98%R	
WT\$	+\$22	DCE	1.6%	97%R	DSB	4.0%
CW\$	-\$98	HHP\$	+\$734	SCR	+0.2	
				PL	+4.2	
				HCR	-0.2	
				SCE	1.7%	
				99%R		

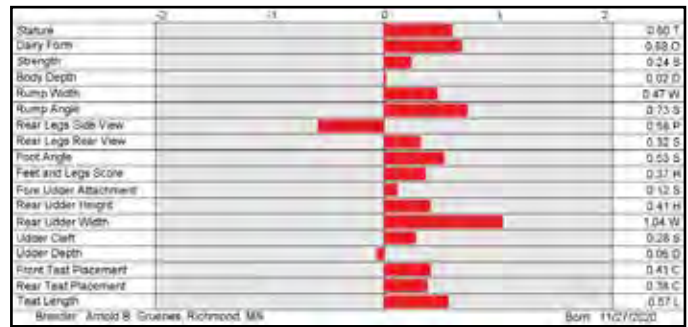


**7H015778 T-SPRUCE S-S-I BEETHOVEN-ET 8403223871576**

Taos x Legacy x Delta-Worth

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 561,126 aAa: 423 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25) 788 Dtrs/79 Herds		RIP 96%		
Milk	+1,060	99%R		Net Merit (88%R)	+\$716	
Protein	+0.06%	+50		DWP\$	+\$707	
Fat	+0.15%	+84		Cheese Merit	+\$747	
CDCB-S/HA Genomic Evaluation		(04/25) 97 Dtrs/21 Herds		Age Adj Avg 82.9		
Type	+0.48	UDC	+0.24	FLC	+0.25	
		BWC	+0.07	93%R	GTPI	+3165
Health and Fertility		(04/25)				
SCS	2.75	96%R	MAS	+0.9	75%R	
LIV	+1.2	83%R	DPR	-1.5	88%R	
CCR	-0.3	88%R	FI	-1.1	89%R	
WT\$	-\$50	DCE	2.0%	89%R	DSB	4.2%
CW\$	+\$32	HHP\$	+\$765	SCR	+1.3	
				PL	+4.0	
				HCR	-3.4	
				SCE	2.7%	
				98%R		



**7H015233 MILKY**



**GLEZEN MILKY 8926-GRADE**  
Glezen Farms LLC, Lisle, NY

**7H014985 RUPERT**



**LARS-ACRES RUPERT TOYA (GP-83)**  
Larson Acres, Inc., Evansville, WI

**7H014438 GODDARD**



**BOERNVIEW GODDARD 5905 (GP-81)**  
Boern View Farms, Gadshill, ON, CAN

**7H015778 BEETHOVEN**



**LARS-ACRES BEETHOVN RISE-ET**  
Larson Acres, Inc., Evansville, WI

**7H015396 FLY-HIGHER HUCK-ET 8403210341485**

Legacy x Yoda x Hurricane

99% RHA-I TR TP TC TV TL TY TD TE DMS: 135,561 aAa: 234 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	674 Dtrs/74 Herds	RIP 76%
Milk	+1,590	98%R	Net Merit (88%R)	+\$697
Protein	+0.00%	+53	DWP\$	+\$705
Fat	+0.00%	+66	Cheese Merit	+\$708
CDCB-S/HA Genomic Evaluation		(04/25)	131 Dtrs/15 Herds	Age Adj Avg 82
Type	+0.73	UDC +0.92	FLC -0.60	BWC +0.10
			95%R	GTPI +3172
Health and Fertility		(04/25)		
SCS	2.83	95%R	MAS +0.7	80%R
			PL +3.9	89%R
LIV	+0.3	76%R	DPR -0.6	91%R
			HCR +1.7	90%R
CCR	+1.1	90%R	FI +0.7	91%R
			SCE 1.9%	95%R
WT\$	-\$27	DCE 2.3%	86%R	DSB 4.4%
			87%R	
CW\$	+\$13	HHP\$ +\$734	SCR +0.5	88%R

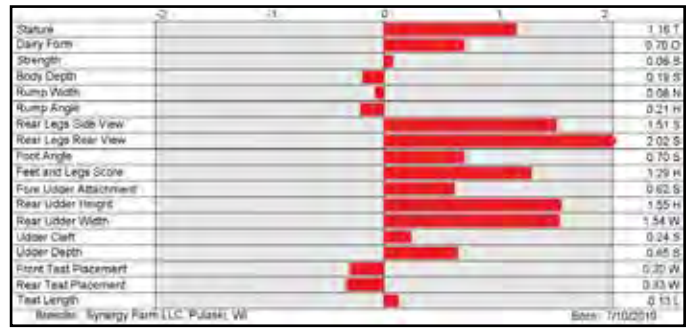


**7H015471 SYNERGY RENEGADE ZZ TOP-ET 8403209086217**

Renegade x Zipit-P x Josuper

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 123,135 aAa: 243 B-Casein: A1A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	3,354 Dtrs/604 Herds	RIP 66%
Milk	+1,521	99%R	Net Merit (89%R)	+\$467
Protein	+0.04%	+60	DWP\$	+\$551
Fat	-0.02%	+58	Cheese Merit	+\$485
CDCB-S/HA Genomic Evaluation		(04/25)	837 Dtrs/191 Herds	Age Adj Avg 83
Type	+0.96	UDC +0.73	FLC +1.21	BWC -0.03
			96%R	GTPI +3106
Health and Fertility		(04/25)		
SCS	3.09	97%R	MAS +1.1	81%R
			PL +0.7	89%R
LIV	-5.4	78%R	DPR +0.0	93%R
			HCR -0.3	93%R
CCR	+0.5	92%R	FI +0.4	93%R
			SCE 2.1%	98%R
WT\$	+\$29	DCE 1.5%	91%R	DSB 4.4%
			91%R	
CW\$	-\$45	HHP\$ +\$609	SCR -1.9	97%R

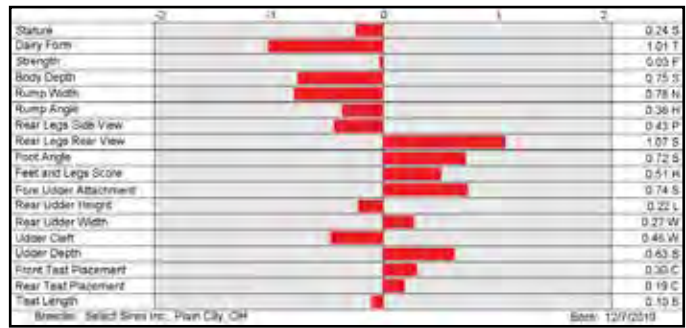


**7H015366 S-S-I WIMBLEDON AGASSI-ET 8403211394916**

Wimbledon x Matters x Stoic

99% RHA-I TR TP TC TL TD TE B-Casein: A1A2 K-Casein: BE

CDCB-S Genomic Evaluation		(04/25)	84 Dtrs/27 Herds	RIP 19%
Milk	+262	93%R	Net Merit (84%R)	+\$633
Protein	+0.07%	+28	DWP\$	+\$581
Fat	+0.17%	+57	Cheese Merit	+\$665
CDCB-S/HA Genomic Evaluation		(04/25)	83 Dtrs/15 Herds	Age Adj Avg 79.7
Type	+0.18	UDC +0.32	FLC +0.74	BWC +0.21
			92%R	GTPI +3085
Health and Fertility		(04/25)		
SCS	2.85	90%R	MAS +0.7	76%R
			PL +2.8	88%R
LIV	+1.5	78%R	DPR +2.3	86%R
			HCR +3.3	81%R
CCR	+3.2	86%R	FI +2.8	85%R
			SCE 2.0%	90%R
WT\$	-\$32	DCE 2.3%	73%R	DSB 4.8%
			67%R	
CW\$	-\$21	HHP\$ +\$712	SCR -0.1	75%R

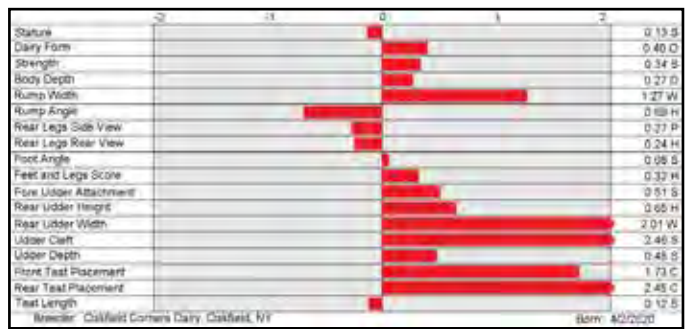


**7H015624 OCD SUPERB-ET 8403211003479**

Einstein x House x Rubicon

99% RHA-I TR TP TC TV TL TY TD TE DMS: 345,135 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	163 Dtrs/19 Herds	RIP 48%
Milk	+656	94%R	Net Merit (84%R)	+\$538
Protein	+0.05%	+34	DWP\$	+\$558
Fat	+0.12%	+60	Cheese Merit	+\$563
CDCB-S/HA Genomic Evaluation		(04/25)	73 Dtrs/12 Herds	Age Adj Avg 82
Type	+0.88	UDC +1.20	FLC +0.23	BWC +0.26
			89%R	GTPI +3095
Health and Fertility		(04/25)		
SCS	2.74	91%R	MAS +0.6	76%R
			PL +3.0	87%R
LIV	-1.2	81%R	DPR +0.8	88%R
			HCR -0.6	84%R
CCR	+2.1	88%R	FI +1.1	87%R
			SCE 2.0%	83%R
WT\$	+\$68	DCE 2.1%	72%R	DSB 5.2%
			67%R	
CW\$	-\$30	HHP\$ +\$627		



**7H015396 HUCK**



**ADAWAY HUCK 3115-ET (VG-85)**  
Adaway Dairy LLC, Waucoma, IA

**7H015471 ZZ TOP**



**ZZ TOP 447**  
Az. Agr. Valle Marco, Goito, MN, Italy

**7H015366 AGASSI**



**AGASSI**

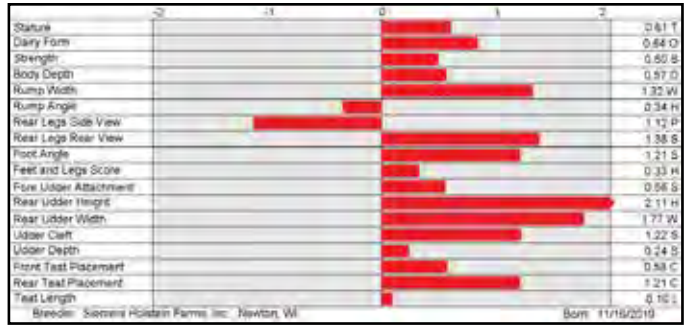
**7H015523 SIEMERS TWN PARSLY 32480-ET 8403208357105**

Town x Delta-Lambda x Denver



99% RHA-I TR TP TC TV TL TY TD TE DMS: 561,126 aAa: 324 B-Casein: A2A2 K-Casein: BB HH5C

CDCB-S Genomic Evaluation		(04/25)	5,161 Dtrs/733 Herds	RIP 73%
Milk	+1,060	99%R	Net Merit (90%R)	+\$505
Protein	+0.04%	+47	DWP\$	+\$616
Fat	+0.02%	+50	Cheese Merit	+\$527
CDCB-S/HA Genomic Evaluation		(04/25)	1,175 Dtrs/279 Herds	Age Adj Avg 82.6
Type +0.81	UDC +1.16	FLC +0.47	BWC +0.38	98%R
GTPI +3046				
Health and Fertility		(04/25)		
SCS	2.96	99%R	MAS -0.1	87%R
LIV	-1.0	79%R	DPR -0.2	96%R
CCR	+0.2	96%R	FI +0.2	96%R
WT\$	+\$38	DCE 1.9%	95%R	DSB 5.0%
CW\$	+\$15	HHP\$ +\$564	SCR -0.1	99%R

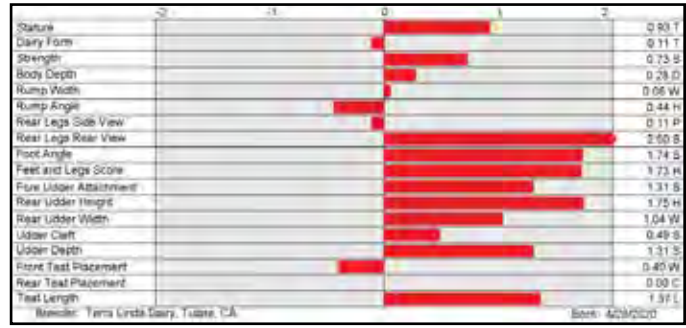


**7H015640 TERRA-LINDA MOONRAKER-ET 8403215568705**

Renegade x Wings x Delta

99% RHA-I TR TP TC TV TL TY TD TE DMS: 561,545 aAa: 243 B-Casein: A1A1 K-Casein: BE

CDCB-S Genomic Evaluation		(04/25)	383 Dtrs/73 Herds	RIP 87%
Milk	+422	96%R	Net Merit (87%R)	+\$361
Protein	+0.02%	+18	DWP\$	+\$395
Fat	+0.08%	+40	Cheese Merit	+\$372
CDCB-S/HA Genomic Evaluation		(04/25)	74 Dtrs/18 Herds	Age Adj Avg 82.8
Type +1.39	UDC +0.96	FLC +1.84	BWC +0.82	90%R
GTPI +3039				
Health and Fertility		(04/25)		
SCS	2.86	93%R	MAS +1.3	76%R
LIV	-1.9	83%R	DPR +2.4	88%R
CCR	+4.3	88%R	FI +3.1	89%R
WT\$	+\$14	DCE 2.0%	83%R	DSB 3.9%
CW\$	+\$3	HHP\$ +\$477	SCR -1.0	98%R



**7H015204 FLY-HIGHER MELLENCAMP-ET 8403150997179**

Renegade x Samuri x Supershot

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345,135 aAa: 432 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	1,421 Dtrs/329 Herds	RIP 5%
Milk	+854	95%R	Net Merit (87%R)	+\$384
Protein	+0.07%	+47	DWP\$	+\$265
Fat	+0.01%	+39	Cheese Merit	+\$413
CDCB-S/HA Genomic Evaluation		(04/25)	481 Dtrs/130 Herds	Age Adj Avg 81.8
Type +1.11	UDC +0.62	FLC +0.80	BWC +0.33	94%R
GTPI +3017				
Health and Fertility		(04/25)		
SCS	3.07	93%R	MAS +0.3	78%R
LIV	-2.2	78%R	DPR +1.0	88%R
CCR	+1.6	88%R	FI +1.5	87%R
WT\$	-\$111	DCE 1.9%	80%R	DSB 4.3%
CW\$	-\$66	HHP\$ +\$492	SCR +0.1	94%R

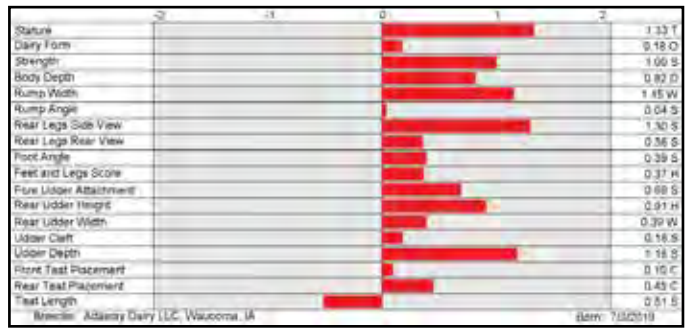


**7H015266 ADAWAY HIGH DEMAND 2390-ET 8403202560470**

Riveting x Helix x Tango

99% RHA-I TR TP TC TV TL TY TD TE DMS: 234,345 aAa: 342 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	284 Dtrs/74 Herds	RIP 60%
Milk	+90	96%R	Net Merit (87%R)	+\$472
Protein	+0.11%	+33	DWP\$	+\$576
Fat	+0.17%	+49	Cheese Merit	+\$517
CDCB-S/HA Genomic Evaluation		(04/25)	106 Dtrs/27 Herds	Age Adj Avg 80.8
Type +0.87	UDC +0.44	FLC +0.06	BWC +1.20	91%R
GTPI +3020				
Health and Fertility		(04/25)		
SCS	2.87	92%R	MAS +1.7	78%R
LIV	-0.6	77%R	DPR +1.6	87%R
CCR	+1.0	87%R	FI +1.9	87%R
WT\$	+\$21	DCE 1.9%	79%R	DSB 3.5%
CW\$	+\$26	HHP\$ +\$590	SCR +0.0	88%R



**7H015523 PARSLY**



**JOBO 10905 (VG-88)**  
JoBo Farm LLC, Gettysburg, PA

**7H015640 MOONRAKER**



**MOONRAKER**

**7H015204 MELLENCAMP**



**HIGHBANKS MELLENCAMP 52411-GRADE**  
Highbanks Dairy LLC, Perry, NY

**7H015266 HIGH DEMAND**



**LARS-ACRES DEMAND NAJIMA-ET (GP-83)**  
Larson Acres, Inc., Evansville, WI

# SERTOLI

**14H014629 S-S-I BG FESTIVS SERTOLI-ET**  
 8403149391640 99% RHA-I TR TP TC TM TV TL TY TD TE  
 DMS: 135,561 aAa: 243 B-Casein: A1A2 K-Casein: BB  
 Festivus x Rubicon x Jacey



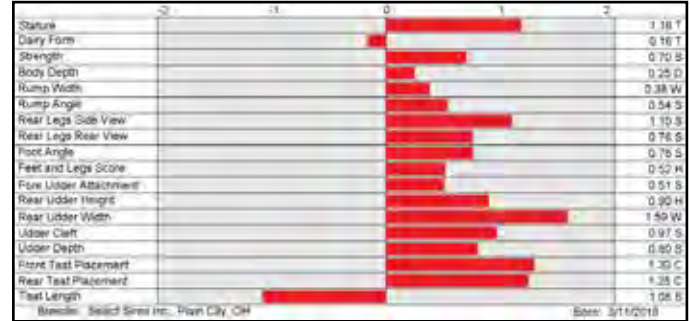
**FEENSTRA DAIRY SERTOLI 4414-GRADE**  
 Feenstra Dairy, Stanfield, AZ



CDCB-S Genomic Evaluation		(04/25)	3,771 Dtrs/774 Herds	RIP 40%
Milk	+906	99%R	Net Merit (90%R)	+\$509
Protein	+0.02%	+35	DWP\$	+\$488
Fat	+0.06%	+55	Cheese Merit	+\$524

CDCB-S/HA Genomic Evaluation		(04/25)	764 Dtrs/228 Herds	Age Adj Avg 82.2
Type	+0.66	UDC +0.73	FLC +0.33	BWC +0.94 96%R
GTPI +3069				

Health and Fertility		(04/25)
SCS	2.79	99%R
LIV	-0.4	84%R
CCR	+2.8	96%R
WT\$	+\$52	
CW\$	-\$33	
MAS	-0.9	87%R
DPR	+1.8	96%R
FI	+2.2	96%R
DCE	1.8%	91%R
HHP\$	+\$589	
PL	+1.8	95%R
HCR	+2.4	94%R
SCE	2.8%	99%R
DSB	4.4%	92%R
SCR	+1.1	99%R



# MOONSHINER

**14H015201 FLY-HIGHER MOONSHINER-ET**  
 8403150997170 99% RHA-I TR TP TC TM TV TL TY TD TE  
 DMS: 561 aAa: 243 B-Casein: A1A2 K-Casein: AB  
 Tahiti x Flagship x Delta



**S-S-I MOONSHINER 1797-ET (GP-84)**  
 Destiny Farms LLC, Marshfield, WI



**CHERRYENCOL MOON 5990-ET**



CDCB-S Genomic Evaluation		(04/25)	4,693 Dtrs/423 Herds	RIP 39%
Milk	+1,304	99%R	Net Merit (93%R)	+\$658
Protein	+0.01%	+45	DWP\$	+\$264
Fat	-0.02%	+48	Cheese Merit	+\$670

CDCB-S/HA Genomic Evaluation		(04/25)	1,273 Dtrs/184 Herds	Age Adj Avg 82.5
Type	+1.10	UDC +0.90	FLC -0.41	BWC -0.98 99%R
GTPI +3061				

Health and Fertility		(04/25)
SCS	2.84	99%R
LIV	-1.7	86%R
CCR	+0.2	97%R
WT\$	-\$373	
CW\$	-\$14	
MAS	-0.3	92%R
DPR	-0.8	97%R
FI	+0.5	97%R
DCE	1.9%	96%R
HHP\$	+\$508	
PL	+2.3	96%R
HCR	+3.0	97%R
SCE	1.7%	99%R
DSB	3.6%	95%R
SCR	-0.4	97%R



# MASHAK

**14H015582 CLEAR-ECHO MAX MASHAK-ET**  
 8403149514247 99% RHA-I TR TP TC TV TL TY TD TE  
 DMS: 561,135 aAa: 234 B-Casein: A1A2 K-Casein: AA  
 Maximus x Tahiti x Jedi



**LARS-ACRES MASHAK NATO (GP-82)**  
 Larson Acres, Inc., Evansville, WI



CDCB-S Genomic Evaluation		(04/25)	1,173 Dtrs/88 Herds	RIP 92%
Milk	+1,233	99%R	Net Merit (90%R)	+\$710
Protein	-0.03%	+32	DWP\$	+\$724
Fat	+0.02%	+56	Cheese Merit	+\$704

CDCB-S/HA Genomic Evaluation		(04/25)	97 Dtrs/28 Herds	Age Adj Avg 82.8
Type	+0.80	UDC +1.59	FLC -0.09	BWC -2.00 93%R
GTPI +3074				

Health and Fertility		(04/25)
SCS	2.95	97%R
LIV	+0.4	84%R
CCR	+0.6	91%R
WT\$	+\$70	
CW\$	-\$17	
MAS	-0.4	78%R
DPR	-0.7	92%R
FI	+0.5	92%R
DCE	1.9%	89%R
HHP\$	+\$502	
PL	+3.4	89%R
HCR	+1.3	94%R
SCE	1.8%	99%R
DSB	4.1%	90%R
SCR	+1.2	98%R



**7H014320 OCD HELIX ALPHABET-ET 8403142934708**

Helix x Yoder x Day

100% RHA-NA TR PC TC TV TL TY TD TE DMS: 345,135 aAa: 423 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	21,715 Dtrs/1,934 Herds	RIP 17%
Milk	+2,119	99%R	Net Merit (96%R)	+\$553
Protein	-0.09%	+44	DWP\$	+\$496
Fat	-0.06%	+70	Cheese Merit	+\$524
CDCB-S/HA Genomic Evaluation		(04/25)	6,276 Dtrs/945 Herds	Age Adj Avg 82.7
Type	+0.77	UDC +0.61	FLC -0.45	BWC -0.82
		99%R		GTPI +2947
Health and Fertility		(04/25)		
SCS	3.09	99%R	MAS -1.6	98%R
			PL +1.2	99%R
LIV	-3.5	95%R	DPR -2.7	99%R
			HCR +1.8	99%R
CCR	-2.4	99%R	FI -1.6	99%R
			SCE 2.1%	99%R
WT\$	-\$71	DCE 2.6%	99%R	DSB 4.4%
			99%R	SCR -0.1
CW\$	-\$44	HHP\$ +\$401		

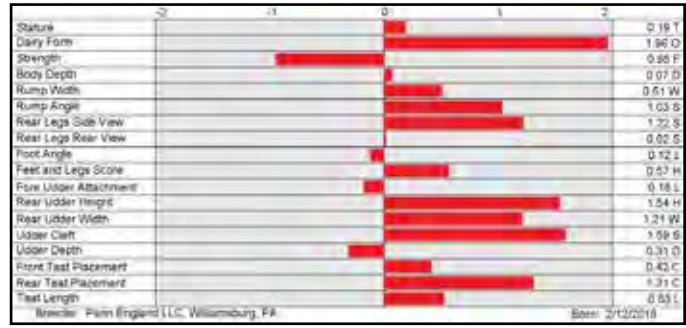


**7H014804 PENN-ENGLAND BARCLAY-ET 8403132923889**

Bubba x Rubicon x Super

99% RHA-1 TR PC TC TM TV TL TY TD TE DMS: 345,456 aAa: 342 B-Casein: A1A2 K-Casein: BE

CDCB-S Genomic Evaluation		(04/25)	4,226 Dtrs/780 Herds	RIP 10%
Milk	+934	99%R	Net Merit (92%R)	+\$687
Protein	+0.03%	+39	DWP\$	+\$580
Fat	+0.15%	+80	Cheese Merit	+\$702
CDCB-S/HA Genomic Evaluation		(04/25)	692 Dtrs/187 Herds	Age Adj Avg 81.7
Type	+0.72	UDC +0.71	FLC +0.37	BWC -1.47
		98%R		GTPI +3053
Health and Fertility		(04/25)		
SCS	3.06	99%R	MAS -0.6	91%R
			PL +1.8	98%R
LIV	+0.3	89%R	DPR -2.6	97%R
			HCR +1.5	95%R
CCR	-2.7	97%R	FI -1.6	97%R
			SCE 1.6%	99%R
WT\$	-\$155	DCE 1.7%	94%R	DSB 3.9%
			95%R	SCR -1.1
CW\$	-\$13	HHP\$ +\$495		

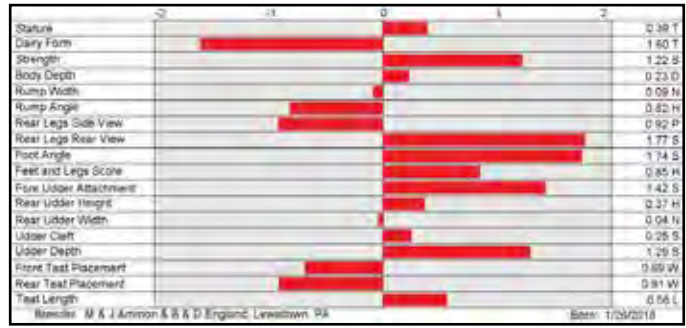


**7H014694 ENGLAND-AMMON BANJO-P-ET 8403132923887**

Bighit P x Heisenberg x Massey

99% RHA-1 TR PC TC TV TL TY TD TE DMS: 456,561 aAa: 243 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	746 Dtrs/142 Herds	RIP 6%
Milk	+765	98%R	Net Merit (89%R)	+\$345
Protein	+0.06%	+42	DWP\$	+\$246
Fat	+0.06%	+48	Cheese Merit	+\$373
CDCB-S/HA Genomic Evaluation		(04/25)	205 Dtrs/32 Herds	Age Adj Avg 82
Type	+0.66	UDC +0.47	FLC +1.07	BWC +1.72
		95%R		GTPI +3009
Health and Fertility		(04/25)		
SCS	2.93	96%R	MAS -0.3	82%R
			PL -0.6	93%R
LIV	-1.4	82%R	DPR +1.6	92%R
			HCR +0.7	86%R
CCR	+1.8	92%R	FI +1.9	91%R
			SCE 2.3%	98%R
WT\$	-\$106	DCE 2.1%	87%R	DSB 4.9%
			88%R	SCR +1.5
CW\$	-\$69	HHP\$ +\$562		

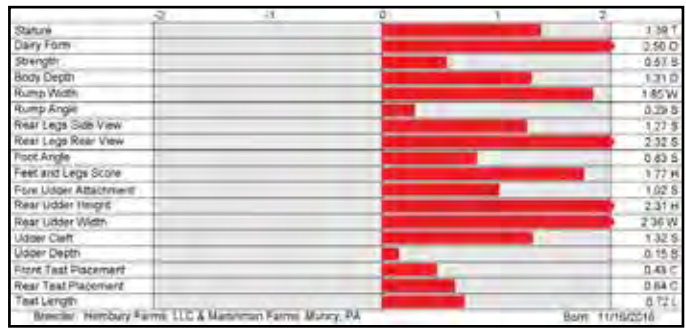


**7H014160 CHERRY-LILY ZIP LUSTER-P-ET 8403138843085**

Zipit-P x Kingboy x Supersire

99% RHA-1 TR PC TC TM TV TL TY TD TE DMS: 234,123 aAa: 432516 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	25,853 Dtrs/4,966 Herds	RIP 20%
Milk	+1,081	99%R	Net Merit (92%R)	+\$406
Protein	-0.03%	+27	DWP\$	+\$210
Fat	+0.00%	+46	Cheese Merit	+\$401
CDCB-S/HA Genomic Evaluation		(04/25)	10,339 Dtrs/2,652 Herds	Age Adj Avg 83.9
Type	+1.97	UDC +1.18	FLC +1.63	BWC -0.03
		99%R		GTPI +2982
Health and Fertility		(04/25)		
SCS	2.87	99%R	MAS -2.4	97%R
			PL +0.9	99%R
LIV	-1.1	96%R	DPR -0.2	99%R
			HCR -1.3	98%R
CCR	+1.2	99%R	FI +0.0	99%R
			SCE 2.5%	99%R
WT\$	-\$166	DCE 2.4%	98%R	DSB 4.2%
			99%R	SCR -1.3
CW\$	-\$39	HHP\$ +\$339		



**7H014320 ALPHABET**



LADYS-MANOR ALPHABET TUBA-ET (VG-87-VG-MS-DOM)  
Ladys Manor LLC, Monkton, MD

**7H014804 BARCLAY**



HILMAR-D BARCLAY 17017-ET (VG-85)  
Dale Matheron, Hilmar, CA

**7H014694 BANJO-P**



WEGNERLANN BANJO 3284  
Wegnerlann Dairy LLC, Ettrick, WI

**7H014160 LUSTER-P**



OCONNORS LUSTER LOVE-P (VG-87-VG-MS)  
Silvercap Holsteins & Vector Genetics, Puslinch, ON

# REBEL-RED

**7H015825 BOSSIDE RUBEL REBEL-RED-ET**  
 8403213193538 100% RHA-NA TP TC TM TV TL TY TD TE  
 DMS: 345,234 aAa: 345 B-Casein: A2A2 K-Casein: BB  
 Rubels Red x Seasaw x Gatedancer



**NEW RELEASE!**



CDCB-S Genomic Evaluation		(04/25)	143 Dtrs/44 Herds	RIP 90%
Milk	+399	94%R	Net Merit (84%R)	+\$316
Protein	+0.05%	+26	DWP\$	+\$183
Fat	+0.09%	+40	Cheese Merit	+\$339

CDCB-S/HA Genomic Evaluation		(04/25)	36 Dtrs/18 Herds	Age Adj Avg 84.6
Type	+1.80	UDC +1.46	FLC +0.88	BWC +0.28
			89%R	GTPI +2923

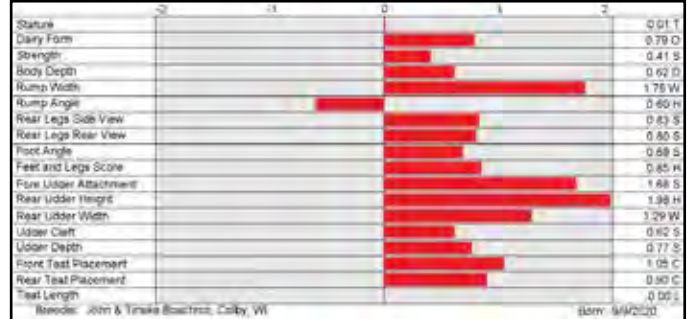
Health and Fertility		(04/25)
SCS	2.82	90%R
LIV	+1.3	79%R
CCR	-1.4	81%R
WT\$	-\$36	
CW\$	-\$60	
MAS	+0.8	74%R
DPR	-0.5	81%R
FI	-1.0	82%R
DCE	3.1%	84%R
HHP\$	+\$409	
PL	+1.6	85%R
HCR	-0.6	89%R
SCE	2.6%	98%R
DSB	7.0%	82%R
SCR	-0.5	97%R



**TRENT-WAY REDRESS-RED-ET**  
 Trent & Kelsey Hendrickson, Blanchardville, WI



**TRENT-WAY RBL PEPPER-RED-ET**  
 Trent & Kelsey Hendrickson, Blanchardville, WI



# RESONATE-RED

**7H015636 BACON-HILL RESONATE-RED-ET**  
 8403214540960 99% RHA-I TP TC TV TL TY TD TE  
 DMS: 234,345 aAa: 315 B-Casein: A1A2 K-Casein: AB  
 Watson \*Rc x Salvatore RC x All Day\*RC



**NEW RELEASE!**



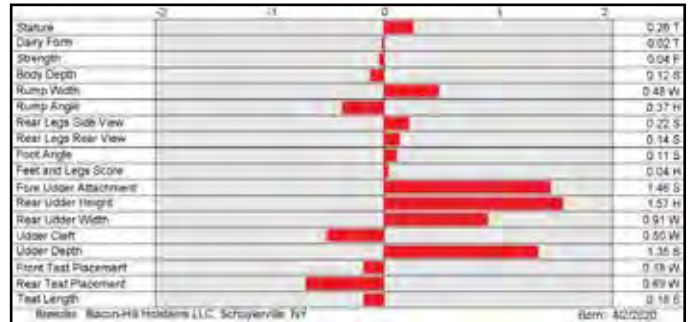
CDCB-S Genomic Evaluation		(04/25)	116 Dtrs/34 Herds	RIP 86%
Milk	+498	92%R	Net Merit (83%R)	+\$466
Protein	+0.00%	+15	DWP\$	+\$466
Fat	+0.09%	+44	Cheese Merit	+\$467

CDCB-S/HA Genomic Evaluation		(04/25)	22 Dtrs/5 Herds	Age Adj Avg 82.7
Type	+0.68	UDC +1.04	FLC +0.01	BWC +0.11
			85%R	GTPI +2839

Health and Fertility		(04/25)
SCS	2.98	89%R
LIV	+2.0	78%R
CCR	-1.4	81%R
WT\$	+\$70	
CW\$	-\$27	
MAS	-0.3	73%R
DPR	-0.7	81%R
FI	-0.7	82%R
DCE	2.1%	73%R
HHP\$	+\$375	
PL	+2.5	83%R
HCR	-0.4	86%R
SCE	1.4%	95%R
DSB	5.2%	74%R
SCR	+2.2	92%R



**BACON-HILL SLVTR RIA-RED-ET (EX-90-VG-MS)**  
 Dam of RESONATE-RED



# HANDY-RED

**7H015440 AOT WEBSTER HANDY-RED-ET**  
 8403202768402 100% RHA-NA TP TC TM TV TL TY TD TE  
 DMS: 234,246 aAa: 243 B-Casein: A1A2 K-Casein: BE  
 Webster-P \*Rc x Salvatore RC x Supersire



CDCB-S Genomic Evaluation		(04/25)	593 Dtrs/164 Herds	RIP 66%
Milk	+797	98%R	Net Merit (88%R)	+\$351
Protein	-0.04%	+14	DWP\$	+\$326
Fat	-0.05%	+19	Cheese Merit	+\$337

CDCB-S/HA Genomic Evaluation		(04/25)	75 Dtrs/34 Herds	Age Adj Avg 82.5
Type	+0.97	UDC +0.72	FLC +0.97	BWC -1.16
			91%R	GTPI +2730

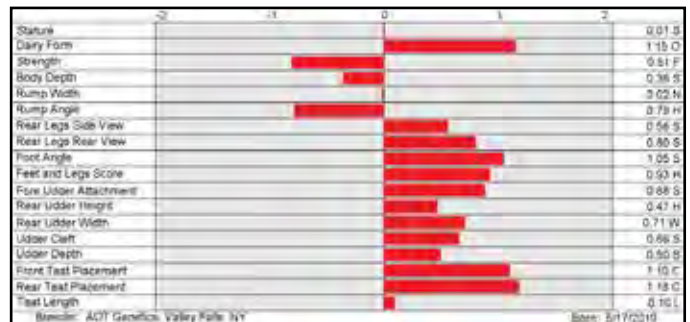
Health and Fertility		(04/25)
SCS	3.02	95%R
LIV	+0.6	76%R
CCR	-1.6	89%R
WT\$	+\$102	
CW\$	-\$33	
MAS	+1.9	78%R
DPR	-0.9	89%R
FI	-1.2	89%R
DCE	1.4%	84%R
HHP\$	+\$225	
PL	+1.8	88%R
HCR	-2.6	90%R
SCE	1.3%	98%R
DSB	4.1%	85%R
SCR	+2.0	97%R



**TRENT-WAY HDY RAILER-RED-ET**  
 Trent & Kelsey Hendrickson, Blanchardville, WI



**VIR-CLAR HANDYRED 7595 (VG-85)**  
 Gary Boyke, Fond Du Lac, WI



# ROMPEN-RED

**7H015427 TRENT-WAY-JS ROMPEN-RED-ET**  
 8403200914543 99% RHA-I TP TC TV TL TY TD TE  
 DMS: 234,345 aAa: 234 B-Casein: A1A2 K-Casein: BB  
 Altuve\* Rc x Splendid-P\*RC x Silver



CDCB-S Genomic Evaluation		(04/25)	1,849 Dtrs/672 Herds	RIP 68%
Milk	+617	98%R	Net Merit (88%R)	+\$86
Protein	-0.06%	+5	DWP\$	+\$11
Fat	-0.16%	-17	Cheese Merit	+\$70

CDCB-S/HA Genomic Evaluation		(04/25)	617 Dtrs/226 Herds	Age Adj Avg 84.7
Type	+1.85	UDC +1.60	FLC +1.28	BWC -0.36
			97%R	GTPI +2613

Health and Fertility		(04/25)
SCS	2.88	97%R
LIV	+0.2	76%R
CCR	-2.6	90%R
WT\$	+\$23	
CW\$	-\$19	
MAS	+1.3	79%R
DPR	-1.2	91%R
FI	-0.9	91%R
DCE	2.0%	88%R
HHP\$	-\$25	
PL	+1.3	89%R
HCR	+1.6	92%R
SCE	1.7%	98%R
DSB	4.1%	89%R
SCR	-3.1	97%R



**TRENT-WAY REACH IT-ET (VG-87)**  
 Trent & Kelsey Hendrickson, Blanchardville, WI



**ERBACRES AINSLEY-RED (VG-86)**  
 ALH Genetics USA, Inc., Whitewater, WI



# BOEING-P-RED

**7H015203 DEWGOOD 737 BOEING-P-RED**  
 USA144763663 99% RHA-I PC TC TV TL TY TD TE HH5C  
 DMS: 345,135 aAa: 516 B-Casein: A2A2 K-Casein: BB  
 Webster-P \*Rc x Jedi x King-P



CDCB-S Genomic Evaluation		(04/25)	1,985 Dtrs/650 Herds	RIP 48%
Milk	+268	99%R	Net Merit (90%R)	+\$401
Protein	+0.06%	+24	DWP\$	+\$438
Fat	+0.12%	+44	Cheese Merit	+\$424

CDCB-S/HA Genomic Evaluation		(04/25)	383 Dtrs/198 Herds	Age Adj Avg 82.5
Type	+0.54	UDC +0.18	FLC +0.29	BWC +0.46
			96%R	GTPI +2820

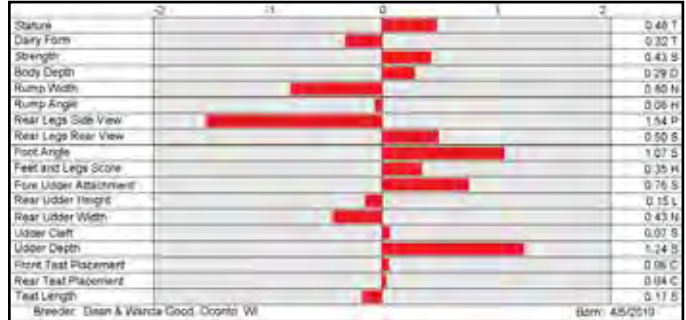
Health and Fertility		(04/25)
SCS	2.94	98%R
LIV	+1.6	80%R
CCR	-2.0	93%R
WT\$	+\$97	
CW\$	-\$46	
MAS	+0.3	86%R
DPR	-0.4	93%R
FI	-1.0	93%R
DCE	1.5%	93%R
HHP\$	+\$409	
PL	+1.3	93%R
HCR	-2.4	92%R
SCE	1.8%	98%R
DSB	3.5%	93%R
SCR	-0.3	97%R



**AOT BOEING HAWAII-ET (GP-83)**  
 Fly Higher Holsteins, LLC, Valley Falls, NY

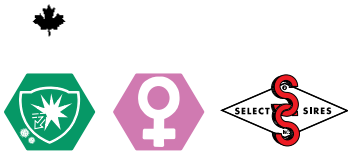


**AOT BOEING HOOSKY-RED-ET (VG-86-VG-MS)**  
 Thomas Kugler & David King, Valley Falls, NY



# RAGER-RED

**7H012344 RI-VAL-RE RAGER-RED-ET (EX-90)**  
 USA72353457 99% RHA-I TP TC TM TV TL TY TD TE  
 DMS: 234,345 aAa: 342516 B-Casein: A2A2 K-Casein: AB  
 Relief P x Observer x Advent-Red



CDCB-S Genomic Evaluation		(04/25)	35,840 Dtrs/8,419 Herds	RIP 7%
Milk	+349	99%R	Net Merit (95%R)	+\$290
Protein	+0.01%	+13	DWP\$	+\$272
Fat	+0.00%	+14	Cheese Merit	+\$295

CDCB-S/HA Genomic Evaluation		(04/25)	13,444 Dtrs/4,117 Herds	Age Adj Avg 83.5
Type	+1.14	UDC -0.06	FLC +1.16	BWC +1.01
			99%R	GTPI +2741

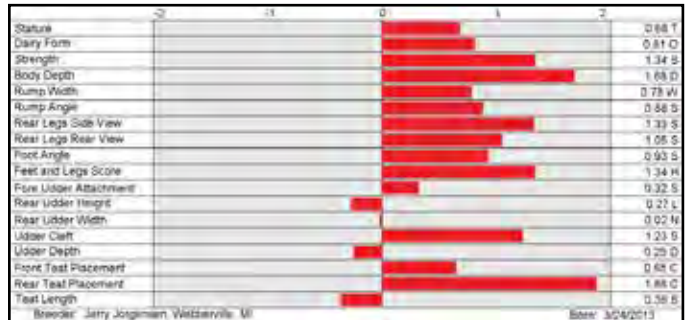
Health and Fertility		(04/25)
SCS	2.95	99%R
LIV	+2.6	98%R
CCR	+1.2	99%R
WT\$	+\$7	
CW\$	+\$42	
MAS	+2.3	98%R
DPR	+0.3	99%R
FI	+0.6	99%R
DCE	3.2%	99%R
HHP\$	+\$298	
PL	+3.3	99%R
HCR	-0.5	99%R
SCE	2.4%	99%R
DSB	5.4%	99%R
SCR	-1.0	97%R



**GROVES-VU RAGER TABBEY-RED (EX-91)**  
 Todd & Brad Groves, Billings, MO



**RIVER DALE RAGER TRUDY (VG-88-VG-MS)**  
 River Dale Holsteins, St. Jacobs, ON



HHP\$®		
7H017419	CATEYE*	+\$1,086
14H017305	OLLYVER*	+\$1,069
7H017200	GOLLEY*	+\$1,068
14H017371	ALPAZO*	+\$1,062
14H017393	OZARK*	+\$1,061
7H017194	DONALD*	+\$1,058
14H017539	ROONIE*	+\$1,058
7H017540	GOOD VIBE*	+\$1,050
7H017568	WHIPPET*	+\$1,045
14H017415	THRILLER*	+\$1,044
7H017514	LIGHTHOUSE	+\$1,040
14H017216	DAY TRIP	+\$1,039
14H017426	AMMO*	+\$1,039
7H017191	MICAN*	+\$1,037
14H017589	SACK	+\$1,035

DWP\$®		
14H017371	ALPAZO*	+\$1,349
14H017589	SACK	+\$1,288
14H017305	OLLYVER*	+\$1,271
14H017426	AMMO*	+\$1,223
14H017216	DAY TRIP	+\$1,199
14H017564	ROOKER	+\$1,189
250H017404	EYORE*	+\$1,176
14H017311	HOODIA	+\$1,175
14H017415	THRILLER*	+\$1,174
7H017338	NONI	+\$1,170
7H017515	FIDDLE	+\$1,168
14H017592	TYNAN	+\$1,157
14H017352	FISHER	+\$1,149
14H017026	SOLAS	+\$1,147
7H017419	CATEYE*	+\$1,123

TPI®		
7H017191	MICAN*	+3479
7H017200	GOLLEY*	+3448
7H017478	STURGEON*	+3448
7H017194	DONALD*	+3444
14H017393	OZARK*	+3443
7H017419	CATEYE*	+3431
7H017436	MIRKO*	+3431
14H017539	ROONIE*	+3421
7H017542	WANTUCKER*	+3414
7H017686	COMMANDER	+3409
7H017369	FRANKTHETANK*	+3406
14H017426	AMMO*	+3405
7H017330	CLAVICLE*	+3405
7H017413	FOONBURTON	+3404
250H017404	EYORE*	+3401

MILK		
14H017592	TYNAN	+2,016
7H015937	ESQUIRE	+1,852
7H017686	COMMANDER	+1,828
7H017163	HAYES	+1,824
7H017680	FIERCE	+1,772
7H017679	MAYNARD*	+1,694
7H016644	RIMBOT	+1,679
7H016083	SPINAL TAP	+1,626
7H017376	TUSK	+1,563
14H017260	HOEDOWN	+1,538
7H017424	HAZED	+1,514
7H017256	FRONTENAC	+1,511
250H017513	TUBMAN	+1,503
14H015831	EAST	+1,487
14H016827	SCAR	+1,470

PROTEIN		
7H017686	COMMANDER	+72
7H017478	STURGEON*	+69
7H017191	MICAN*	+67
7H017380	DIJON	+66
7H017679	MAYNARD*	+65
250H017507	COUNTRY	+62
7H016527	HOWITZER	+61
7H017048	WONDERBOY	+61
7H016276	SHEEPSTER	+60
14H017179	TROPICANA	+60
250H017247	COHEN	+60
7H016495	PYRO	+59
7H017383	SKEET*	+59
7H017516	SHYSTER	+57
14H017426	AMMO*	+57

FAT		
7H017048	WONDERBOY	+129
7H017200	GOLLEY*	+128
7H017419	CATEYE*	+125
7H017413	FOONBURTON	+125
14H017426	AMMO*	+119
7H017527	DRESSUP	+118
7H016935	GIANT	+117
7H017194	DONALD*	+117
14H017415	THRILLER*	+116
250H017247	COHEN	+114
7H017372	ALCATRAZ*	+114
14H017453	SERRANO	+114
7H017542	WANTUCKER*	+113
7H016520	PBJ	+112
7H017436	MIRKO*	+112

PRODUCTIVE LIFE		
14H016393	ORGANIC	+7.0
14H017589	SACK	+6.8
14H017180	SIMPLY	+6.1
14H017216	DAY TRIP	+6.1
14H017311	HOODIA	+6.0
7H017142	STAGGER*	+5.9
7H016485	SUNDANCE	+5.6
14H017371	ALPAZO*	+5.6
585H017690	STIX	+5.6
250H017387	POPLAR	+5.5
7H017411	DENYME*	+5.4
14H016804	BENJY	+5.3
7H017220	ROSEMARY	+5.3
14H017352	FISHER	+5.3
14H017305	OLLYVER*	+5.3

DAUGHTER PREGNANCY RATE		
14H016393	ORGANIC	+3.2
7H017547	TUNE UP	+2.6
14H017180	SIMPLY	+2.2
250H017387	POPLAR	+2.1
9H017089	INTHEFIRE-S	+1.9
250H017420	CRUNCH-P	+1.9
250H017567	PALDWYN	+1.8
7H016396	FELIX	+1.6
250H017100	ODIRECT	+1.6
7H017284	HARD ROCK	+1.5
14H017344	AULIUS	+1.5
250H017146	POWERPOLLED-PP-RED	+1.5
14H017429	PABULOUS-RED	+1.4
7H016485	SUNDANCE	+1.4
14H016961	O-DEAR	+1.4

NET MERIT DOLLARS		
14H017589	SACK	+1,083
14H017305	OLLYVER*	+1,074
14H017415	THRILLER*	+1,060
7H017419	CATEYE*	+1,042
7H017686	COMMANDER	+1,039
14H017426	AMMO*	+1,036
14H017564	ROOKER	+1,023
14H017216	DAY TRIP	+1,019
14H017453	SERRANO	+1,017
7H017194	DONALD*	+1,015
14H017371	ALPAZO*	+1,011
7H017540	GOOD VIBE*	+1,008
7H017434	PATRON	+1,004
7H017191	MICAN*	+989
7H017673	THREAD	+989

SIRE CONCEPTION RATE		
7H016954	DIESEL	+4.6
14H017311	HOODIA	+4.2
7H015898	WINTERGREEN-P	+4.0
14H016836	DRYDON	+4.0
250H017297	HANTASTIC-P	+3.5
7H017155	EXCLUSIVE-RED	+3.3
250H017404	EYORE*	+3.2
14H016337	KELSO	+3.0
7H017163	HAYES	+3.0
7H016520	PBJ	+2.7
7H016293	DYSON	+2.6
7H016083	SPINAL TAP	+2.5
250H017022	KNACK	+2.5
250H016121	PARTAKE	+2.4
7H015967	HIGH OOHM	+2.3

UDDER COMPOSITE		
250H017567	PALDWYN	+2.84
250H017560	PARIAN-P	+2.45
7H017700	HINGE	+2.28
250H016490	LOMBARDI	+2.21
250H017270	HAZZLE	+2.17
7H016116	HARDY	+2.13
250H017699	PRACISE RC-P	+2.13
7H017137	SPIN-RED	+2.06
250H016981	PRASPECT	+2.05
250H016498	HULU	+2.04
250H016290	BLAKELY	+2.02
250H017266	CAPSIZE	+2.02
7H017695	PAPAYA-RED*	+1.99
744H017425	HELLION	+1.98
7H017379	DROP N HOT	+1.95

TYPE		
250H017699	PRACISE RC-P	+3.21
250H017567	PALDWYN	+3.12
250H017560	PARIAN-P	+2.98
744H017076	ACETYLENE-RED	+2.89
250H016490	LOMBARDI	+2.88
7H017168	KLUTCH	+2.85
7H017158	HOLY-P	+2.83
7H017153	LOCKSMITH	+2.81
250H016498	HULU	+2.80
7H016387	HANX-P	+2.77
7H016491	LEGENDAIRY	+2.76
250H017410	DAZZLE	+2.75
250H017297	HANTASTIC-P	+2.74
744H017425	HELLION	+2.74
744H017702	IMAGE	+2.73

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

## LIGHTHOUSE

**7H017514 BLUMENFELD LIGHTHOUSE-ET**  
 8403272185788 99% RHA-I TR TP TC TM TV TL TY TD TE  
 DMS: 345,135 aAa: 432 B-Casein: A1A2 K-Casein: AA



CDCB-S Genomic Evaluation		(04/25)	
Milk	+920 80%R	Net Merit (72%R)	+\$953
Protein	+0.07% +50	DWP\$	+\$944
Fat	+0.27% +111	Cheese Merit	+\$989

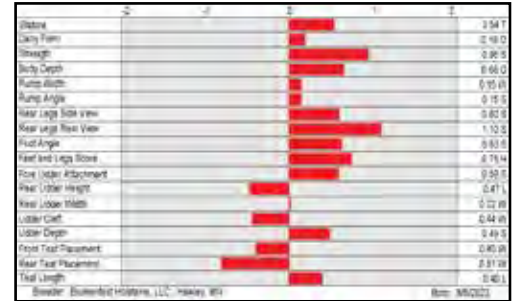
CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.63	UDC	-0.15
FLC	+0.75	BWC	+0.80
79%R		GTPI	+3379

Health and Fertility		(04/25)	
SCS	2.79 75%R	MAS	+3.1 71%R
LIV	+3.5 71%R	DPR	-0.7 74%R
CCR	+0.3 74%R	FI	+0.3 74%R
WT\$	-\$44	DCE	2.2% 60%R
CW\$	+\$46	HHP\$	+\$1,040
		PL	+4.8 75%R
		HCR	+1.4 74%R
		SCE	2.3% 63%R
		DSB	4.5% 58%R



LIGHTHOUSE

S: OCD Trooper SHEEPSTER-ET  
 D: Blumenfeld Lightnr 11771-ET (GP-83-VG-MS)  
 MGS: Denovo 15749 Lightner-ET  
 MGD: Blumenfeld Acura 7149-ET (GP-84)  
 MGGS: Pine-Tree Acura-ET



## FOONBURTON

**7H017413 PEN-COL FOONBURTON-ET**  
 8403242815738 99% RHA-I TR TP TC TM TV TL TY TD TE  
 DMS: 345,234 aAa: 432 B-Casein: A2A2 K-Casein: AA



CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,022 79%R	Net Merit (72%R)	+\$956
Protein	+0.07% +52	DWP\$	+\$935
Fat	+0.30% +125	Cheese Merit	+\$987

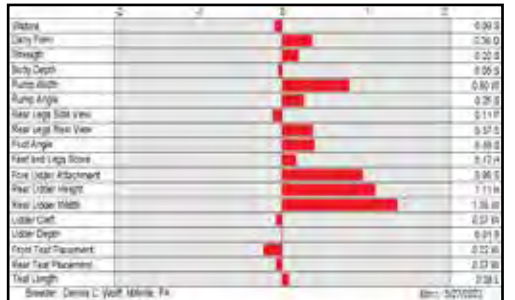
CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.82	UDC	+0.78
FLC	+0.26	BWC	+0.09
78%R		GTPI	+3404

Health and Fertility		(04/25)	
SCS	2.94 75%R	MAS	+1.9 71%R
LIV	-0.1 72%R	DPR	-1.2 74%R
CCR	-0.3 74%R	FI	-0.2 74%R
WT\$	-\$140	DCE	2.6% 59%R
CW\$	+\$73	HHP\$	+\$1,026
		PL	+3.5 75%R
		HCR	+2.1 74%R
		SCE	2.1% 63%R
		DSB	4.9% 58%R



FOONBURTON

S: OCD Trooper SHEEPSTER-ET  
 D: Pen-Col Gameday Glamour-ET  
 MGS: RMD-Dotterer SSI GAMEDAY-ET  
 MGD: Pen-Col Legacy Best-ET (EX-90-EX-MS)  
 MGGS: Pine-Tree CW LEGACY-ET



## COMMANDER

**7H017686 PLAIN-KNOLL S COMMANDER-ET**  
 8403253986017 99% RHA-I TR TP TC TM TV TL TY TD TE  
 DMS: 135,345 aAa: 456 B-Casein: A2A2 K-Casein: AA



CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,828 79%R	Net Merit (72%R)	+\$1,039
Protein	+0.04% +72	DWP\$	+\$992
Fat	+0.12% +110	Cheese Merit	+\$1,062

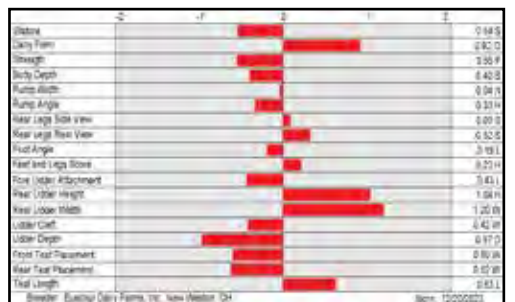
CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.31	UDC	+0.22
FLC	+0.36	BWC	-0.99
78%R		GTPI	+3409

Health and Fertility		(04/25)	
SCS	3.08 76%R	MAS	-0.3 72%R
LIV	-0.1 71%R	DPR	-1.0 75%R
CCR	+0.7 75%R	FI	+0.4 75%R
WT\$	-\$180	DCE	2.7% 60%R
CW\$	+\$40	HHP\$	+\$989
		PL	+3.5 75%R
		HCR	+2.4 74%R
		SCE	2.5% 64%R
		DSB	4.5% 58%R



COMMANDER

S: OCD Trooper SHEEPSTER-ET  
 D: Plain-Knoll Elon 3952  
 MGS: S-S-I Spartacus ELON-ET  
 MGD: Plain-Knoll Maya 3137-ET (VG-86-VG-MS)  
 MGGS: Pine-Tree Acura-ET



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

## POPLAR

**250H017387 AURORA SHEEPSTER POPLAR-ET**  
 8403259995097 99% RHA-I TR TP TC TM TV TL TY TD TE  
 DMS: 123,135 aAa: 423 B-Casein: A2A2 K-Casein: AB



CDCB-S Genomic Evaluation		(04/25)	
Milk	+717 80%R	Net Merit (72%R)	+\$807
Protein	+0.06% +41	DWP\$	+\$977
Fat	+0.21% +86	Cheese Merit	+\$839

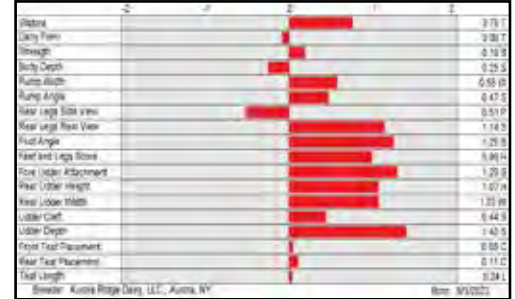
CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.14	UDC	+0.96
FLC	+0.94	BWC	+0.43
79%R		GTPI	+3395

Health and Fertility		(04/25)	
SCS	2.78 76%R	MAS	+4.3 71%R
LIV	+1.8 72%R	DPR	+2.1 75%R
CCR	+3.8 75%R	FI	+2.7 75%R
WT\$	+\$222	DCE	1.9% 59%R
CW\$	-\$46	HHP\$	+\$1,021
		PL	+5.5 75%R
		HCR	+1.6 74%R
		SCE	2.2% 63%R
		DSB	4.9% 57%R



POPLAR

S: OCD Trooper SHEEPSTER-ET  
 D: Aurora Ahead 6336-ET (EX-90-EX-MS)  
 MGS: Blumenfeld Renegad AHEAD-ET  
 MGD: Aurora Medley 20864 (GP-84-DOM)  
 MGGS: ABS Medley-ET



## BOLDNESS

**250H017346 BEYOND FELIX BOLDNESS-ET**  
 8403267428909 99% RHA-I TR TP TC TM TV TL TY TD TE  
 aAa: 342 B-Casein: A2A2 K-Casein: BB



CDCB-S Genomic Evaluation		(04/25)	
Milk	+486 80%R	Net Merit (72%R)	+\$931
Protein	+0.09% +40	DWP\$	+\$1,089
Fat	+0.29% +97	Cheese Merit	+\$973

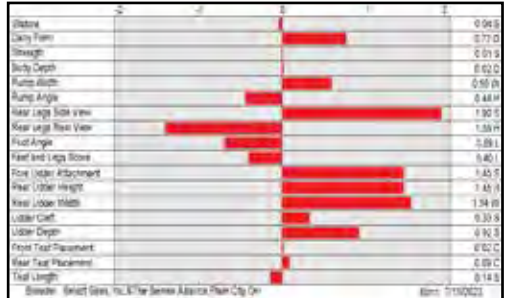
CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.00	UDC	+1.25
FLC	-0.74	BWC	-0.26
79%R		GTPI	+3369

Health and Fertility		(04/25)	
SCS	2.67 76%R	MAS	+3.5 71%R
LIV	+2.0 72%R	DPR	+0.8 74%R
CCR	+1.5 74%R	FI	+1.3 74%R
WT\$	+\$219	DCE	1.8% 58%R
CW\$	-\$23	HHP\$	+\$1,018
		PL	+4.6 74%R
		HCR	+1.2 72%R
		SCE	1.9% 64%R
		DSB	2.9% 57%R



AOT DELUXE HI-LIGHTED-ET (EX-91-EX-MS-DOM)  
 Dam of BOLDNESS

S: OCD Drive FELIX-ET  
 D: AOT Deluxe Hi-Lighted-ET (EX-91-EX-MS-DOM)  
 MGS: C-Haven Positive Deluxe-ET  
 MGD: AOT Biggelo Haskel2-ET (EX-90-EX-MS)  
 MGGS: S-S-I Delroy BIGGEL0-ET



## SHEEPSTER

**7H016276 OCD TROOPER SHEEPSTER-ET**  
 8403236792832 99% RHA-I TR TP TC TV TL TY TD TE  
 DMS: 135,123 aAa: 342 B-Casein: A1A2 K-Casein: AA



CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,032 83%R	Net Merit (76%R)	+\$859
Protein	+0.10% +60	DWP\$	+\$914
Fat	+0.24% +107	Cheese Merit	+\$900

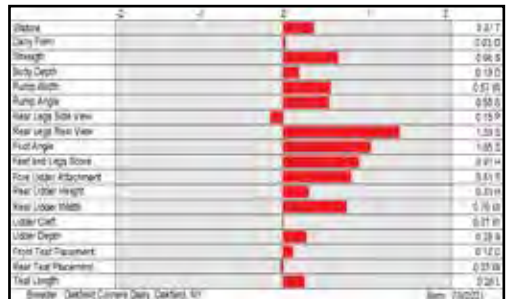
CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.95	UDC	+0.37
FLC	+1.02	BWC	+0.66
82%R		GTPI	+3397

Health and Fertility		(04/25)	
SCS	2.99 80%R	MAS	+2.2 74%R
LIV	+1.3 74%R	DPR	-0.6 79%R
CCR	+1.0 79%R	FI	+0.4 80%R
WT\$	-\$14	DCE	3.0% 82%R
CW\$	+\$37	HHP\$	+\$1,014
		PL	+4.1 78%R
		HCR	+1.3 85%R
		SCE	3.1% 99%R
		DSB	5.4% 79%R
		SCR	+0.0 95%R



OCD ACURA SOY 60075-ET (EX-90-EX-MS-GMD-DOM)  
 Dam of SHEEPSTER

S: Plain-Knoll Renegad TROOPER  
 D: OCD Acura Soy 60075-ET (EX-90-EX-MS-GMD-DOM)  
 MGS: Pine-Tree Acura-ET  
 MGD: OCD Resolve Soy 44814-ET (VG-85-VG-MS-DOM)  
 MGGS: Blumenfeld Jedi RESOLVE-ET



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

Sheepster x Upside x Big Dollars



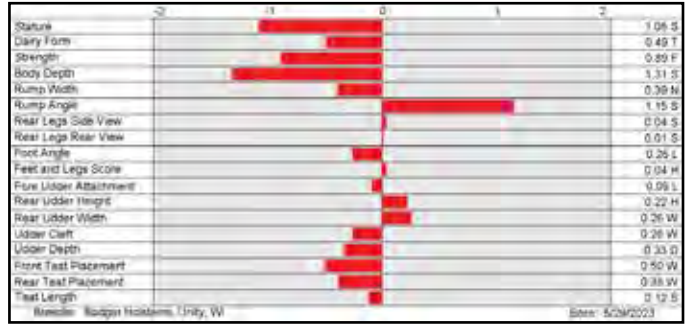
## 14HO17216 BADGER SIEMERS DAY TRIP-ET 8403267428390

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 135,345 aAa: 423 B-Casein: A1A1 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)			
Milk	+1,177	80%R		Net Merit (73%R)	+\$1,019
Protein	+0.03%	+48		DWP\$	+\$1,199
Fat	+0.19%	+101		Cheese Merit	+\$1,042

CDCB-S/HA Genomic Evaluation		(04/25)			
Type	-0.33	UDC	+0.20	FLC	+0.26
		BWC	-0.83	78%R	
		GTPI	+3350		

Health and Fertility		(04/25)			
SCS	2.77	76%R	MAS	+2.3	72%R
LIV	+3.6	72%R	DPR	+0.2	75%R
CCR	+1.8	75%R	FI	+1.2	75%R
WT\$	+\$170		DCE	2.2%	60%R
CW\$	+\$25		HHP\$	+\$1,039	
			PL	+6.1	75%R
			HCR	+0.4	74%R
			SCE	1.8%	63%R
			DSB	4.8%	58%R
			SCR	-1.1	60%R



## 14HO17589 S-S-I RIMBOT SACK-ET 8403274170819

99% RHA-I TR TP TC TM TV TL TY TD TE aAa: 561 B-Casein: A1A2 K-Casein: BB

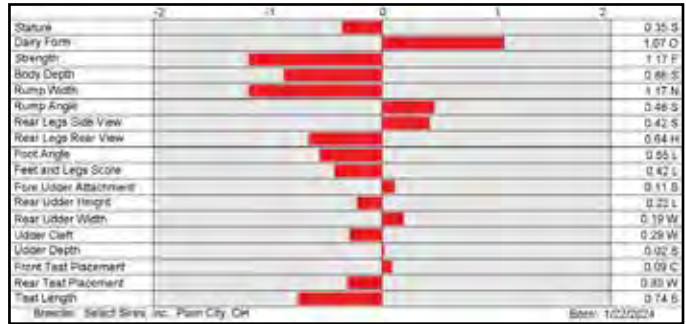
CDCB-S Genomic Evaluation		(04/25)			
Milk	+1,368	79%R		Net Merit (72%R)	+\$1,083
Protein	+0.00%	+46		DWP\$	+\$1,288
Fat	+0.12%	+89		Cheese Merit	+\$1,099

CDCB-S/HA Genomic Evaluation		(04/25)			
Type	+0.43	UDC	+0.00	FLC	-0.44
		BWC	-1.69	78%R	
		GTPI	+3312		

Health and Fertility		(04/25)			
SCS	2.53	75%R	MAS	+5.5	71%R
LIV	+3.8	71%R	DPR	-1.2	74%R
CCR	+0.4	74%R	FI	-0.5	74%R
WT\$	+\$189		DCE	1.8%	57%R
CW\$	+\$35		HHP\$	+\$1,035	
			PL	+6.8	74%R
			HCR	-0.4	72%R
			SCE	1.7%	63%R
			DSB	3.5%	55%R



## Rimbot x Greycup x Alphabet



## 14HO17323 S-S-I SIEMERS F DELTOID-ET 8403267428837

99% RHA-I TR TP TC TM TV TL TY TD TE aAa: 261 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)			
Milk	+451	80%R		Net Merit (72%R)	+\$961
Protein	+0.12%	+46		DWP\$	+\$1,088
Fat	+0.32%	+105		Cheese Merit	+\$1,013

CDCB-S/HA Genomic Evaluation		(04/25)			
Type	+0.59	UDC	+1.00	FLC	-0.47
		BWC	-0.65	78%R	
		GTPI	+3369		

Health and Fertility		(04/25)			
SCS	2.68	75%R	MAS	+3.6	71%R
LIV	+3.0	71%R	DPR	-0.2	74%R
CCR	+0.5	74%R	FI	+0.3	74%R
WT\$	+\$152		DCE	2.1%	58%R
CW\$	+\$27		HHP\$	+\$1,001	
			PL	+4.4	74%R
			HCR	+0.3	72%R
			SCE	2.0%	63%R
			DSB	4.3%	56%R



## Felix x Deluxe x Try Me



## 14HO16673 SANDY-VALLEY ENDEAR-ET 8403245703702

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345,456 aAa: 546 B-Casein: A1A2 K-Casein: AB HH5C HH6C

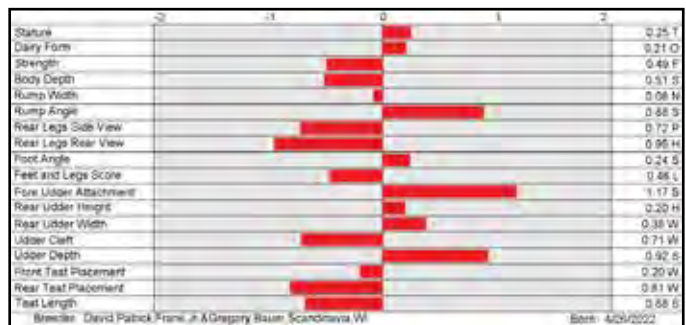
CDCB-S Genomic Evaluation		(04/25)			
Milk	+677	82%R		Net Merit (75%R)	+\$954
Protein	+0.11%	+51		DWP\$	+\$1,045
Fat	+0.28%	+104		Cheese Merit	+\$1,004

CDCB-S/HA Genomic Evaluation		(04/25)			
Type	+0.22	UDC	+0.35	FLC	-0.64
		BWC	-0.45	81%R	
		GTPI	+3312		

Health and Fertility		(04/25)			
SCS	2.64	79%R	MAS	+2.8	73%R
LIV	+2.0	72%R	DPR	-1.0	77%R
CCR	-0.2	77%R	FI	-0.3	77%R
WT\$	+\$54		DCE	2.2%	70%R
CW\$	+\$21		HHP\$	+\$1,000	
			PL	+3.7	77%R
			HCR	-0.1	76%R
			SCE	1.9%	93%R
			DSB	4.5%	65%R
			SCR	+1.0	88%R



## Monteverdi x Zasberilla x Reason



## 14HO17216 DAY TRIP



DAY TRIP

## 14HO17589 SACK



SACK

## 14HO17323 DELTOID



S-S-I DELUXE 11605 3100-ET (VG-85-VG-MS)  
Dam of DELTOID

## 14HO16673 ENDEAR



ENDEAR

# G FORCE SIRE S

7H017338 BADGER SIEMERS NONI-ET 8403267429184

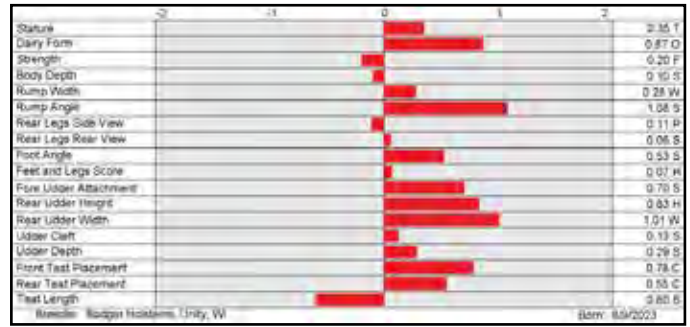
Sheepster x Zazzle x Shiek

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 135,561 aAa: 423 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,209	80%R	Net Merit (73%R) +\$956
Protein	+0.05%	+54	DWP\$ +\$1,170
Fat	+0.20%	+106	Cheese Merit +\$983

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.62	UDC	+0.60
FLC	+0.02	BWC	-0.43
78%R		GTPI	+3361

Health and Fertility		(04/25)	
SCS	2.90	76%R	MAS +2.1
LIV	+2.2	72%R	DPR -0.4
CCR	+0.9	75%R	FI +0.0
WT\$	+\$165	DCE	2.1%
CW\$	+\$41	HHP\$	+\$985



7H017380 MELARRY SHEEPSTER DIJON-ET 8403270399161

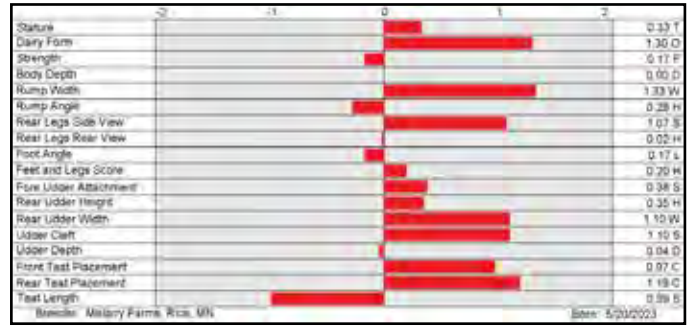
Sheepster x Drive x Try Me

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 234,123 aAa: 423 B-Casein: A1A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,417	80%R	Net Merit (72%R) +\$943
Protein	+0.07%	+66	DWP\$ +\$881
Fat	+0.17%	+105	Cheese Merit +\$979

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.69	UDC	+0.46
FLC	+0.04	BWC	-0.43
79%R		GTPI	+3388

Health and Fertility		(04/25)	
SCS	2.83	76%R	MAS +1.6
LIV	-1.3	71%R	DPR -1.1
CCR	+0.9	74%R	FI +0.4
WT\$	-\$77	DCE	3.2%
CW\$	+\$11	HHP\$	+\$982



7H017220 WILRA S-S-I-F ROSEMARY-ET 8403261833245

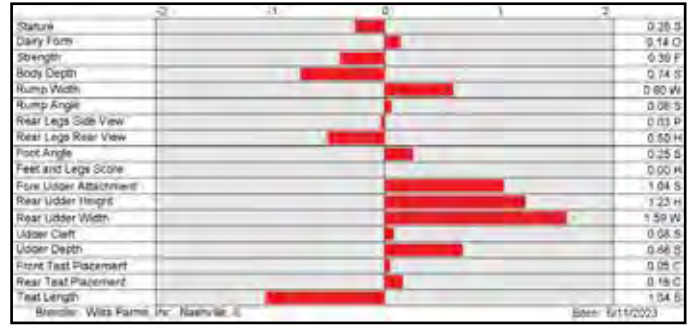
Felix x Gameday x Lionel

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 561,135 aAa: 465 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,230	80%R	Net Merit (72%R) +\$957
Protein	+0.04%	+51	DWP\$ +\$1,056
Fat	+0.12%	+84	Cheese Merit +\$981

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.78	UDC	+1.04
FLC	-0.04	BWC	-0.36
78%R		GTPI	+3368

Health and Fertility		(04/25)	
SCS	2.78	75%R	MAS +1.6
LIV	+3.1	72%R	DPR +0.8
CCR	+2.1	74%R	FI +1.5
WT\$	+\$112	DCE	2.8%
CW\$	+\$42	HHP\$	+\$978



250H017417 PEN-COL SALOON-ET 8403242815735

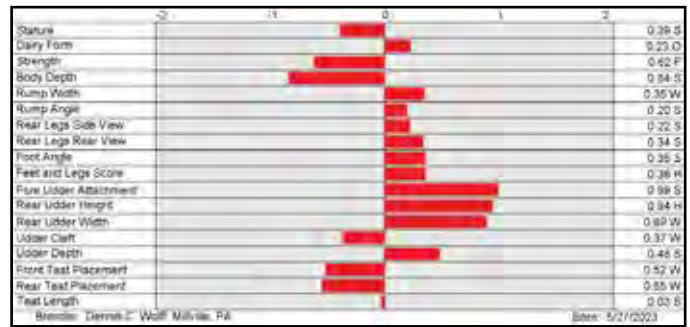
Sheepster x Gameday x Legacy

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345,135 aAa: 426 B-Casein: A2A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+707	79%R	Net Merit (72%R) +\$927
Protein	+0.07%	+43	DWP\$ +\$981
Fat	+0.29%	+107	Cheese Merit +\$961

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.51	UDC	+0.74
FLC	+0.47	BWC	-0.65
78%R		GTPI	+3351

Health and Fertility		(04/25)	
SCS	2.87	75%R	MAS +2.8
LIV	+2.3	72%R	DPR -0.2
CCR	+0.7	74%R	FI +0.4
WT\$	-\$36	DCE	2.7%
CW\$	+\$71	HHP\$	+\$972



7H017338 NONI



NONI

7H017380 DIJON



DIJON

7H017220 ROSEMARY



WILRA LIONEL 1910-ET (EX-90-EX-MS-DOM)  
Grandam of ROSEMARY

250H017417 SALOON



SALOON

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

## 14H017012 AURORA CLEARVIEW-ET 8403256982613

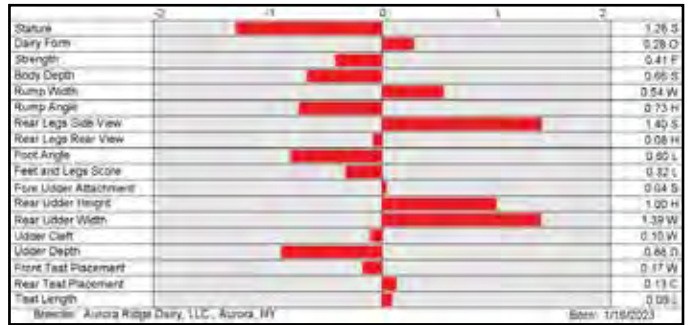
Kahn x Parfect x Rapid

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345,234 aAa: 462 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+919	81%R	Net Merit (74%R) +\$872
Protein	+0.07%	+50	DWP\$ +\$1,042
Fat	+0.20%	+92	Cheese Merit +\$907

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.44	UDC +0.66	FLC -0.07
BWC	-0.68	80%R	GTPI +3278

Health and Fertility		(04/25)	
SCS	2.81	77%R	MAS +3.5 72%R
LIV	-1.3	73%R	DPR -0.7 75%R
CCR	+0.5	75%R	FI +0.2 75%R
WT\$	+\$151	DCE 2.4%	71%R
CW\$	+\$27	HHP\$	+\$948



## 585H017690 JC-KOW SUNDANCE STIX-ET 8403150905598

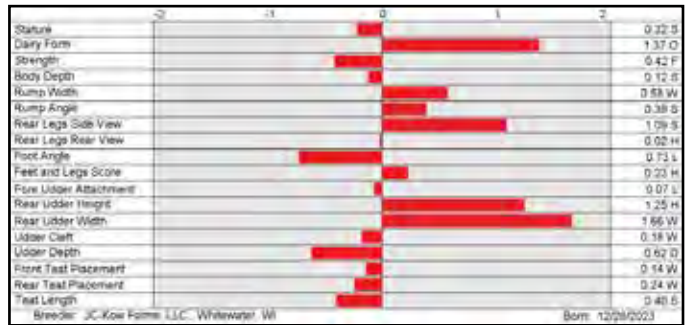
Sundance x Upside x Riveting

99% RHA-I TR TP TC TM TL TD TE aAa: 435 B-Casein: A1A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+981	79%R	Net Merit (72%R) +\$985
Protein	+0.05%	+45	DWP\$ +\$1,018
Fat	+0.17%	+88	Cheese Merit +\$1,012

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.74	UDC +0.53	FLC +0.16
BWC	-0.91	78%R	GTPI +3350

Health and Fertility		(04/25)	
SCS	2.74	75%R	MAS +3.4 71%R
LIV	+4.2	72%R	DPR +0.0 74%R
CCR	+1.6	74%R	FI +1.2 74%R
WT\$	+\$92	DCE 1.4%	57%R
CW\$	+\$30	HHP\$	+\$979



AVAILABLE ONLY IN SEXED SEMEN

## 14H017179 HOJIN SSI SHF TROPICANA-ET 8403257574395

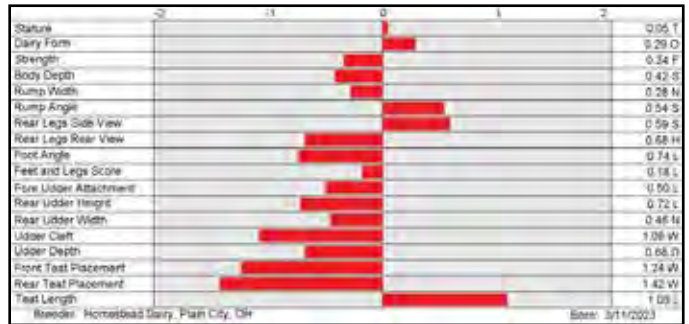
Hayk x Crusher x Eisaku

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345,234 aAa: 426 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+982	82%R	Net Merit (74%R) +\$965
Protein	+0.10%	+60	DWP\$ +\$961
Fat	+0.17%	+86	Cheese Merit +\$1,013

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	-0.15	UDC -0.87	FLC -0.37
BWC	-0.45	80%R	GTPI +3247

Health and Fertility		(04/25)	
SCS	2.76	78%R	MAS +3.2 71%R
LIV	+3.6	73%R	DPR -0.2 75%R
CCR	+0.5	75%R	FI +0.0 75%R
WT\$	+\$6	DCE 1.8%	70%R
CW\$	+\$12	HHP\$	+\$970



## 14H017564 SIEMERS ROOKER-ET 8403267429681

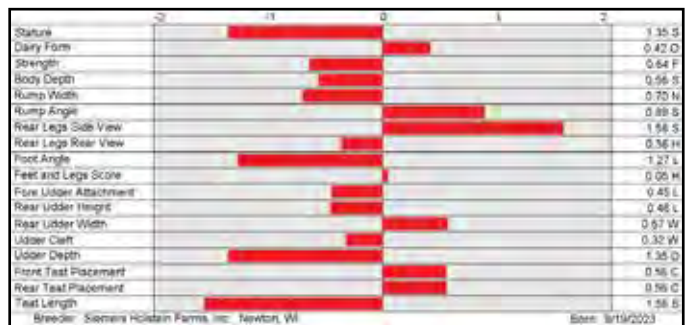
Dominance x Upside x Legacy

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345,234 aAa: 534 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+760	80%R	Net Merit (72%R) +\$1,023
Protein	+0.10%	+52	DWP\$ +\$1,189
Fat	+0.28%	+106	Cheese Merit +\$1,066

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	-0.24	UDC -0.16	FLC +0.14
BWC	-1.13	79%R	GTPI +3330

Health and Fertility		(04/25)	
SCS	2.87	75%R	MAS +1.5 71%R
LIV	+2.6	72%R	DPR +0.0 74%R
CCR	+1.0	74%R	FI +0.8 74%R
WT\$	+\$122	DCE 1.4%	57%R
CW\$	-\$7	HHP\$	+\$967



## 14H017012 CLEARVIEW



CLEARVIEW

## 585H017690 STIX



STIX

## 14H017179 TROPICANA



TROPICANA

## 14H017564 ROOKER



ROOKER

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

7H017385 AURORA SHEEPS GREATGULLY-ET 8403259995085

Sheepster x Gameday x Eisaku

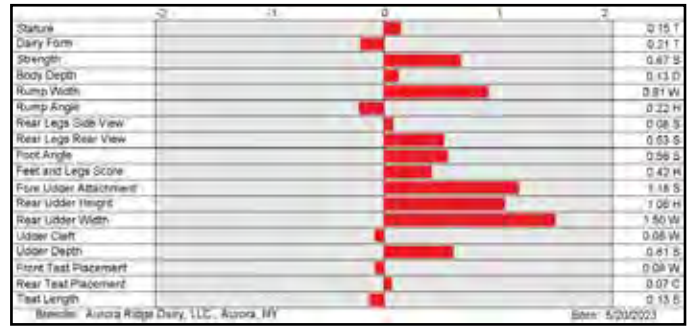


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 135,123 aAa: 435 B-Casein: A1A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+676	80%R	Net Merit (73%R) +\$807
Protein	+0.11%	+51	DWP\$ +\$892
Fat	+0.25%	+95	Cheese Merit +\$852

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.86	UDC	+0.92
FLC	+0.45	BWC	+0.78
79%R		GTPI	+3330

Health and Fertility		(04/25)	
SCS	2.92	76%R	MAS +2.9 71%R
LIV	+1.1	72%R	DPR -0.2 75%R
CCR	+0.9	75%R	FI +0.5 75%R
WT\$	+\$92	DCE	2.8% 59%R
CW\$	+\$29	HHP\$	+\$970



7H017527 KINGS-RANSOM S DRESSUP-ET 8403247634527

Sheepster x Maui x Acura

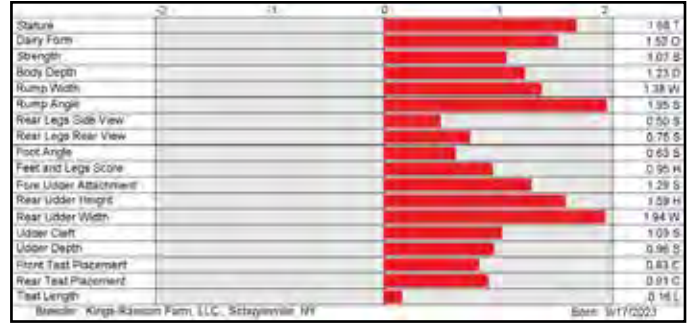


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 123,135 aAa: 312 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,211	79%R	Net Merit (72%R) +\$880
Protein	+0.05%	+54	DWP\$ +\$937
Fat	+0.25%	+118	Cheese Merit +\$907

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.72	UDC	+1.10
FLC	+0.57	BWC	+0.78
79%R		GTPI	+3389

Health and Fertility		(04/25)	
SCS	2.92	75%R	MAS +2.7 71%R
LIV	+0.9	71%R	DPR -2.3 74%R
CCR	-1.8	74%R	FI -1.4 74%R
WT\$	+\$11	DCE	3.2% 59%R
CW\$	+\$26	HHP\$	+\$963



7H017434 WEBB-VUE SHPSTR PATRON-ET 8403274172784

Sheepster x Gameday x Rome

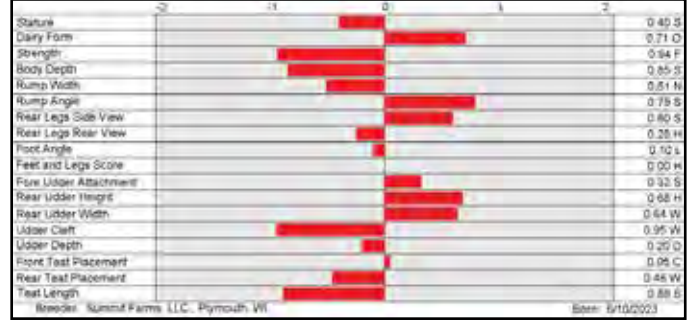


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 234,345 aAa: 342 B-Casein: A1A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,416	80%R	Net Merit (73%R) +\$1,004
Protein	+0.02%	+52	DWP\$ +\$938
Fat	+0.19%	+110	Cheese Merit +\$1,020

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.25	UDC	+0.26
FLC	+0.01	BWC	-1.26
79%R		GTPI	+3347

Health and Fertility		(04/25)	
SCS	2.88	76%R	MAS +1.9 71%R
LIV	+0.6	72%R	DPR -0.9 75%R
CCR	+0.7	75%R	FI +0.4 75%R
WT\$	-\$82	DCE	2.8% 60%R
CW\$	+\$39	HHP\$	+\$958



14H017180 HOUIN SSI SIEMERS SIMPLY-ET 8403257574401

Hayk x Moonrise x Legacy

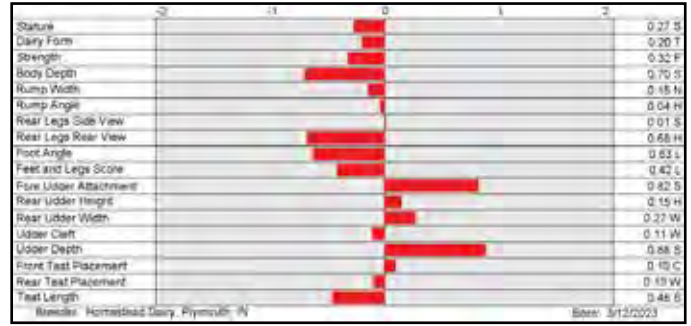


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345 aAa: 432 B-Casein: A1A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+140	81%R	Net Merit (73%R) +\$844
Protein	+0.10%	+30	DWP\$ +\$935
Fat	+0.23%	+66	Cheese Merit +\$891

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	-0.01	UDC	+0.48
FLC	-0.46	BWC	-0.28
80%R		GTPI	+3220

Health and Fertility		(04/25)	
SCS	2.46	78%R	MAS +5.0 71%R
LIV	+3.6	73%R	DPR +2.2 75%R
CCR	+3.2	75%R	FI +2.3 75%R
WT\$	+\$164	DCE	1.3% 61%R
CW\$	+\$12	HHP\$	+\$958



250H017507 LARS-ACRES RIM COUNTRY-ET 8403270391426

Rimbot x Crusher x Legacy

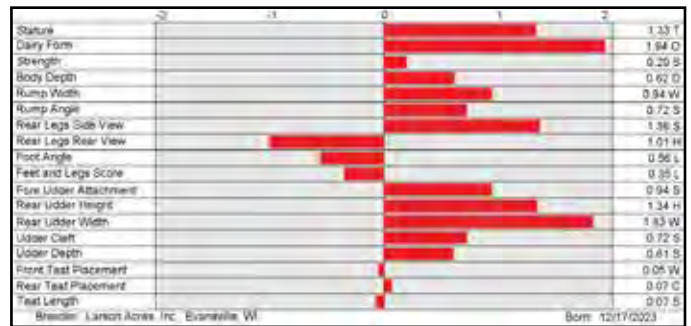


99% RHA-I TR TP TC TM TV TL TY TD TE aAa: 642 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,240	80%R	Net Merit (72%R) +\$911
Protein	+0.08%	+62	DWP\$ +\$961
Fat	+0.13%	+86	Cheese Merit +\$950

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.17	UDC	+0.83
FLC	-0.89	BWC	-0.25
78%R		GTPI	+3367

Health and Fertility		(04/25)	
SCS	2.82	76%R	MAS +2.1 71%R
LIV	+1.3	71%R	DPR +0.4 74%R
CCR	+1.5	74%R	FI +1.2 74%R
WT\$	-\$70	DCE	1.7% 57%R
CW\$	+\$38	HHP\$	+\$988



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

14HO17672 AURORA SEWARD-ET 8403271807556

Sheepster x Expectant x Heroic

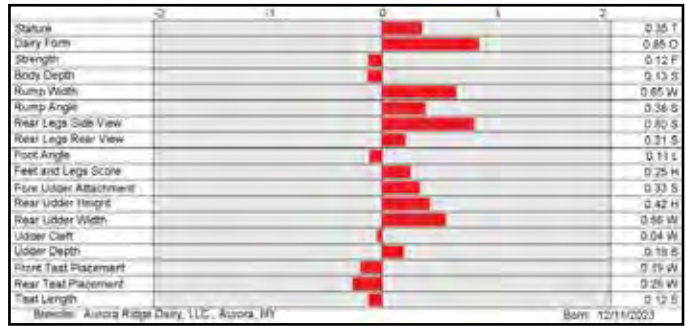


99% RHA-I TR TP TC TM TV TL TY TD TE aAa: 423 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,248 80%R	Net Merit (72%R)	+\$958
Protein	+0.05% +54	DWP\$	+\$1,094
Fat	+0.16% +96	Cheese Merit	+\$982

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.46	UDC	+0.22
FLC	+0.14	BWC	-0.31
78%R		GTPI	+3340

Health and Fertility		(04/25)	
SCS	2.97 76%R	MAS	+2.2 71%R
LIV	+3.3 72%R	DPR	+0.0 74%R
CCR	+1.6 74%R	FI	+0.9 74%R
WT\$	+\$46	DCE	2.2% 59%R
CW\$	+\$54	HHP\$	+\$991



14HO17453 S-S-I DOMINANCE SERRANO-ET 8403272648951

Dominance x Jalapeno x Maximus

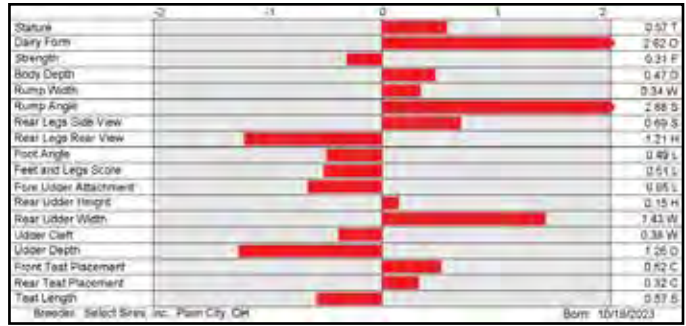


99% RHA-I TR TP TC TM TV TL TY TD TE aAa: 312 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+895 79%R	Net Merit (72%R)	+\$1,017
Protein	+0.09% +54	DWP\$	+\$1,023
Fat	+0.28% +114	Cheese Merit	+\$1,059

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.02	UDC	-0.22
FLC	-0.86	BWC	-1.23
79%R		GTPI	+3350

Health and Fertility		(04/25)	
SCS	2.82 75%R	MAS	+1.8 71%R
LIV	+0.0 71%R	DPR	+0.0 74%R
CCR	+1.0 74%R	FI	+1.2 74%R
WT\$	+\$56	DCE	1.3% 57%R
CW\$	-\$35	HHP\$	+\$983



14HO17023 ADAWAY BEYOND EL FOUGHTY-ET 8403253835781

Elvin x Parsly x Try Me

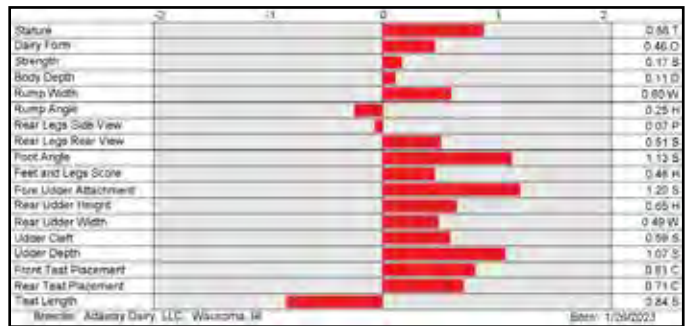


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 123,126 aAa: 423 B-Casein: A1A2 K-Casein: AA HH6C

CDCB-S Genomic Evaluation		(04/25)	
Milk	+274 80%R	Net Merit (73%R)	+\$880
Protein	+0.14% +45	DWP\$	+\$992
Fat	+0.31% +93	Cheese Merit	+\$936

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.77	UDC	+0.63
FLC	+0.35	BWC	+0.22
79%R		GTPI	+3327

Health and Fertility		(04/25)	
SCS	2.80 76%R	MAS	+2.3 72%R
LIV	+1.5 72%R	DPR	+0.5 75%R
CCR	+1.8 75%R	FI	+1.3 75%R
WT\$	+\$24	DCE	2.0% 71%R
CW\$	+\$76	HHP\$	+\$938



14HO17657 ADAWAY SUNDANCE OTIS-ET 8403267672933

Sundance x Hayk x Gameday

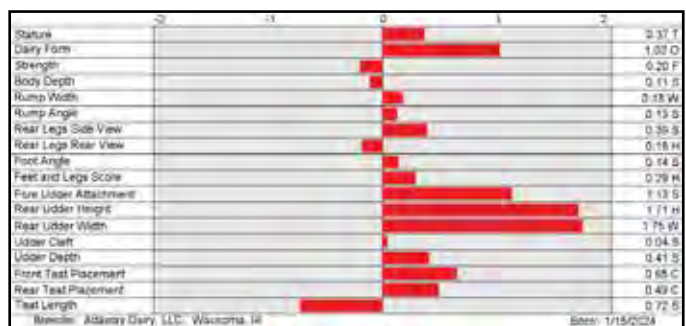


99% RHA-I TR TP TC TM TV TL TY TD TE aAa: 345 B-Casein: A1A1 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+920 79%R	Net Merit (72%R)	+\$923
Protein	+0.07% +50	DWP\$	+\$819
Fat	+0.16% +82	Cheese Merit	+\$959

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.03	UDC	+1.08
FLC	+0.11	BWC	-0.52
78%R		GTPI	+3367

Health and Fertility		(04/25)	
SCS	2.81 75%R	MAS	+1.9 70%R
LIV	+2.0 71%R	DPR	+0.5 73%R
CCR	+2.2 73%R	FI	+1.6 73%R
WT\$	-\$116	DCE	2.0% 57%R
CW\$	+\$46	HHP\$	+\$930



14HO17659 ADAWAY PHOENIX OPIE-ET 8403267672901

Phoenix x Hayk x Gameday

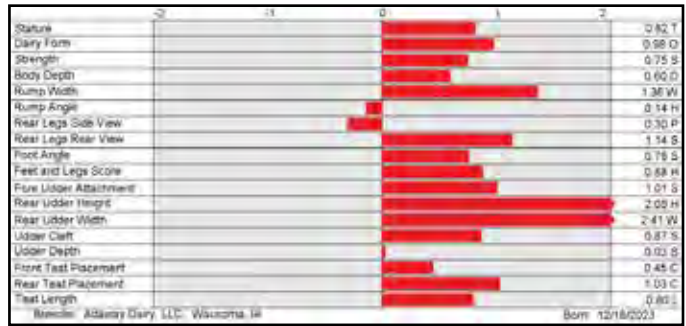


99% RHA-I TR TP TC TM TV TL TY TD TE aAa: 351 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+903 79%R	Net Merit (72%R)	+\$736
Protein	+0.07% +49	DWP\$	+\$861
Fat	+0.15% +78	Cheese Merit	+\$772

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.33	UDC	+1.19
FLC	+0.81	BWC	+0.55
79%R		GTPI	+3336

Health and Fertility		(04/25)	
SCS	2.76 75%R	MAS	+2.6 71%R
LIV	-1.0 72%R	DPR	+0.3 74%R
CCR	+2.3 74%R	FI	+1.7 74%R
WT\$	+\$64	DCE	2.3% 57%R
CW\$	+\$26	HHP\$	+\$844



# G FORCE SIRE S

250H017271 PLAIN-KNOLL INDEPENDANT-ET 8403213324079

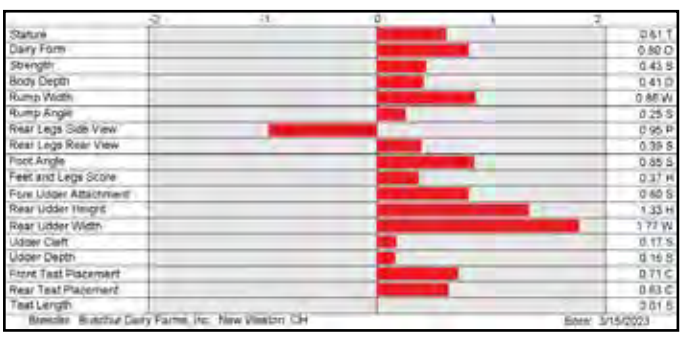
Van Gogh x Gameday x Venture

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345,234 aAa: 462 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+846	80%R	Net Merit (73%R) +\$901
Protein	+0.07%	+48	DWP\$ +\$1,049
Fat	+0.25%	+104	Cheese Merit +\$939

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.95	UDC	+0.87
FLC	+0.27	BWC	+0.25
78%R		GTPI	+3320

Health and Fertility		(04/25)	
SCS	2.68	76%R	MAS +3.1
LIV	+1.7	72%R	DPR -2.2
CCR	-1.3	75%R	FI -1.3
WT\$	+\$151	DCE	2.1%
CW\$	+\$16	HHP\$	+\$955



7H017515 BLUMENFELD FIDDLE 8403272185806

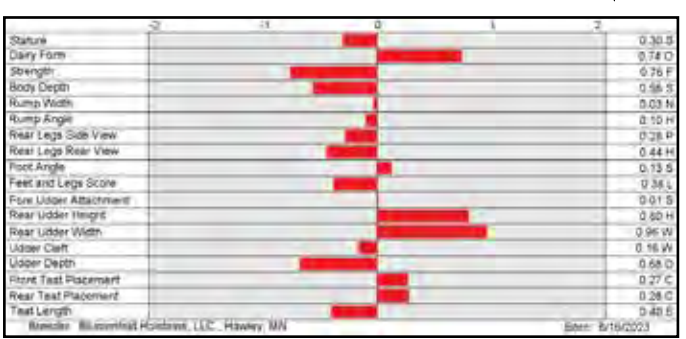
Tuba x Gameday x Crimson

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345 aAa: 564 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+919	80%R	Net Merit (72%R) +\$943
Protein	+0.10%	+57	DWP\$ +\$1,168
Fat	+0.22%	+99	Cheese Merit +\$990

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.22	UDC	+0.33
FLC	-0.33	BWC	-1.01
79%R		GTPI	+3313

Health and Fertility		(04/25)	
SCS	2.73	75%R	MAS +1.9
LIV	+1.6	72%R	DPR -0.8
CCR	-0.4	74%R	FI -0.1
WT\$	+\$122	DCE	2.6%
CW\$	+\$99	HHP\$	+\$954



7H017388 BEYOND BROWTINE CAN14766553

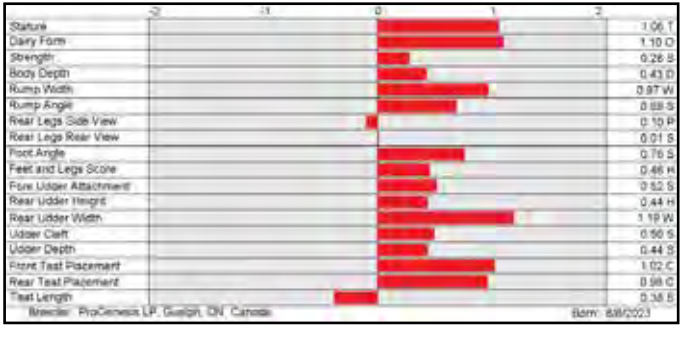
Perky x Rayshen x Pursuit

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 561,135 aAa: 312 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+315	79%R	Net Merit (72%R) +\$844
Protein	+0.14%	+47	DWP\$ +\$969
Fat	+0.30%	+92	Cheese Merit +\$903

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.77	UDC	+0.46
FLC	+0.17	BWC	+0.13
78%R		GTPI	+3313

Health and Fertility		(04/25)	
SCS	2.70	75%R	MAS +3.9
LIV	+1.6	72%R	DPR -0.2
CCR	+0.7	74%R	FI +0.7
WT\$	+\$60	DCE	2.5%
CW\$	+\$63	HHP\$	+\$949



7H016735 BERRYRIDGE SSI KARL-ET 8403252557979

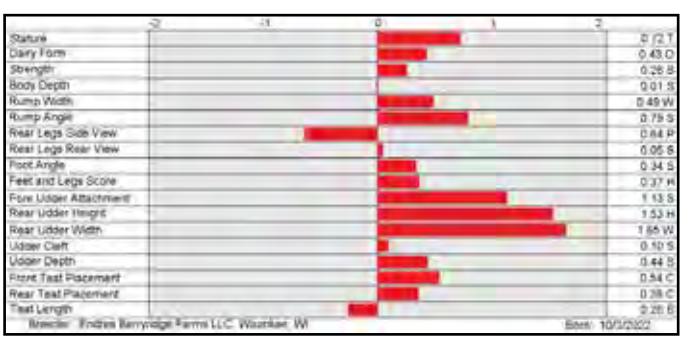
Hayk x Gameday x Legacy

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 234,345 aAa: 423 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+779	82%R	Net Merit (74%R) +\$835
Protein	+0.08%	+48	DWP\$ +\$792
Fat	+0.19%	+85	Cheese Merit +\$875

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.12	UDC	+0.96
FLC	+0.15	BWC	+0.23
80%R		GTPI	+3358

Health and Fertility		(04/25)	
SCS	2.72	78%R	MAS +2.2
LIV	+0.4	73%R	DPR +0.8
CCR	+2.6	75%R	FI +2.1
WT\$	-\$108	DCE	2.5%
CW\$	+\$59	HHP\$	+\$949



250H017271 INDEPENDANT

7H017515 FIDDLE

7H017388 BROWTINE

7H016735 KARL



INDEPENDANT

FIDDLE

BROWTINE

HORSENS SSI-BR GMDY 4920-ET (VG-88-EX-MS-DOM)  
Dam of KARL

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

14H017205 BADGER SIEMERS A GOSSAGE-ET 8403267428364

Achieve x Bigshot x Barcelona

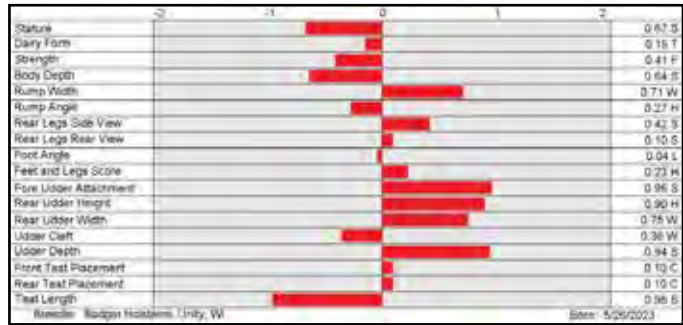


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 234,345 aAa: 243 B-Casein: A2A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+677	79%R	Net Merit (72%R) +\$863
Protein	+0.04%	+34	DWP\$ +\$968
Fat	+0.24%	+92	Cheese Merit +\$890

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.43	UDC +0.87	FLC +0.35
		BWC -0.31	78%R
			GTPI +3289

Health and Fertility		(04/25)	
SCS	2.63	75%R	MAS +5.0 72%R
LIV	+0.4	72%R	DPR +0.1 74%R
CCR	+1.9	74%R	FI +1.0 74%R
WT\$	+\$185	DCE 2.0%	58%R
CW\$	+\$19	HHP\$	+\$966



14H017260 COOKIECUTTER HOEDOWN-ET 8403243272756

Van Gogh x Gameday x Biggelo

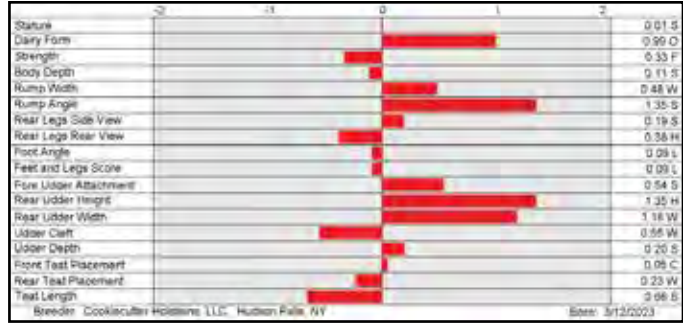


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345,234 aAa: 423 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,538	80%R	Net Merit (73%R) +\$933
Protein	+0.00%	+51	DWP\$ +\$910
Fat	+0.10%	+92	Cheese Merit +\$946

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.48	UDC +0.67	FLC -0.16
		BWC -0.63	79%R
			GTPI +3303

Health and Fertility		(04/25)	
SCS	2.70	76%R	MAS +2.1 72%R
LIV	+0.7	73%R	DPR -0.8 75%R
CCR	+0.3	75%R	FI +0.4 75%R
WT\$	-\$43	DCE 2.3%	58%R
CW\$	+\$21	HHP\$	+\$931



14H017344 SIEMERS SSI D AULIUS-ET 8403267429698

Dominance x Spot Lite x Renegade

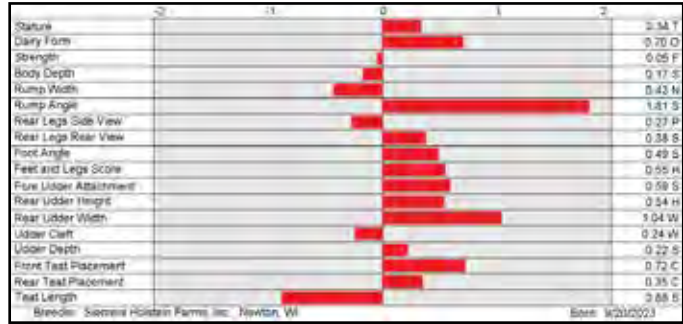


99% RHA-I TR TP TC TM TV TL TY TD TE aAa: 243 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+555	80%R	Net Merit (72%R) +\$867
Protein	+0.12%	+50	DWP\$ +\$908
Fat	+0.26%	+92	Cheese Merit +\$915

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.48	UDC +0.43	FLC +0.47
		BWC -0.37	79%R
			GTPI +3361

Health and Fertility		(04/25)	
SCS	2.94	76%R	MAS +1.7 71%R
LIV	+1.4	71%R	DPR +1.5 74%R
CCR	+2.9	74%R	FI +2.5 74%R
WT\$	+\$27	DCE 1.5%	57%R
CW\$	-\$3	HHP\$	+\$925



14H017156 BOMAZ GM PITCHFORK-ET 8403258826255

George Miller x Acura x Medley

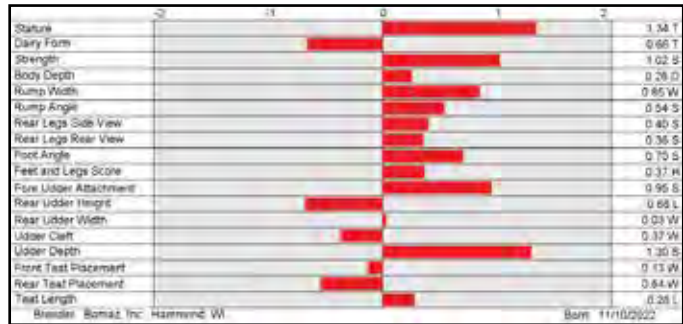


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 234,345 aAa: 243 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+454	82%R	Net Merit (74%R) +\$738
Protein	+0.09%	+38	DWP\$ +\$791
Fat	+0.25%	+87	Cheese Merit +\$781

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.13	UDC -0.10	FLC +0.10
		BWC +1.52	80%R
			GTPI +3194

Health and Fertility		(04/25)	
SCS	2.59	78%R	MAS +3.8 72%R
LIV	+2.1	73%R	DPR -0.2 75%R
CCR	+1.3	75%R	FI +0.7 75%R
WT\$	-\$10	DCE 1.9%	70%R
CW\$	+\$69	HHP\$	+\$918



14H017352 S-S-I ACHIEVE FISHER-ET 8403261833433

Achieve x Gameday x Zarek

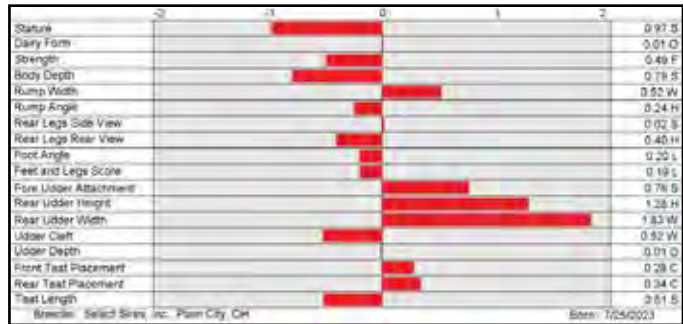


99% RHA-I TR TP TC TM TV TL TY TD TE aAa: 534 B-Casein: A2A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+740	79%R	Net Merit (72%R) +\$938
Protein	+0.04%	+35	DWP\$ +\$1,149
Fat	+0.22%	+91	Cheese Merit +\$962

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.47	UDC +1.06	FLC -0.03
		BWC -0.56	78%R
			GTPI +3348

Health and Fertility		(04/25)	
SCS	2.74	75%R	MAS +3.3 72%R
LIV	+1.9	72%R	DPR +1.0 74%R
CCR	+2.9	74%R	FI +2.5 74%R
WT\$	+\$250	DCE 2.8%	58%R
CW\$	+\$54	HHP\$	+\$982



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

7H017673 EILDON-TWEED THREAD-ET 8403260839076

Easton x Crusher x Lionel

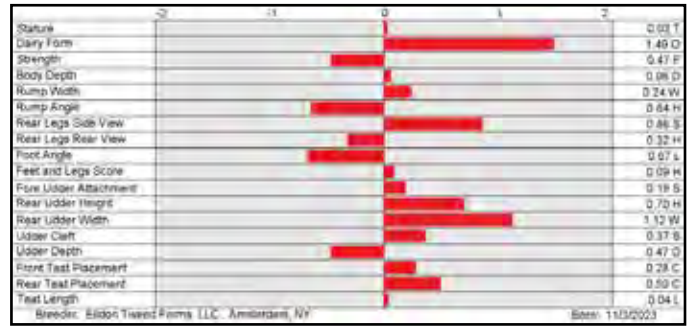


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 234,345 aAa: 423 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+771 79%R	Net Merit (72%R)	+\$989
Protein	+0.08% +46	DWP\$	+\$845
Fat	+0.29% +111	Cheese Merit	+\$1,024

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.62	UDC	+0.43
FLC	-0.07	BWC	-0.99
79%R		GTPI	+3347

Health and Fertility		(04/25)	
SCS	2.83 75%R	MAS	+1.7 71%R
LIV	+0.5 71%R	DPR	-0.4 74%R
CCR	-0.3 74%R	FI	+0.6 74%R
WT\$	-\$211	DCE	2.0% 57%R
CW\$	+\$44	HHP\$	+\$949



7H017678 OCD SHEEPSTER MIKE-ET 8403271294269

Sheepster x Frost Bite x Perfect

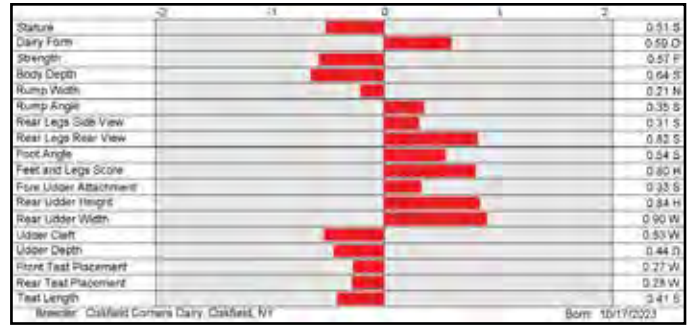


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345,234 aAa: 435 B-Casein: A2A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,354 79%R	Net Merit (72%R)	+\$898
Protein	+0.04% +56	DWP\$	+\$820
Fat	+0.14% +94	Cheese Merit	+\$920

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.75	UDC	+0.40
FLC	+0.97	BWC	-0.89
78%R		GTPI	+3314

Health and Fertility		(04/25)	
SCS	2.97 75%R	MAS	+1.8 71%R
LIV	-0.7 71%R	DPR	-0.9 74%R
CCR	+0.6 74%R	FI	+0.4 74%R
WT\$	-\$73	DCE	2.7% 60%R
CW\$	+\$18	HHP\$	+\$899



7H017680 OCD RIMBOT FIERCE-ET 8403271294517

Rimbot x Gameday x Spartacus

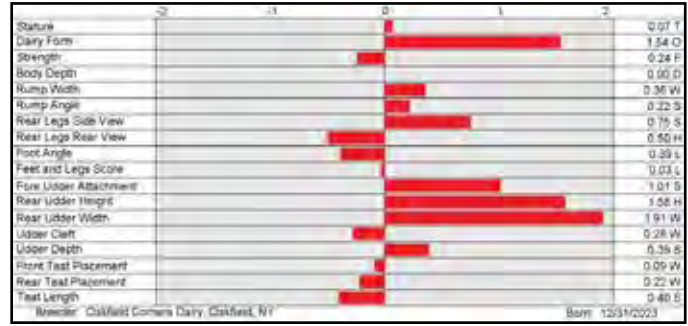


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 123,135 aAa: 543 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,772 80%R	Net Merit (72%R)	+\$941
Protein	+0.00% +57	DWP\$	+\$931
Fat	+0.08% +97	Cheese Merit	+\$950

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.28	UDC	+1.04
FLC	-0.19	BWC	-0.82
79%R		GTPI	+3333

Health and Fertility		(04/25)	
SCS	2.85 76%R	MAS	+1.8 71%R
LIV	-0.1 72%R	DPR	-2.0 74%R
CCR	-1.2 74%R	FI	-0.9 74%R
WT\$	-\$42	DCE	2.0% 57%R
CW\$	+\$14	HHP\$	+\$898



7H017256 AURORA FRONTENAC-ET 8403259995043

Kahn x Perfect x Rapid

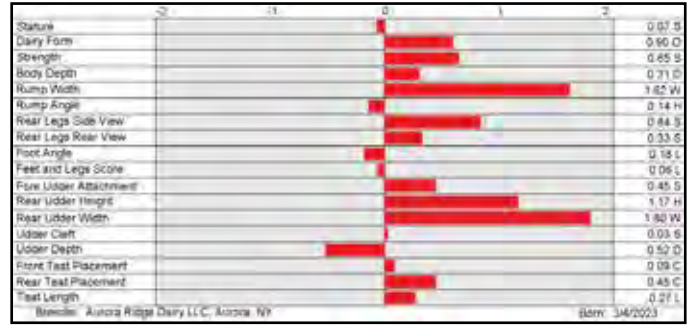


99% RHA-I TR TP TC TM TV TL TY TD TE B-Casein: A2A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,511 81%R	Net Merit (73%R)	+\$763
Protein	+0.02% +55	DWP\$	+\$945
Fat	+0.10% +91	Cheese Merit	+\$782

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.03	UDC	+0.70
FLC	+0.01	BWC	+0.47
80%R		GTPI	+3266

Health and Fertility		(04/25)	
SCS	2.74 77%R	MAS	+2.8 71%R
LIV	-1.7 73%R	DPR	-1.2 75%R
CCR	-0.5 75%R	FI	-0.4 75%R
WT\$	+\$85	DCE	2.8% 61%R
CW\$	+\$7	HHP\$	+\$897



7H017682 OCD RIMBOT COMPLETE-ET 8403271294585

Rimbot x Engineer x Captain

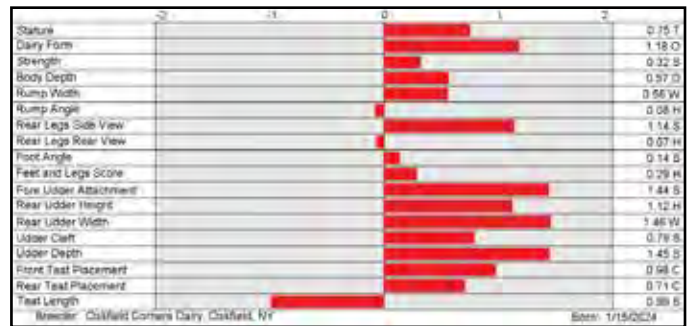


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 123,135 aAa: 315 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+979 79%R	Net Merit (72%R)	+\$890
Protein	+0.06% +48	DWP\$	+\$992
Fat	+0.24% +107	Cheese Merit	+\$918

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.17	UDC	+1.15
FLC	+0.02	BWC	-0.01
79%R		GTPI	+3351

Health and Fertility		(04/25)	
SCS	2.93 75%R	MAS	+1.9 71%R
LIV	+1.8 71%R	DPR	-1.1 74%R
CCR	-0.4 74%R	FI	-0.4 74%R
WT\$	+\$88	DCE	1.2% 57%R
CW\$	+\$19	HHP\$	+\$892



# G FORCE SIRE S

7H016990 BEYOND SEAR FROSKY-ET 8403253835575

Sear x Deluxe x Biggelo

99% RHA-I TR TP TC TM TV TL TY TD TE aAa: 312 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+87	81%R	Net Merit (73%R) +\$832
Protein	+0.14%	+40	DWP\$ +\$1,003
Fat	+0.36%	+100	Cheese Merit +\$891

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.82	UDC	+1.08
FLC	+0.48	BWC	-0.05
79%R		GTPI	+3325

Health and Fertility		(04/25)	
SCS	2.68	76%R	MAS +4.5
LIV	+0.2	72%R	DPR -0.1
CCR	+0.0	75%R	FI +0.4
WT\$	+\$177	DCE	1.8%
CW\$	+\$32	HHP\$	+\$947



7H017193 WILRA S-S-I ELVIN AILLE-ET 8403253835816

Elvin x Gameday x Lionel

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 135,123 aAa: 435 B-Casein: A2A2 K-Casein: AA

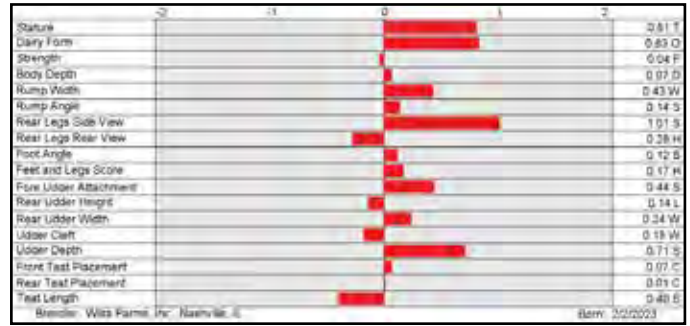
CDCB-S Genomic Evaluation		(04/25)	
Milk	+600	80%R	Net Merit (73%R) +\$902
Protein	+0.10%	+46	DWP\$ +\$969
Fat	+0.26%	+94	Cheese Merit +\$946

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.24	UDC	+0.04
FLC	-0.13	BWC	-0.15
78%R		GTPI	+3246

Health and Fertility		(04/25)	
SCS	2.79	76%R	MAS +2.8
LIV	+1.2	72%R	DPR -0.4
CCR	+0.5	75%R	FI +0.3
WT\$	+\$22	DCE	2.7%
CW\$	+\$47	HHP\$	+\$938



7H017069 S-S-I SIEMERS P ATOZ-ET 8403257574857

Powerstar x Gameday x Riveting

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 561,135 aAa: 435 B-Casein: A1A2 K-Casein: AA

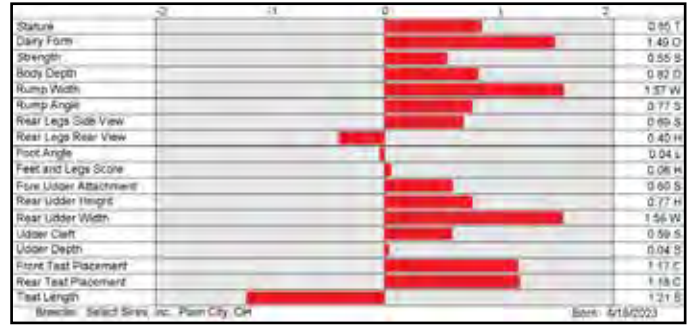
CDCB-S Genomic Evaluation		(04/25)	
Milk	+586	80%R	Net Merit (72%R) +\$886
Protein	+0.10%	+47	DWP\$ +\$1,088
Fat	+0.28%	+99	Cheese Merit +\$933

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.98	UDC	+0.55
FLC	-0.26	BWC	+0.22
78%R		GTPI	+3322

Health and Fertility		(04/25)	
SCS	2.72	75%R	MAS +4.0
LIV	+0.5	72%R	DPR -0.9
CCR	+0.4	74%R	FI +0.3
WT\$	+\$175	DCE	2.5%
CW\$	+\$41	HHP\$	+\$935



7H017010 AURORA HONOCO-ET 8403256982599

Ibendigo x Perfect x Rapid

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 126,246 aAa: 432 B-Casein: A2A2 K-Casein: AA

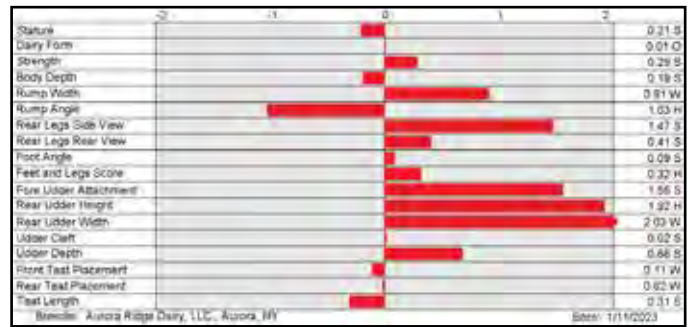
CDCB-S Genomic Evaluation		(04/25)	
Milk	+895	81%R	Net Merit (73%R) +\$851
Protein	+0.06%	+45	DWP\$ +\$865
Fat	+0.21%	+94	Cheese Merit +\$880

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.19	UDC	+1.43
FLC	+0.35	BWC	+0.30
80%R		GTPI	+3352

Health and Fertility		(04/25)	
SCS	2.80	77%R	MAS +2.0
LIV	-0.2	73%R	DPR -0.3
CCR	+0.7	75%R	FI +0.8
WT\$	+\$52	DCE	3.0%
CW\$	+\$65	HHP\$	+\$930



7H016990 FROSKY



AOT DELUXE HI-LIGHTED-ET (EX-91-EX-MS-DOM)  
Dam of FROSKY

7H017193 AILLE



AILLE

7H017069 ATOZ



ATOZ

7H017010 HONOCO



HONOCO

# G FORCE SIRE S

7H017378 TTM SHEEPSTER ASSIST-ET 8403250310076

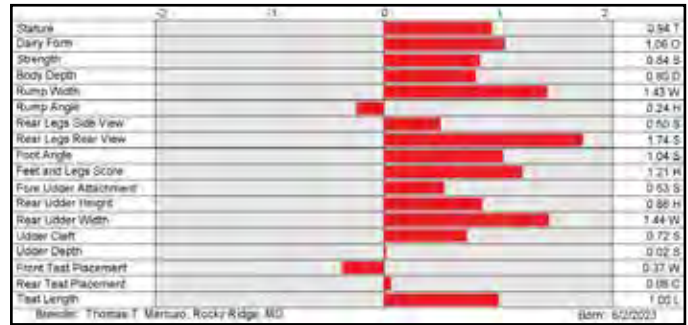
Sheepster x Perfect x Legacy

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 135,123 aAa: 312 B-Casein: A1A1 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+775	80%R	Net Merit (73%R) +\$826
Protein	+0.10%	+53	DWP\$ +\$1,100
Fat	+0.28%	+107	Cheese Merit +\$870

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.51	UDC	+0.42
FLC	+1.20	BWC	+0.63
79%R		GTPI	+3363

Health and Fertility		(04/25)	
SCS	2.89	76%R	MAS +3.2
LIV	+0.4	72%R	DPR -1.6
CCR	-0.3	75%R	FI -0.5
WT\$	+\$129	DCE	2.6%
CW\$	+\$59	HHP\$	+\$929



7H016935 BEYOND LETCHWORTH GIANT-ET 8403253835518

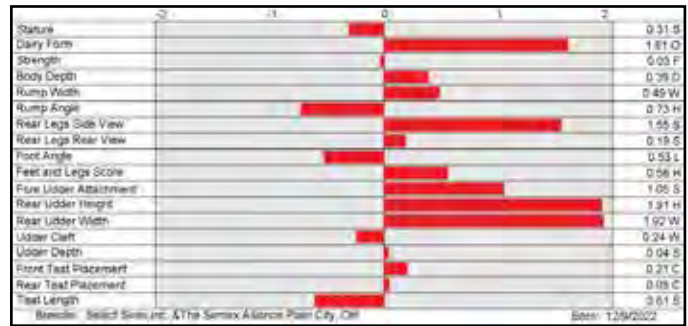
Letchworth x Deluxe x Biggelo

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 126,561 aAa: 312 B-Casein: A2A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+243	81%R	Net Merit (73%R) +\$926
Protein	+0.11%	+37	DWP\$ +\$919
Fat	+0.40%	+117	Cheese Merit +\$970

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.14	UDC	+1.16
FLC	+0.48	BWC	-0.74
79%R		GTPI	+3370

Health and Fertility		(04/25)	
SCS	2.87	77%R	MAS +2.2
LIV	-0.5	73%R	DPR -0.6
CCR	+0.7	75%R	FI +0.2
WT\$	-\$10	DCE	1.7%
CW\$	+\$16	HHP\$	+\$924



7H016966 OCD HAYK SANBORN-ET 8403251665537

Hayk x Gameday x Acura

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 561,126 aAa: 342 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+782	82%R	Net Merit (74%R) +\$753
Protein	+0.07%	+45	DWP\$ +\$823
Fat	+0.19%	+85	Cheese Merit +\$786

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.10	UDC	+0.73
FLC	+0.26	BWC	+1.33
80%R		GTPI	+3306

Health and Fertility		(04/25)	
SCS	2.87	79%R	MAS +2.4
LIV	+1.0	73%R	DPR +1.3
CCR	+2.6	75%R	FI +2.0
WT\$	+\$21	DCE	2.1%
CW\$	+\$44	HHP\$	+\$919



7H016293 KINGS-RANSOM DYSON-ET 8403224239363

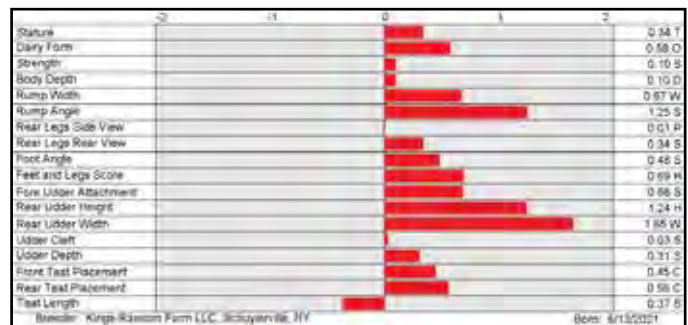
Gameday x Acura x Imax

99% RHA-I TR TP TC TV TL TY TD MW DMS: 561,126 aAa: 432 B-Casein: A2A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+613	82%R	Net Merit (75%R) +\$813
Protein	+0.07%	+40	DWP\$ +\$878
Fat	+0.25%	+92	Cheese Merit +\$843

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.79	UDC	+0.85
FLC	+0.58	BWC	+0.00
81%R		GTPI	+3207

Health and Fertility		(04/25)	
SCS	3.01	79%R	MAS +0.7
LIV	-0.1	74%R	DPR -0.8
CCR	-1.0	77%R	FI -0.4
WT\$	+\$56	DCE	2.1%
CW\$	+\$14	HHP\$	+\$760



7H017378 ASSIST



ASSIST

7H016935 GIANT



GIANT

7H016966 SANBORN



SANBORN

7H016293 DYSON



DYSON

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

14HO17066 HOUIN S-S-I P LAPENO-ET 840325754794

Powerstar x Gameday x Renegade

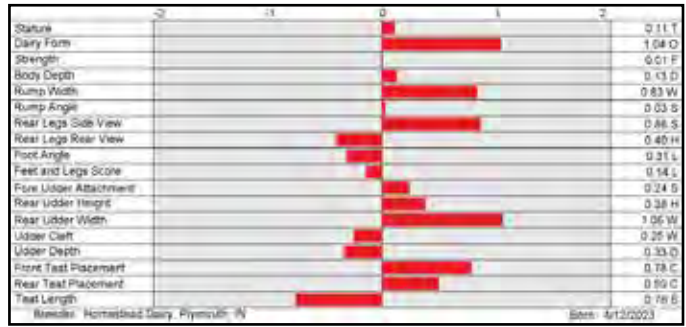


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 135,561 aAa: 324 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+668	80%R	Net Merit (72%R) +\$900
Protein	+0.11%	+52	DWP\$ +\$1,096
Fat	+0.25%	+94	Cheese Merit +\$949

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.49	UDC	+0.27
FLC	-0.27	BWC	-0.32
78%R		GTPI	+3284

Health and Fertility		(04/25)	
SCS	2.79	76%R	MAS +1.6
LIV	+0.8	72%R	DPR -0.3
CCR	+0.5	74%R	FI +0.4
WT\$+\$102		DCE	2.5%
CW\$ +\$33		HHP\$	+\$912



14HO17268 WELCOME HEASTY-ET 8403245603450

War Gear x Perfect x Legacy

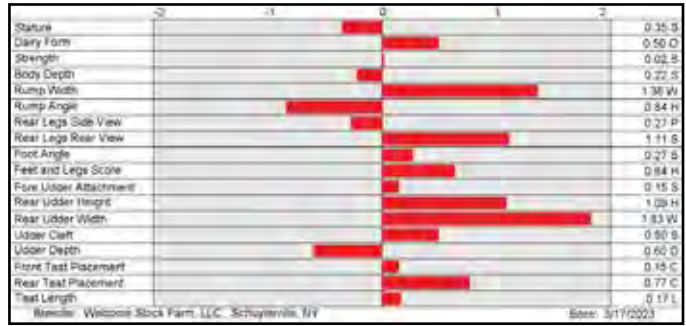


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345,234 aAa: 234 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+906	80%R	Net Merit (73%R) +\$795
Protein	+0.07%	+50	DWP\$ +\$1,056
Fat	+0.19%	+90	Cheese Merit +\$833

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.84	UDC	+0.75
FLC	+0.85	BWC	-0.09
79%R		GTPI	+3314

Health and Fertility		(04/25)	
SCS	2.71	76%R	MAS +2.5
LIV	-0.7	72%R	DPR -0.8
CCR	+0.5	75%R	FI +0.7
WT\$+\$201		DCE	2.8%
CW\$ +\$42		HHP\$	+\$895



14HO17124 T-SPRUCE ESQUIRE HEIMRIX-ET 8403260815184

Esquire x Conway x Lionel

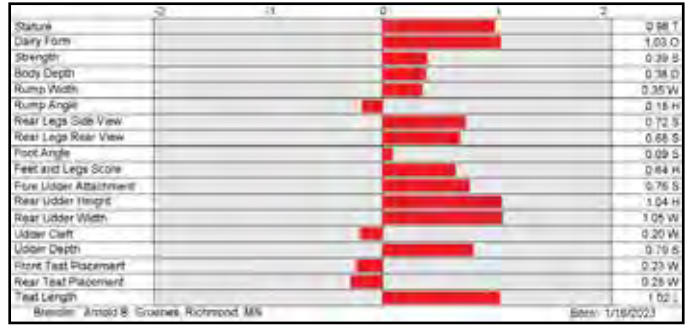


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 135,561 aAa: 324 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+570	81%R	Net Merit (74%R) +\$755
Protein	+0.09%	+43	DWP\$ +\$711
Fat	+0.22%	+82	Cheese Merit +\$797

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.00	UDC	+0.50
FLC	+0.43	BWC	+0.11
79%R		GTPI	+3285

Health and Fertility		(04/25)	
SCS	2.75	77%R	MAS +2.9
LIV	+0.8	73%R	DPR +1.3
CCR	+2.8	75%R	FI +1.9
WT\$ -\$3		DCE	2.0%
CW\$ -\$16		HHP\$	+\$880



14HO17592 S-S-I RIMBOT TYNAN-ET 8403274170845

Rimbot x Mashak x Alphabet

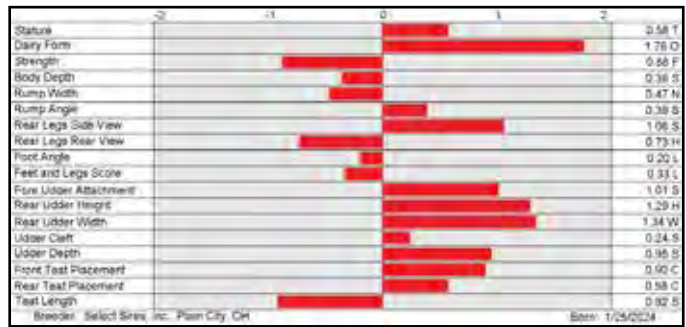


99% RHA-I TR TP TC TM TL TD TE aAa: 432 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+2,016	79%R	Net Merit (71%R) +\$949
Protein	-0.03%	+57	DWP\$ +\$1,157
Fat	+0.01%	+87	Cheese Merit +\$947

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.87	UDC	+0.95
FLC	-0.60	BWC	-1.44
78%R		GTPI	+3291

Health and Fertility		(04/25)	
SCS	2.86	75%R	MAS +3.5
LIV	+0.7	71%R	DPR -2.1
CCR	-0.8	74%R	FI -0.9
WT\$+\$135		DCE	1.2%
CW\$ +\$36		HHP\$	+\$872



14HO17066 LAPENO



LAPENO

14HO17268 HEASTY



WELCOME PERFECT HEART (VG-85)  
Dam of HEASTY

14HO17124 HEIMRIX



HEIMRIX

14HO17592 TYNAN



S-S-I ALPHABT 10056 1223-ET (GP-84-VG-MS)  
Grandam of TYNAN

# G FORCE SIRE S

7H017095 TERRA-CALROY JACKHAMMER-ET 8403265837675

Letchworth x Zazzle x Tahiti

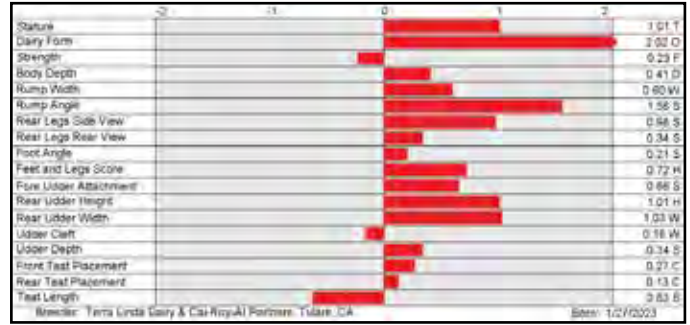


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 123,126 aAa: 234 B-Casein: A1A2 K-Casein: AB HH6C

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,037	81%R	Net Merit (74%R) +\$890
Protein	+0.07%	+54	DWP\$ +\$776
Fat	+0.20%	+98	Cheese Merit +\$925

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.06	UDC	+0.43
FLC	+0.41	BWC	-0.75
80%R		GTPI	+3306

Health and Fertility		(04/25)	
SCS	2.86	77%R	MAS +2.6 72%R
LIV	+0.5	73%R	DPR -1.4 75%R
CCR	+0.5	75%R	FI -0.6 75%R
WTS	-\$127	DCE	2.1% 70%R
CW\$	+\$22	HHP\$	+\$909



250H017390 AURORA LTCHWRTH ROWLAND-ET 8403259995105

Letchworth x Gameday x Eisaku

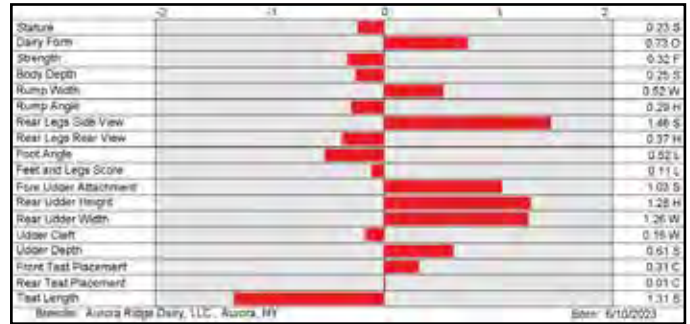


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 234,345 aAa: 312 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+399	81%R	Net Merit (74%R) +\$863
Protein	+0.10%	+40	DWP\$ +\$926
Fat	+0.25%	+82	Cheese Merit +\$906

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.68	UDC	+0.92
FLC	-0.20	BWC	-0.56
80%R		GTPI	+3285

Health and Fertility		(04/25)	
SCS	2.82	77%R	MAS +3.4 72%R
LIV	+2.6	73%R	DPR +0.9 75%R
CCR	+2.1	75%R	FI +1.5 75%R
WTS	+\$138	DCE	2.4% 62%R
CW\$	-\$29	HHP\$	+\$909



250H017013 AURORA LONGPOINT-ET 8403256982596

Ibendigo x Perfect x Rapid

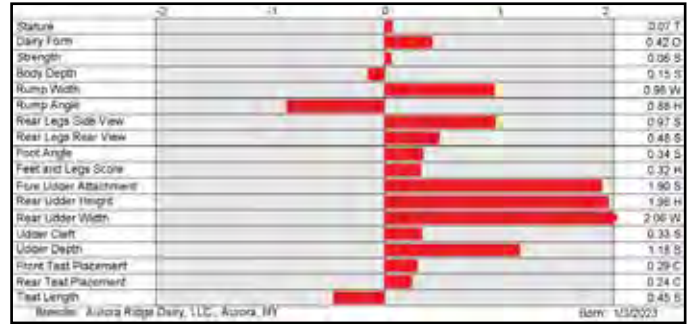


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 123,135 aAa: 324 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,232	81%R	Net Merit (73%R) +\$838
Protein	+0.03%	+50	DWP\$ +\$1,034
Fat	+0.13%	+86	Cheese Merit +\$860

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.45	UDC	+1.62
FLC	+0.34	BWC	+0.01
80%R		GTPI	+3339

Health and Fertility		(04/25)	
SCS	2.80	77%R	MAS +3.1 72%R
LIV	-1.1	73%R	DPR -0.8 75%R
CCR	-0.2	75%R	FI +0.0 75%R
WTS	+\$191	DCE	2.3% 60%R
CW\$	+\$66	HHP\$	+\$908



7H016396 OCD DRIVE FELIX-ET 8403238168700

Drive x Eisaku x Hal

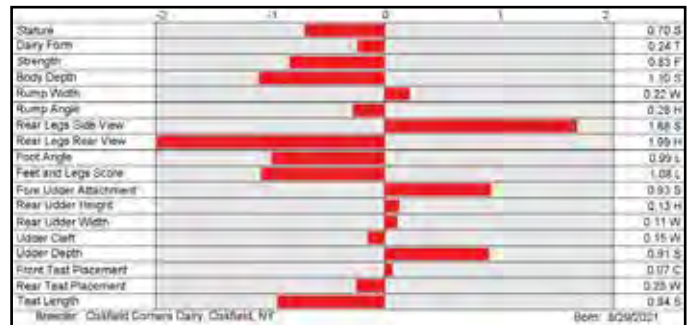


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345,135 aAa: 423 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+452	82%R	Net Merit (75%R) +\$864
Protein	+0.06%	+32	DWP\$ +\$994
Fat	+0.22%	+78	Cheese Merit +\$895

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.01	UDC	+0.52
FLC	-1.27	BWC	-0.70
81%R		GTPI	+3194

Health and Fertility		(04/25)	
SCS	2.74	79%R	MAS +2.9 74%R
LIV	+4.2	74%R	DPR +1.6 78%R
CCR	+3.2	78%R	FI +2.2 78%R
WTS	+\$167	DCE	2.3% 77%R
CW\$	+\$29	HHP\$	+\$906



7H017095 JACKHAMMER



JACKHAMMER

250H017390 ROWLAND



ROWLAND

250H017013 LONGPOINT



LONGPOINT

7H016396 FELIX



FELIX

# G FORCE SIRE S

7H017521 COOKIECUTTER CROSBIE-ET 8403254236594

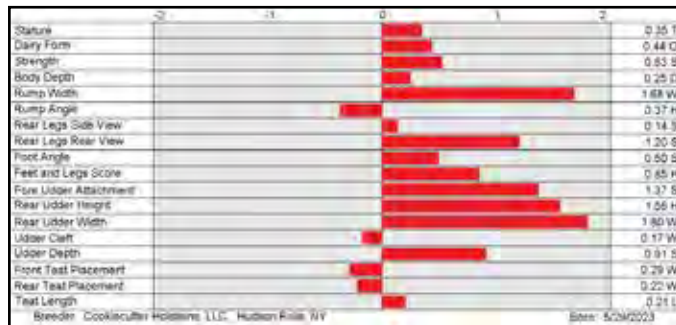
War Gear x Perfect x Riveting

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 561,456 aAa: 432 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+435	80%R	Net Merit (72%R) +\$747
Protein	+0.10%	+42	DWP\$ +\$773
Fat	+0.27%	+90	Cheese Merit +\$793

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.37	UDC	+1.14
FLC	+0.90	BWC	+0.56
79%R		GTPI	+3342

Health and Fertility		(04/25)	
SCS	2.74	75%R	MAS +2.3 72%R
LIV	+0.6	73%R	DPR +0.2 74%R
CCR	+1.8	74%R	FI +1.4 74%R
WT\$	-\$21	DCE	3.4% 59%R
CW\$	+\$18	HHP\$	+\$904
		PL	+3.6 75%R
		HCR	+2.2 74%R
		SCE	2.8% 63%R
		DSB	4.9% 57%R



7H016527 PLAIN-KNOLL HCK HOWITZER-ET 8403213323930

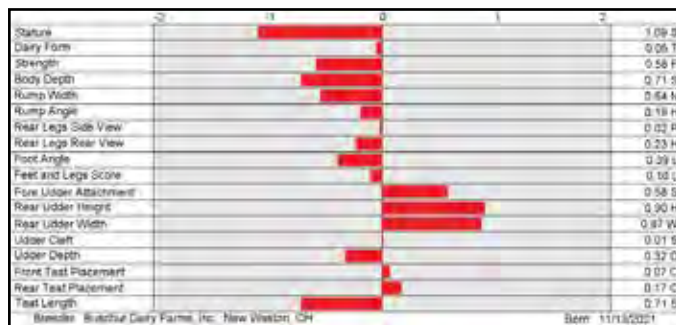
Huck x Acura x Resolve

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345,234 aAa: 345 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,359	82%R	Net Merit (75%R) +\$895
Protein	+0.06%	+61	DWP\$ +\$892
Fat	+0.09%	+81	Cheese Merit +\$925

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.12	UDC	+0.69
FLC	+0.09	BWC	-0.79
81%R		GTPI	+3293

Health and Fertility		(04/25)	
SCS	2.88	80%R	MAS +0.6 74%R
LIV	+2.4	73%R	DPR -0.3 77%R
CCR	+0.9	77%R	FI +0.8 77%R
WT\$	-\$18	DCE	2.8% 71%R
CW\$	+\$21	HHP\$	+\$901
		PL	+4.6 78%R
		HCR	+2.0 76%R
		SCE	1.7% 94%R
		DSB	5.2% 65%R
		SCR	+1.3 74%R



250H017022 BEYOND FIGARO KNACK-ET 8403253835727

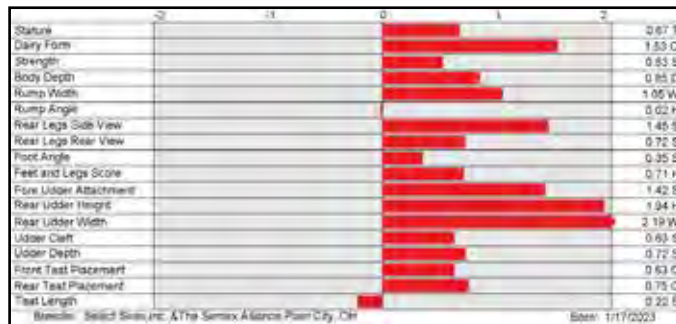
Figaro x Deluxe x Biggelo

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 246,234 aAa: 243 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+602	81%R	Net Merit (74%R) +\$832
Protein	+0.09%	+43	DWP\$ +\$940
Fat	+0.30%	+107	Cheese Merit +\$871

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.64	UDC	+1.39
FLC	+0.55	BWC	+0.06
80%R		GTPI	+3364

Health and Fertility		(04/25)	
SCS	2.85	77%R	MAS +2.6 71%R
LIV	-1.5	73%R	DPR -0.7 75%R
CCR	+0.1	75%R	FI +0.2 75%R
WT\$	+\$81	DCE	1.3% 71%R
CW\$	-\$3	HHP\$	+\$901
		PL	+2.4 76%R
		HCR	+1.2 75%R
		SCE	2.0% 71%R
		DSB	3.7% 65%R
		SCR	+2.5 55%R



7H016984 WELCOME HOBART 5156-ET 8403229344080

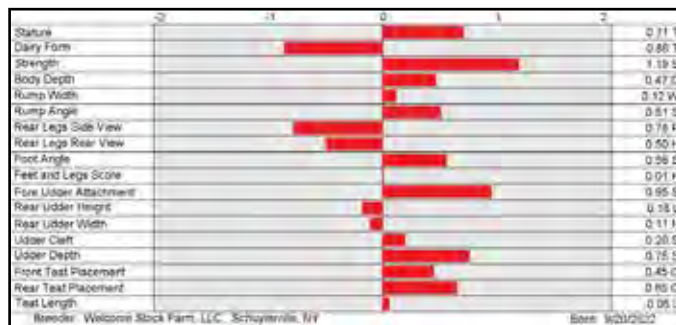
Hayk x Moonshiner x Legacy

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 561,456 aAa: 423 B-Casein: A1A1 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+425	82%R	Net Merit (74%R) +\$729
Protein	+0.08%	+35	DWP\$ +\$605
Fat	+0.22%	+76	Cheese Merit +\$767

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.39	UDC	+0.19
FLC	-0.26	BWC	+1.48
80%R		GTPI	+3185

Health and Fertility		(04/25)	
SCS	2.63	78%R	MAS +2.6 72%R
LIV	+1.6	73%R	DPR +1.4 75%R
CCR	+2.8	75%R	FI +2.1 75%R
WT\$	-\$81	DCE	2.2% 71%R
CW\$	+\$10	HHP\$	+\$900
		PL	+4.5 76%R
		HCR	+1.2 76%R
		SCE	2.2% 84%R
		DSB	4.8% 65%R
		SCR	+0.7 65%R



7H017521 CROSBIE



CROSBIE

7H016527 HOWITZER



PLAIN-KNOLL RESOLVE 1893-ET (EX-91-2E-EX-MS-DOM)  
Grandam of HOWITZER

250H017022 KNACK



KNACK

7H016984 HOBART



HOBART

# G FORCE SIRE

7H017045 BEYOND TALLET CAN14259755

Ibendigo x Rayshen x Pursuit

99% RHA-I TR TP TC TM TV TL TY TD MW DMS: 561,135 aAa: 345 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,001	81%R	Net Merit (73%R) +\$944
Protein	+0.06%	+48	DWP\$ +\$1,070
Fat	+0.16%	+84	Cheese Merit +\$976

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.18	UDC	+0.66
FLC	-0.58	BWC	-1.58
79%R		GTPI	+3273

Health and Fertility		(04/25)	
SCS	2.68	77%R	MAS +3.8
LIV	+1.7	73%R	DPR -0.6
CCR	+0.1	75%R	FI +0.4
WT\$	+\$145	DCE	2.5%
CW\$	+\$30	HHP\$	+\$900
		PL	+5.0
		HCR	+1.5
		SCE	2.3%
		DSB	4.4%
		SCR	+1.7



7H017396 COOKIECUTTER LINCOLN-ET 8403254236552

Mimic x Gameday x Huey

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 234,345 aAa: 432 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+499	80%R	Net Merit (72%R) +\$812
Protein	+0.10%	+42	DWP\$ +\$892
Fat	+0.28%	+97	Cheese Merit +\$855

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.39	UDC	+0.45
FLC	-0.39	BWC	+0.47
79%R		GTPI	+3235

Health and Fertility		(04/25)	
SCS	2.75	76%R	MAS +3.3
LIV	+0.6	72%R	DPR -0.1
CCR	+0.0	75%R	FI +0.2
WT\$	+\$65	DCE	2.1%
CW\$	+\$24	HHP\$	+\$896
		PL	+3.0
		HCR	-1.0
		SCE	2.1%
		DSB	3.0%
		SCR	56%R



7H016644 CLEAR-ECHO RIX RIMBOT-ET 8403220864733

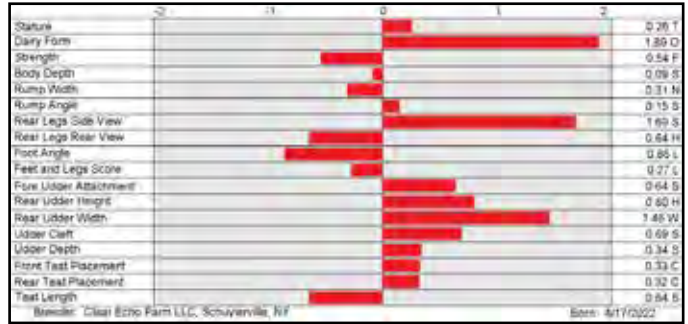
Rix x Sheldon x Tahiti

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 234,246 aAa: 342 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,679	82%R	Net Merit (75%R) +\$925
Protein	-0.02%	+50	DWP\$ +\$1,031
Fat	+0.04%	+80	Cheese Merit +\$930

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.71	UDC	+0.73
FLC	-0.53	BWC	-1.28
80%R		GTPI	+3245

Health and Fertility		(04/25)	
SCS	2.71	79%R	MAS +4.6
LIV	+1.3	73%R	DPR -1.8
CCR	-0.3	77%R	FI -0.7
WT\$	+\$123	DCE	1.4%
CW\$	+\$4	HHP\$	+\$895
		PL	+4.2
		HCR	+0.6
		SCE	1.7%
		DSB	3.4%
		SCR	-0.9



7H017418 PEN-COL BARKEEP-ET 8403242815804

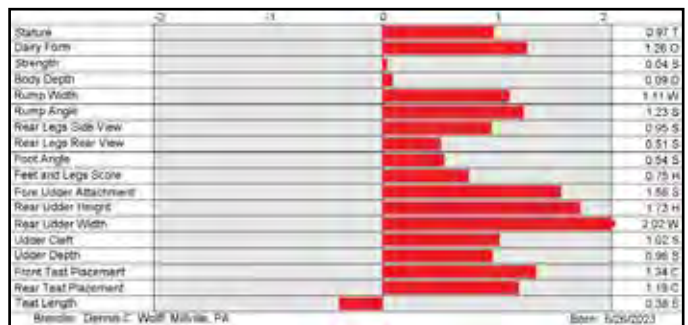
Sheepster x Gameday x Legacy

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 561,126 aAa: 423 B-Casein: A2A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+932	79%R	Net Merit (72%R) +\$855
Protein	+0.06%	+48	DWP\$ +\$701
Fat	+0.27%	+111	Cheese Merit +\$884

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.44	UDC	+1.38
FLC	+0.50	BWC	-0.14
78%R		GTPI	+3394

Health and Fertility		(04/25)	
SCS	2.95	75%R	MAS +0.9
LIV	-0.4	72%R	DPR -0.4
CCR	+0.7	75%R	FI +0.5
WT\$	-\$211	DCE	2.8%
CW\$	+\$47	HHP\$	+\$888
		PL	+3.0
		HCR	+0.5
		SCE	2.3%
		DSB	5.1%
		SCR	+1.4



7H017045 TALLET



TALLET

7H017396 LINCOLN



LINCOLN

7H016644 RIMBOT



RIMBOT

7H017418 BARKEEP



BARKEEP

# G FORCE SIRE S

7H017199 BEYOND F BUTTERMAKER-ET 8403257574689

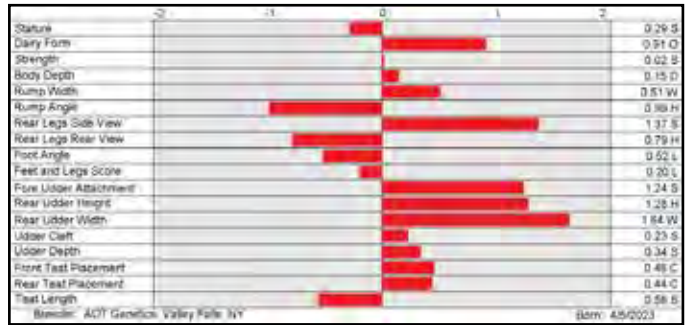
Frampton x Deluxe x Biggelo

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 135,123 aAa: 342 B-Casein: A2A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+921	80%R	Net Merit (72%R) +\$820
Protein	+0.05%	+45	DWP\$ +\$983
Fat	+0.21%	+96	Cheese Merit +\$851

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.03	UDC	+1.11
FLC	-0.35	BWC	-0.38
79%R		GTPI	+3283

Health and Fertility		(04/25)	
SCS	2.72	76%R	MAS +3.3
LIV	-0.5	72%R	DPR -0.8
CCR	-0.6	74%R	FI -0.1
WT\$	+\$186	DCE	1.9%
CW\$	-\$1	HHP\$	+\$888



7H017537 OCD EASTON SHIMMY-ET 8403273123929

Easton x Gameday x Acura

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 135,345 aAa: 342 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,377	80%R	Net Merit (73%R) +\$919
Protein	+0.04%	+55	DWP\$ +\$879
Fat	+0.06%	+74	Cheese Merit +\$941

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.15	UDC	+1.19
FLC	+0.45	BWC	-1.08
79%R		GTPI	+3337

Health and Fertility		(04/25)	
SCS	2.91	76%R	MAS +2.4
LIV	+1.2	72%R	DPR +0.0
CCR	+0.6	75%R	FI +1.1
WT\$	-\$15	DCE	2.5%
CW\$	+\$32	HHP\$	+\$887



7H017273 AR-JOY CU VG MARLON-ET 8403205425997

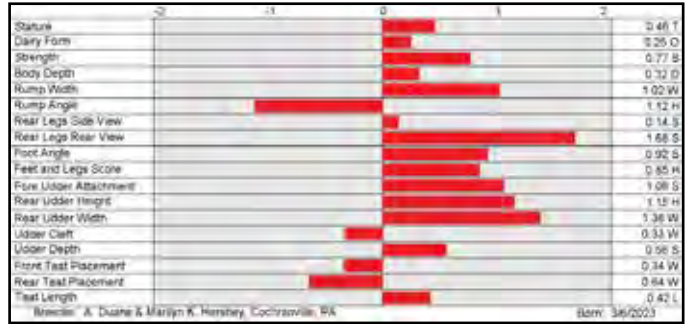
Van Gogh x Perfect x Eisaaku

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 561,135 aAa: 462 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,331	80%R	Net Merit (72%R) +\$785
Protein	+0.03%	+52	DWP\$ +\$997
Fat	+0.10%	+84	Cheese Merit +\$805

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.99	UDC	+0.72
FLC	+1.01	BWC	+0.74
79%R		GTPI	+3280

Health and Fertility		(04/25)	
SCS	2.85	75%R	MAS +3.1
LIV	+1.0	73%R	DPR -1.2
CCR	-0.4	75%R	FI -0.3
WT\$	+\$185	DCE	1.8%
CW\$	+\$43	HHP\$	+\$878



250H016420 BOMAZ BOATSHOW-ET 8403242205968

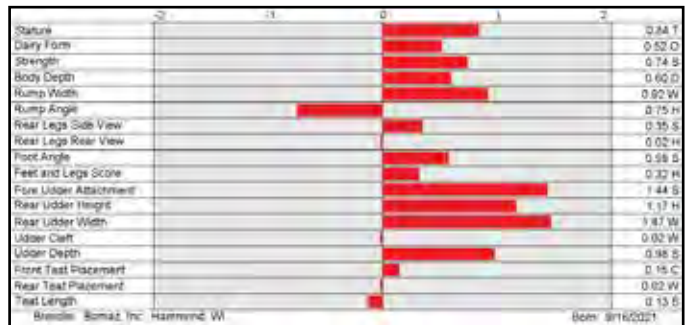
Gameday x Jurassic x Yoda

99% RHA-I TR TP TC TM TV TL TY TD MW DMS: 561,135 aAa: 342 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+427	82%R	Net Merit (75%R) +\$761
Protein	+0.10%	+42	DWP\$ +\$834
Fat	+0.34%	+108	Cheese Merit +\$809

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.20	UDC	+0.93
FLC	+0.09	BWC	+0.69
81%R		GTPI	+3270

Health and Fertility		(04/25)	
SCS	2.66	79%R	MAS +1.7
LIV	-1.8	74%R	DPR -1.5
CCR	-1.3	77%R	FI -0.8
WT\$	+\$2	DCE	3.6%
CW\$	+\$36	HHP\$	+\$873



7H017199 BUTTERMAKER



BUTTERMAKER

7H017537 SHIMMY



OCD ACURA SOY 60075-ET (EX-90-EX-MS-GMD-DOM)  
Grandam of SHIMMY

7H017273 MARLON



AR-JOY CU PARI MADISON-ET (VG-88-EX-MS)  
Dam of MARLON

250H016420 BOATSHOW



BOATSHOW

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

14HO16836 HOUJIN SSI HAYK DRYDON-ET 8403252802768

Hayk x Gameday x Zarek

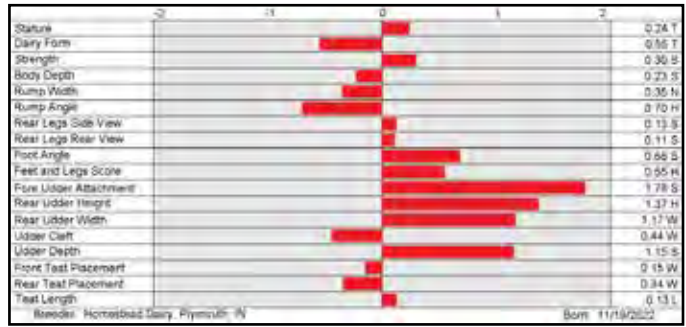


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 126,123 aAa: 342 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+332	81%R	Net Merit (74%R) +\$741
Protein	+0.12%	+43	DWP\$ +\$938
Fat	+0.20%	+67	Cheese Merit +\$793

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.07	UDC	+1.09
FLC	-0.45	BWC	+0.45
80%R		GTPI	+3234

Health and Fertility		(04/25)	
SCS	2.71	78%R	MAS +3.5
LIV	+1.4	73%R	DPR +0.2
CCR	+0.7	75%R	FI +0.6
WT\$	+\$187	DCE	2.2%
CW\$	+\$39	HHP\$	+\$870



14HO17392 KENYON-HILL SHEEP PAXTON-ET 8403267801935

Sheepster x Gameday x Pursuit

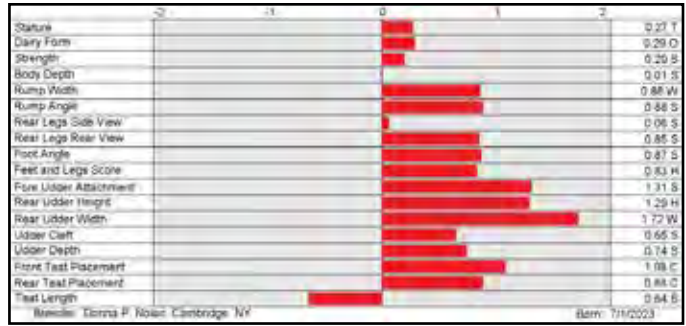


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 135,345 aAa: 345 B-Casein: A1A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,054	80%R	Net Merit (72%R) +\$809
Protein	+0.06%	+52	DWP\$ +\$983
Fat	+0.19%	+96	Cheese Merit +\$838

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.30	UDC	+1.20
FLC	+0.84	BWC	+0.22
79%R		GTPI	+3356

Health and Fertility		(04/25)	
SCS	2.96	76%R	MAS +1.4
LIV	+0.7	72%R	DPR -0.4
CCR	+0.0	75%R	FI +0.6
WT\$	+\$35	DCE	3.1%
CW\$	+\$89	HHP\$	+\$868



14HO17026 S-S-I VAN GOGH SOLAS-ET 8403253835971

Van Gogh x Gameday x Legacy

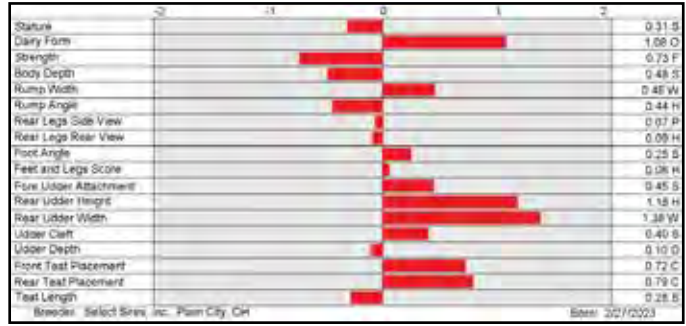


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 561,456 aAa: 435 B-Casein: A1A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+937	80%R	Net Merit (73%R) +\$919
Protein	+0.05%	+45	DWP\$ +\$1,147
Fat	+0.18%	+87	Cheese Merit +\$949

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.41	UDC	+0.85
FLC	+0.11	BWC	-1.06
79%R		GTPI	+3238

Health and Fertility		(04/25)	
SCS	2.69	76%R	MAS +1.9
LIV	+2.8	72%R	DPR -1.7
CCR	-1.0	75%R	FI -1.0
WT\$	+\$161	DCE	2.8%
CW\$	+\$52	HHP\$	+\$853



14HO16272 KINGS-RANSOM G DEWDROP-ET 8403224437595

Gameday x Acura x Samuri

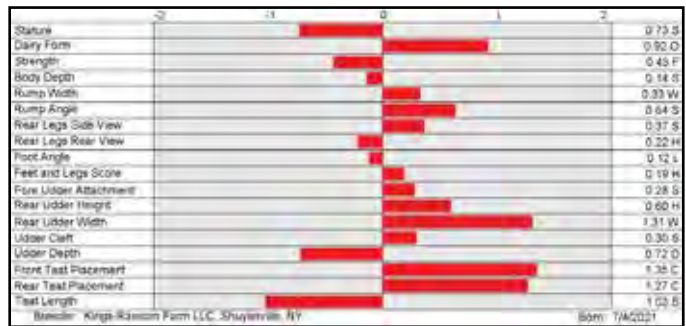


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345,135 aAa: 315 B-Casein: A2A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+505	82%R	Net Merit (75%R) +\$871
Protein	+0.09%	+41	DWP\$ +\$1,061
Fat	+0.24%	+84	Cheese Merit +\$913

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.63	UDC	+0.58
FLC	+0.25	BWC	-0.87
81%R		GTPI	+3233

Health and Fertility		(04/25)	
SCS	2.71	79%R	MAS +3.6
LIV	+1.0	74%R	DPR -0.5
CCR	-0.2	78%R	FI +0.1
WT\$	+\$135	DCE	2.8%
CW\$	+\$44	HHP\$	+\$848



14HO16755 S-S-I SIEMERS GM SOCKS-ET 8403248153535

George Miller x Moonshiner x Medley

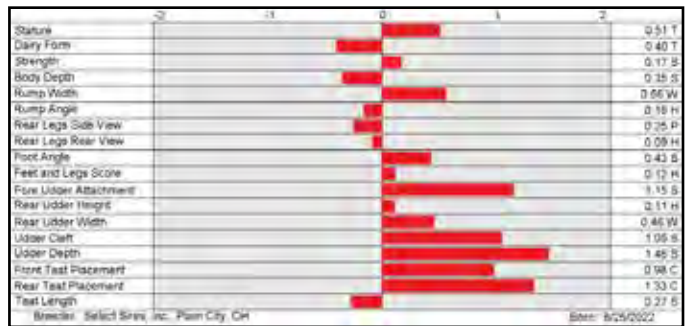


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 246,456 aAa: 231 B-Casein: A1A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+930	82%R	Net Merit (74%R) +\$671
Protein	+0.05%	+44	DWP\$ +\$712
Fat	+0.05%	+53	Cheese Merit +\$703

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.42	UDC	+0.74
FLC	-0.02	BWC	+0.49
80%R		GTPI	+3157

Health and Fertility		(04/25)	
SCS	2.54	78%R	MAS +4.2
LIV	+1.2	73%R	DPR +0.5
CCR	+2.2	75%R	FI +1.2
WT\$	+\$34	DCE	2.5%
CW\$	+\$56	HHP\$	+\$841



# G FORCE SIRE S

7H016962 LADYS-MANOR FRSTBT OH-MY-ET 8403253915558

Frost Bite x Gameday x Brass

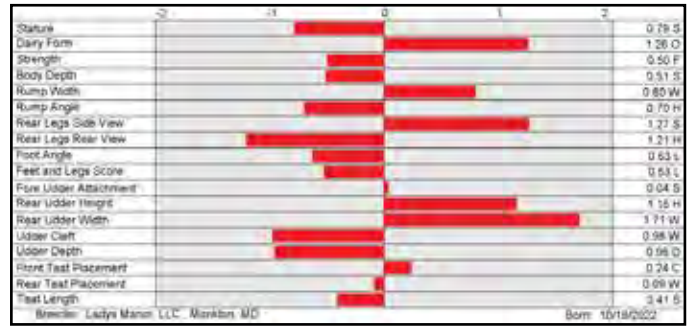


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345,135 aAa: 246 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,207	82%R	Net Merit (75%R) +\$893
Protein	+0.04%	+51	DWP\$ +\$1,056
Fat	+0.12%	+84	Cheese Merit +\$919

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.50	UDC	+0.54
FLC	-0.59	BWC	-1.04
81%R		GTPI	+3216

Health and Fertility		(04/25)	
SCS	2.75	79%R	MAS +3.6
LIV	+0.4	74%R	DPR -2.2
CCR	-1.0	77%R	FI -0.9
WT\$	+\$139	DCE	2.4%
CW\$	+\$17	HHP\$	+\$869



7H016520 JC-KOW GAMEDAY PBJ-ET 8403150905572

Gameday x Renegade x Frazzled

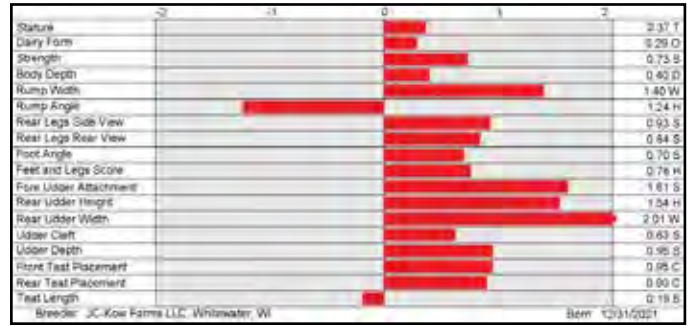


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345,135 aAa: 234 B-Casein: A1A1 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+543	82%R	Net Merit (75%R) +\$694
Protein	+0.08%	+40	DWP\$ -\$1,044
Fat	+0.33%	+112	Cheese Merit +\$732

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.33	UDC	+1.43
FLC	+0.73	BWC	+0.74
80%R		GTPI	+3273

Health and Fertility		(04/25)	
SCS	2.79	78%R	MAS +2.2
LIV	-2.2	75%R	DPR -2.1
CCR	-2.3	77%R	FI -1.2
WT\$	+\$213	DCE	3.3%
CW\$	+\$57	HHP\$	+\$813



7H016282 OCD RAYSHEN MIMIC-ET 8403238168459

Rayshen x Jared x Burley

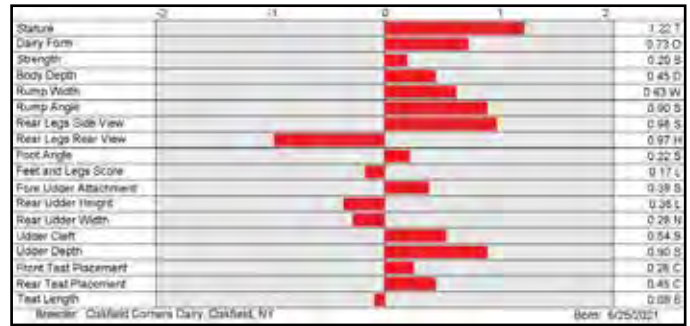


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 561,135 aAa: 243 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+782	83%R	Net Merit (76%R) +\$782
Protein	+0.09%	+50	DWP\$ +\$951
Fat	+0.20%	+87	Cheese Merit +\$821

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	-0.23	UDC	-0.08
FLC	-0.65	BWC	+0.22
82%R		GTPI	+3136

Health and Fertility		(04/25)	
SCS	2.92	80%R	MAS +1.8
LIV	+1.5	75%R	DPR +0.0
CCR	-0.2	78%R	FI -0.1
WT\$	+\$72	DCE	1.5%
CW\$	+\$51	HHP\$	+\$840



7H017048 FB S-S-I ELVIN WONDERBOY-ET 8403253835742

Elvin x Gameday x Acura

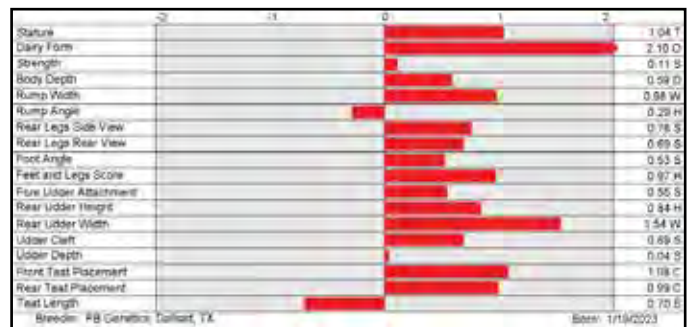


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 123,234 aAa: 435 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,263	80%R	Net Merit (73%R) +\$973
Protein	+0.07%	+61	DWP\$ +\$897
Fat	+0.28%	+129	Cheese Merit +\$1,006

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.08	UDC	+0.56
FLC	+0.71	BWC	-0.45
78%R		GTPI	+3365

Health and Fertility		(04/25)	
SCS	2.99	76%R	MAS -0.1
LIV	-1.7	72%R	DPR -3.4
CCR	-3.4	75%R	FI -2.6
WT\$	-\$185	DCE	2.3%
CW\$	+\$40	HHP\$	+\$863



7H016962 OH-MY



LADY'S-MANOR GDAY B OHEMI-ET (VG-86-VG-MS-DOM)  
Dam of OH-MY

7H016520 PBJ



PBJ

7H016282 MIMIC



MIMIC

7H017048 WONDERBOY



WONDERBOY

# G FORCE SIRE S

14HO16393 PINE-TREE ORGANIC-ET 8403147135994

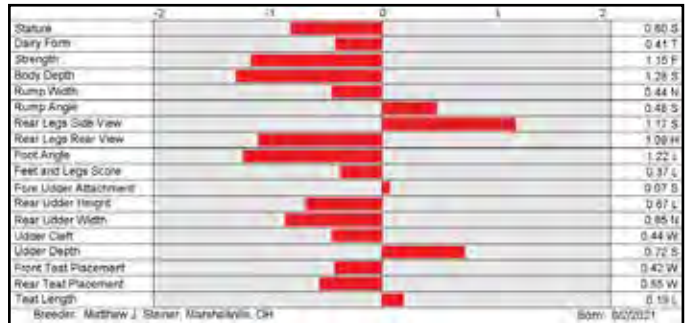
Massey x Pursuit x Achiever

99% RHA-I TR TP TC TV TL TY TD TE DMS: 345,456 aAa: 243 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	-124	83%R	Net Merit (75%R) +\$759
Protein	+0.10%	+21	DWP\$ +\$981
Fat	+0.17%	+39	Cheese Merit +\$801

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	-0.54	UDC	-0.10
FLC	-0.47	BWC	-1.00
81%R		GTPI	+3056

Health and Fertility		(04/25)	
SCS	2.68	80%R	MAS +4.0 75%R
LIV	+4.9	75%R	DPR +3.2 78%R
CCR	+4.5	79%R	FI +3.6 79%R
WT\$	+\$251	DCE	1.0% 70%R
CW\$	+\$38	HHP\$	+\$781
PL	+7.0	78%R	PL +7.0 78%R
HCR	+3.2	82%R	HCR +3.2 82%R
SCE	1.7%	96%R	SCE 1.7% 96%R
DSB	3.2%	64%R	DSB 3.2% 64%R
SCR	+0.5	89%R	SCR +0.5 89%R



14HO16316 LADYS-MANOR OUTCOME TUBA-ET 8403238997221

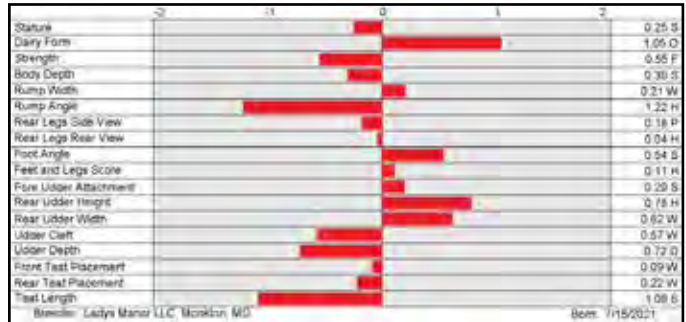
Outcome x Alphabet x Toronto

99% RHA-I TR TP TC TV TL TY TD TE DMS: 246,456 aAa: 342 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,151	82%R	Net Merit (75%R) +\$764
Protein	+0.04%	+50	DWP\$ +\$865
Fat	+0.08%	+70	Cheese Merit +\$789

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.31	UDC	+0.13
FLC	+0.16	BWC	-0.94
81%R		GTPI	+3158

Health and Fertility		(04/25)	
SCS	2.85	79%R	MAS +2.0 73%R
LIV	+0.2	73%R	DPR +0.3 77%R
CCR	+0.1	78%R	FI +0.8 78%R
WT\$	+\$23	DCE	2.2% 71%R
CW\$	+\$59	HHP\$	+\$751
PL	+2.4	77%R	PL +2.4 77%R
HCR	+0.7	81%R	HCR +0.7 81%R
SCE	1.5%	98%R	SCE 1.5% 98%R
DSB	4.4%	65%R	DSB 4.4% 65%R
SCR	+0.8	95%R	SCR +0.8 95%R



14HO16630 S-S-I OVERDO BRANHAM-ET 8403252556475

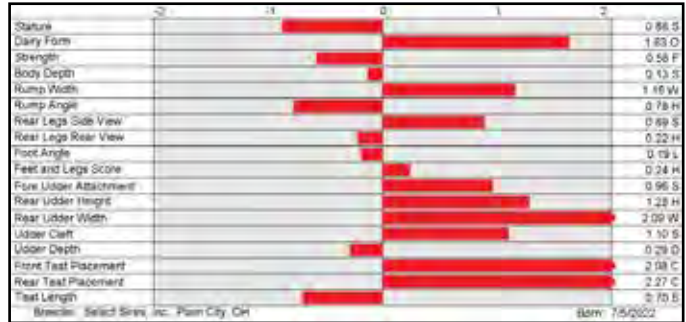
Overdo x Granada x Matters

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 561,126 aAa: 234 B-Casein: A1A2 K-Casein: BE

CDCB-S Genomic Evaluation		(04/25)	
Milk	+578	81%R	Net Merit (74%R) +\$751
Protein	+0.00%	+20	DWP\$ +\$842
Fat	+0.15%	+63	Cheese Merit +\$762

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.88	UDC	+1.32
FLC	+0.31	BWC	-1.20
80%R		GTPI	+3126

Health and Fertility		(04/25)	
SCS	2.64	78%R	MAS +3.6 72%R
LIV	+1.8	73%R	DPR +0.5 76%R
CCR	+0.4	76%R	FI +0.6 76%R
WT\$	+\$159	DCE	2.0% 70%R
CW\$	+\$36	HHP\$	+\$668
PL	+4.7	77%R	PL +4.7 77%R
HCR	+0.4	75%R	HCR +0.4 75%R
SCE	1.8%	91%R	SCE 1.8% 91%R
DSB	4.2%	65%R	DSB 4.2% 65%R
SCR	+0.0	91%R	SCR +0.0 91%R



14HO17150 PEN-COL RIPSTART-ET 8403247091635

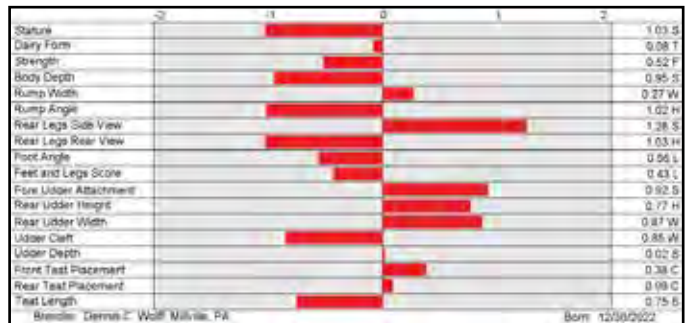
Frost Bite x Gameday x Legacy

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 456,561 aAa: 234 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+91	81%R	Net Merit (74%R) +\$804
Protein	+0.09%	+26	DWP\$ +\$835
Fat	+0.30%	+83	Cheese Merit +\$841

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.16	UDC	+0.71
FLC	-0.41	BWC	-0.60
80%R		GTPI	+3193

Health and Fertility		(04/25)	
SCS	2.79	78%R	MAS +2.9 72%R
LIV	+1.1	73%R	DPR +1.1 77%R
CCR	+2.4	76%R	FI +2.3 77%R
WT\$	+\$61	DCE	2.6% 70%R
CW\$	-\$5	HHP\$	+\$831
PL	+4.4	77%R	PL +4.4 77%R
HCR	+2.4	76%R	HCR +2.4 76%R
SCE	2.0%	73%R	SCE 2.0% 73%R
DSB	4.6%	65%R	DSB 4.6% 65%R
SCR	+1.3	71%R	SCR +1.3 71%R



14HO16393 ORGANIC

14HO16316 TUBA

14HO16630 BRANHAM

14HO17150 RIPSTART



ORGANIC

LADYS-MANOR ALPHABT TUBA-ET (VG-87-VG-MS-DOM)  
Dam of TUBA

SEAGULL-BAY AN ALEXANDRA-ET (VG-88-VG-MS-DOM)  
Grandam of BRANHAM

PEN-COL LEGACY BEST-ET (EX-90-EX-MS)  
Grandam of RIPSTART

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

7H017376 LADYS-MANOR EASTON TUSK-ET 8403272026204

Easton x Alphabet x Toronto

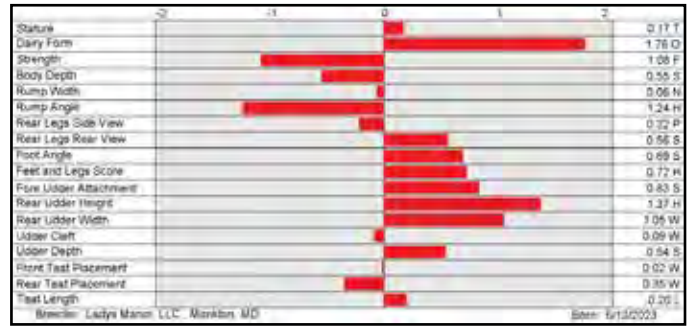


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 135,345 aAa: 243 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,563 80%R	Net Merit (73%R)	+\$850
Protein	+0.02% +56	DWP\$	+\$909
Fat	+0.00% +65	Cheese Merit	+\$868

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.97	UDC	+0.80
FLC	+0.70	BWC	-1.62
79%R		GTPI	+3246

Health and Fertility		(04/25)	
SCS	2.76 76%R	MAS	+1.4 71%R
LIV	-0.8 72%R	DPR	-0.4 75%R
CCR	-0.4 75%R	FI	+0.1 75%R
WT\$	+\$38	DCE	2.1% 57%R
CW\$	+\$23	HHP\$	+\$786



7H017416 BOMAZ EASTON FETA-ET 8403277651266

Easton x Hercules x Billy

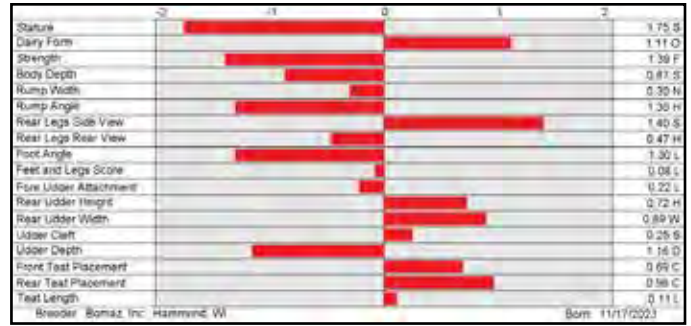


99% RHA-I TR TP TC TM TV TL TY TD TE aAa: 543 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+777 80%R	Net Merit (72%R)	+\$983
Protein	+0.11% +54	DWP\$	+\$914
Fat	+0.24% +97	Cheese Merit	+\$1,029

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.43	UDC	+0.59
FLC	+0.11	BWC	-2.05
78%R		GTPI	+3298

Health and Fertility		(04/25)	
SCS	2.89 75%R	MAS	+0.6 71%R
LIV	+0.0 71%R	DPR	-1.1 74%R
CCR	-0.9 74%R	FI	-0.4 74%R
WT\$	-\$125	DCE	1.5% 57%R
CW\$	+\$37	HHP\$	+\$862



7H017132 OCD LETCHWORTH LEONIDAS-ET 8403258827567

Letchworth x Deluxe x Alphabet

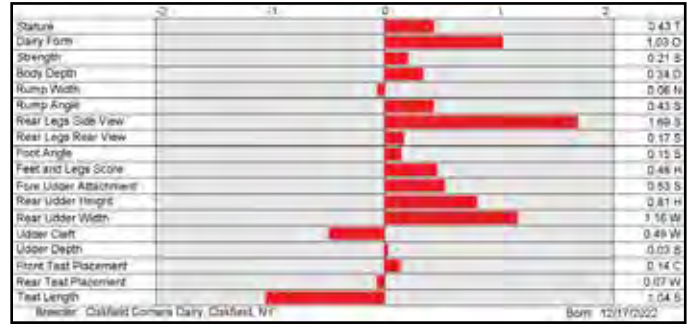


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 234,345 aAa: 432 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+671 81%R	Net Merit (74%R)	+\$827
Protein	+0.06% +37	DWP\$	+\$895
Fat	+0.27% +100	Cheese Merit	+\$852

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.76	UDC	+0.37
FLC	+0.25	BWC	-0.22
80%R		GTPI	+3234

Health and Fertility		(04/25)	
SCS	2.95 77%R	MAS	+2.4 71%R
LIV	+0.0 73%R	DPR	-0.2 75%R
CCR	+0.6 75%R	FI	+0.6 75%R
WT\$	+\$82	DCE	1.8% 71%R
CW\$	-\$4	HHP\$	+\$831



250H017118 T-SPRUCE LW SHETEK-ET 8403260815144

Letchworth x Perfect x Lionel

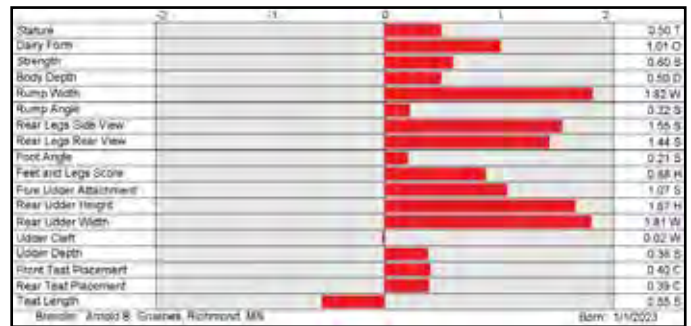


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345,234 aAa: 432 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+124 81%R	Net Merit (74%R)	+\$685
Protein	+0.13% +38	DWP\$	+\$785
Fat	+0.33% +93	Cheese Merit	+\$733

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.54	UDC	+1.02
FLC	+0.87	BWC	+0.42
79%R		GTPI	+3287

Health and Fertility		(04/25)	
SCS	3.00 77%R	MAS	+3.1 72%R
LIV	-0.2 73%R	DPR	+0.4 75%R
CCR	+2.0 75%R	FI	+1.5 75%R
WT\$	+\$102	DCE	2.6% 70%R
CW\$	-\$26	HHP\$	+\$833



250H017513 AURORA TUBMAN-ET 8403259995104

Sheepster x Perfect x Rapid

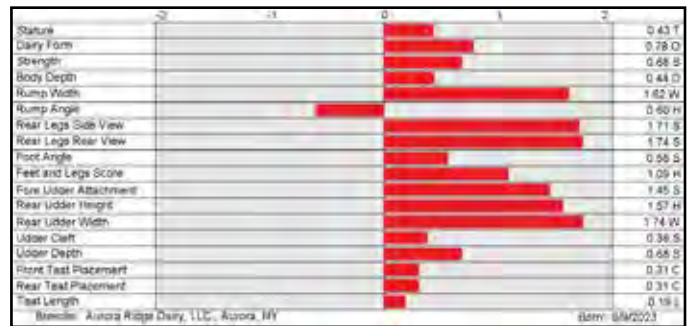


99% RHA-I TR TP TC TM TV TL TY TD TE B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,503 80%R	Net Merit (73%R)	+\$736
Protein	+0.01% +52	DWP\$	+\$895
Fat	+0.04% +74	Cheese Merit	+\$748

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.57	UDC	+1.19
FLC	+1.14	BWC	+0.53
79%R		GTPI	+3338

Health and Fertility		(04/25)	
SCS	2.90 76%R	MAS	+3.1 71%R
LIV	-0.5 72%R	DPR	+0.5 75%R
CCR	+2.0 75%R	FI	+1.5 75%R
WT\$	+\$145	DCE	2.2% 60%R
CW\$	+\$62	HHP\$	+\$878



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

7H017684 OCD MUNCHY-ET 8403271356982

Sundance x Deluxe x Captain

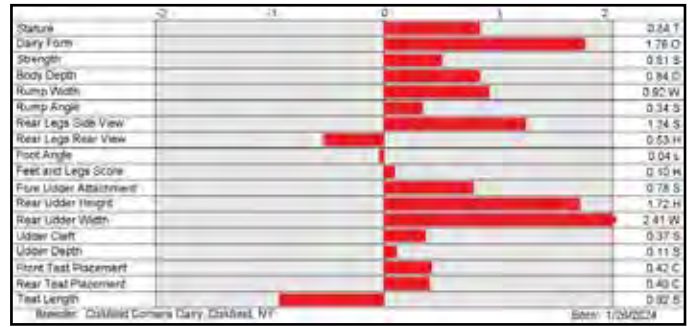


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 123,135 aAa: 432 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,044	80%R	Net Merit (72%R) +\$861
Protein	+0.04%	+45	DWP\$ +\$884
Fat	+0.18%	+93	Cheese Merit +\$886

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.34	UDC	+0.98
FLC	-0.27	BWC	-0.04
79%R		GTPI	+3305

Health and Fertility		(04/25)	
SCS	2.76	75%R	MAS +2.5
LIV	+1.1	72%R	DPR -0.9
CCR	+0.0	74%R	FI +0.0
WT\$	+\$44	DCE	1.6%
CW\$	+\$28	HHP\$	+\$864



7H017267 WELCOME GABE 5300-ET 8403245603431

War Gear x Perfect x Rome

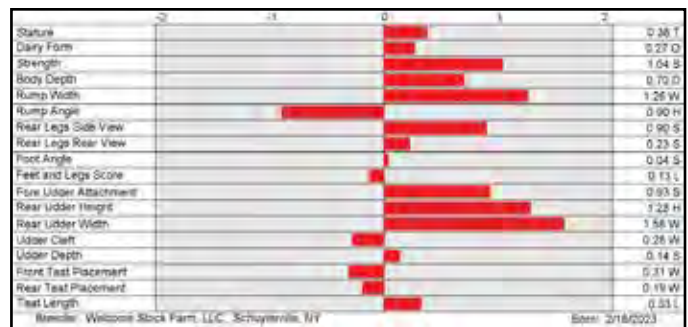


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 561,135 aAa: 423 B-Casein: A1A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+864	80%R	Net Merit (73%R) +\$706
Protein	+0.07%	+48	DWP\$ +\$872
Fat	+0.21%	+92	Cheese Merit +\$741

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.88	UDC	+0.74
FLC	-0.16	BWC	+0.98
79%R		GTPI	+3248

Health and Fertility		(04/25)	
SCS	2.82	76%R	MAS +2.0
LIV	-0.6	72%R	DPR -0.6
CCR	+0.8	75%R	FI +0.6
WT\$	+\$102	DCE	3.0%
CW\$	+\$31	HHP\$	+\$871



7H015927 RMD-DOTTERER BOLT ACTION-ET 8403214742229

Gameday x Renegade x Blowtorch

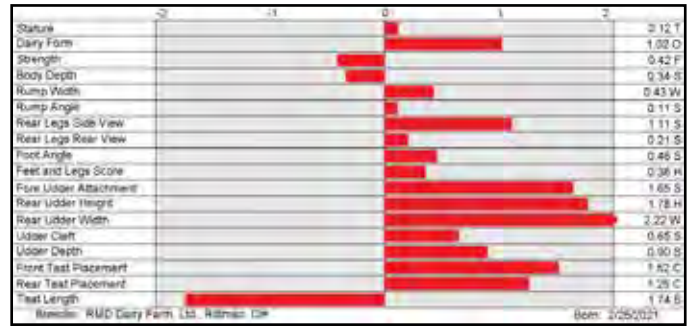


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 135,561 aAa: 234 B-Casein: A2A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+699	83%R	Net Merit (76%R) +\$722
Protein	+0.06%	+38	DWP\$ +\$845
Fat	+0.20%	+82	Cheese Merit +\$751

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.07	UDC	+1.51
FLC	+0.30	BWC	-0.71
82%R		GTPI	+3238

Health and Fertility		(04/25)	
SCS	2.78	79%R	MAS +1.9
LIV	-1.8	75%R	DPR +0.1
CCR	+0.8	81%R	FI +0.6
WT\$	+\$70	DCE	2.4%
CW\$	+\$32	HHP\$	+\$712



250H017247 T-SPRUCE COHEN-ET 8403260815363

Kahn x Deluxe x Legacy

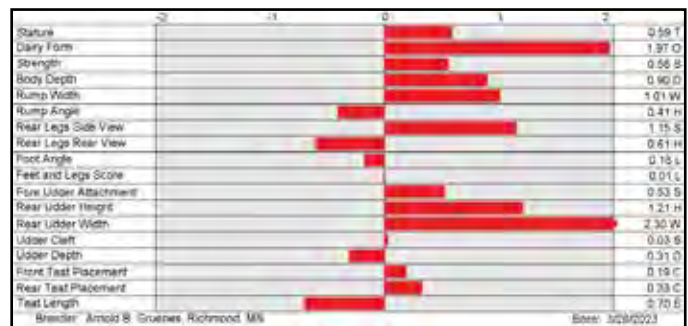


99% RHA-I TR TP TC TM TV TL TY TD TE aAa: 423 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,351	81%R	Net Merit (73%R) +\$871
Protein	+0.06%	+60	DWP\$ +\$844
Fat	+0.21%	+114	Cheese Merit +\$901

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.09	UDC	+0.71
FLC	-0.33	BWC	-0.14
80%R		GTPI	+3320

Health and Fertility		(04/25)	
SCS	2.89	76%R	MAS +0.9
LIV	-2.1	73%R	DPR -2.9
CCR	-1.8	75%R	FI -1.3
WT\$	-\$97	DCE	3.2%
CW\$	-\$22	HHP\$	+\$874



7H016263 WET GAMEDAY MALONE-ET 8403204327095

Gameday x Pursuit x Matters



99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 126,561 aAa: 423 B-Casein: A1A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+661	82%R	Net Merit (75%R) +\$750
Protein	+0.04%	+32	DWP\$ +\$828
Fat	+0.18%	+75	Cheese Merit +\$773

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.03	UDC	+1.05
FLC	+0.46	BWC	+0.35
81%R		GTPI	+3213

Health and Fertility		(04/25)	
SCS	2.72	79%R	MAS +2.6
LIV	+0.7	74%R	DPR +0.1
CCR	+0.4	77%R	FI +0.9
WT\$	+\$112	DCE	1.6%
CW\$	+\$49	HHP\$	+\$764



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

14HO16804 RICHMOND-FD BENJY-ET 8403256616738

Frost Bite x Legacy x Spectre

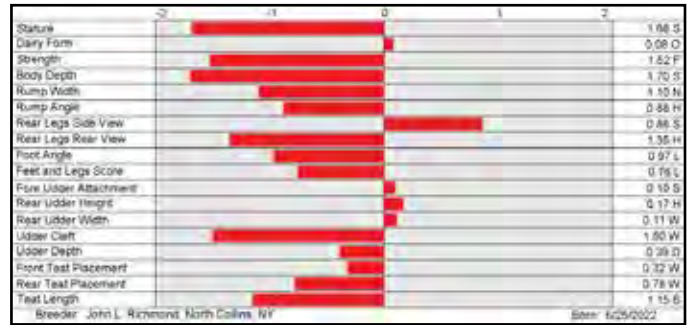


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 135,345 aAa: 213 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+293 82%R	Net Merit (75%R)	+\$824
Protein	+0.07% +28	DWP\$	+\$830
Fat	+0.20% +66	Cheese Merit	+\$857

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	-0.32	UDC	+0.11
FLC	-0.61	BWC	-1.84
81%R		GTPI	+3090

Health and Fertility		(04/25)	
SCS	2.72 79%R	MAS	+1.8 72%R
LIV	+2.4 74%R	DPR	+0.5 77%R
CCR	+2.6 77%R	FI	+1.9 77%R
WT\$	+\$52	DCE	2.0% 70%R
CW\$	+\$14	HHP\$	+\$726



14HO17116 T-SPRUCE KAHN BATU-ET 8403260815121

Kahn x Perfect x Lionel

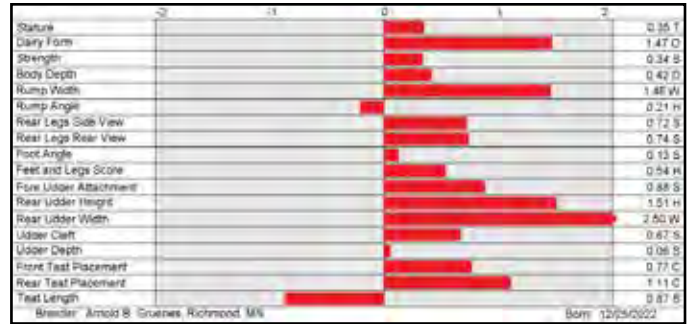


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 234,345 aAa: 543 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,135 81%R	Net Merit (74%R)	+\$766
Protein	+0.06% +55	DWP\$	+\$774
Fat	+0.20% +101	Cheese Merit	+\$796

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.37	UDC	+1.14
FLC	+0.51	BWC	-0.08
80%R		GTPI	+3297

Health and Fertility		(04/25)	
SCS	2.94 77%R	MAS	+1.5 72%R
LIV	-2.5 73%R	DPR	-2.5 75%R
CCR	-0.9 75%R	FI	-0.9 75%R
WT\$	-\$98	DCE	2.7% 71%R
CW\$	+\$6	HHP\$	+\$796



14HO16082 OCD GAMEDAY FRAMPTON-ET 8403223868846

Gameday x Tahiti x Dynamo

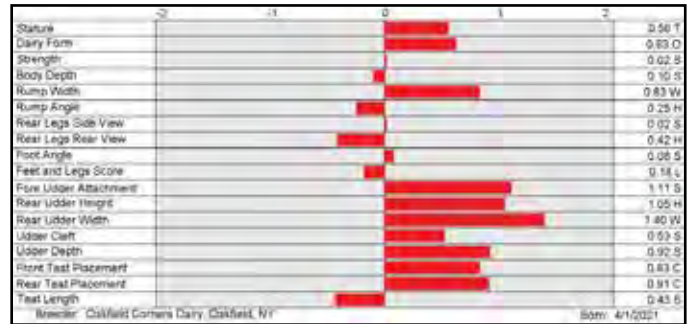


99% RHA-I TR TP TC TM TV TL TY TD MW DMS: 126,246 aAa: 243 B-Casein: A2A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+617 83%R	Net Merit (76%R)	+\$668
Protein	+0.03% +27	DWP\$	+\$747
Fat	+0.17% +72	Cheese Merit	+\$687

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.92	UDC	+0.99
FLC	-0.36	BWC	-0.02
82%R		GTPI	+3128

Health and Fertility		(04/25)	
SCS	2.66 79%R	MAS	+4.5 75%R
LIV	+1.0 75%R	DPR	-0.2 79%R
CCR	+0.2 79%R	FI	+0.6 80%R
WT\$	+\$146	DCE	2.6% 71%R
CW\$	+\$25	HHP\$	+\$741



14HO16980 SIEMERS O PARCEIVE 39612-ET 8403250768958

Overview x Delta-Lambda x Denver

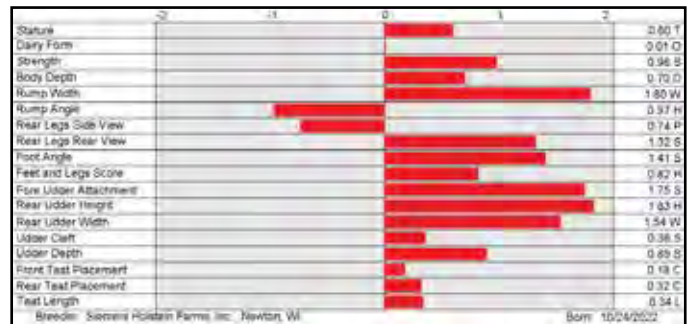


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 561,126 aAa: 531 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	-133 83%R	Net Merit (76%R)	+\$470
Protein	+0.09% +20	DWP\$	+\$700
Fat	+0.15% +35	Cheese Merit	+\$510

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.27	UDC	+1.26
FLC	+0.88	BWC	+1.20
82%R		GTPI	+3030

Health and Fertility		(04/25)	
SCS	2.74 80%R	MAS	+3.5 75%R
LIV	+1.7 74%R	DPR	+1.3 79%R
CCR	+2.1 79%R	FI	+1.7 79%R
WT\$	+\$202	DCE	2.4% 70%R
CW\$	+\$12	HHP\$	+\$612



14HO17311 BADGER SSI FELIX HOODIA-ET 8403261833361

Felix x Upside x Big Dollars

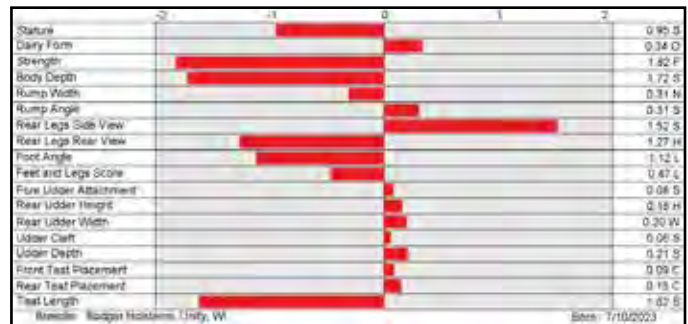


99% RHA-I TR TP TC TM TV TL TY TD TE aAa: 423 B-Casein: A1A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+742 80%R	Net Merit (72%R)	+\$983
Protein	+0.04% +35	DWP\$	+\$1,175
Fat	+0.17% +77	Cheese Merit	+\$1,006

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	-0.48	UDC	+0.28
FLC	-0.56	BWC	-1.88
78%R		GTPI	+3213

Health and Fertility		(04/25)	
SCS	2.75 76%R	MAS	+2.2 72%R
LIV	+4.4 72%R	DPR	+0.8 74%R
CCR	+2.7 74%R	FI	+2.0 74%R
WT\$	+\$208	DCE	1.9% 58%R
CW\$	+\$40	HHP\$	+\$868



# G FORCE SIRE S

## 7H017516 T-SPRUCE SHYSTER-ET 8403265763329

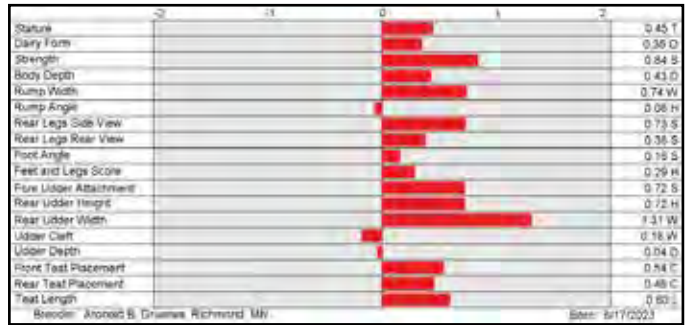
Sheepster x Lionel x Samuri

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345,135 aAa: 432 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+887	81%R	Net Merit (73%R) +\$835
Protein	+0.10%	+57	DWP\$ +\$758
Fat	+0.25%	+104	Cheese Merit +\$879

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.89	UDC	+0.50
FLC	+0.21	BWC	+0.70
80%R		GTPI	+3295

Health and Fertility		(04/25)	
SCS	2.97	77%R	MAS +0.4
LIV	+0.2	72%R	DPR -2.0
CCR	-0.6	76%R	FI -0.5
WT\$	-\$119	DCE	2.7%
CW\$	-\$2	HHP\$	+\$873



## 7H017110 T-SPRUCE LETCHW SOUDAN-ET 8403260815045

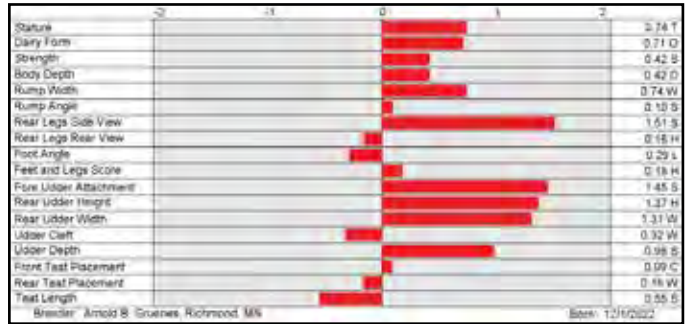
Letchworth x Crusher x Lionel

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 246,126 aAa: 321 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+144	81%R	Net Merit (74%R) +\$764
Protein	+0.11%	+34	DWP\$ +\$714
Fat	+0.30%	+85	Cheese Merit +\$811

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.95	UDC	+0.91
FLC	-0.13	BWC	+0.30
79%R		GTPI	+3236

Health and Fertility		(04/25)	
SCS	2.73	77%R	MAS +3.2
LIV	+2.6	72%R	DPR +0.3
CCR	+1.4	75%R	FI +1.0
WT\$	+\$40	DCE	2.8%
CW\$	-\$26	HHP\$	+\$873



## 7H017399 COOKIECUTTER HAFESTIS-ET 8403254236641

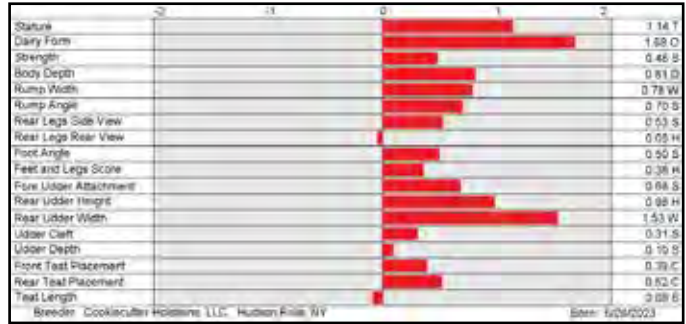
Sheepster x Highjump x Big Al

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 234,345 aAa: 243 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+529	80%R	Net Merit (72%R) +\$816
Protein	+0.13%	+53	DWP\$ +\$604
Fat	+0.34%	+112	Cheese Merit +\$867

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.79	UDC	+0.56
FLC	+0.03	BWC	+0.02
79%R		GTPI	+3315

Health and Fertility		(04/25)	
SCS	3.02	76%R	MAS +0.0
LIV	-0.2	72%R	DPR -0.3
CCR	+0.3	74%R	FI +0.4
WT\$	-\$254	DCE	2.6%
CW\$	+\$22	HHP\$	+\$872



## 7H016176 WILRA S-S-I GD WAR GEAR-ET 8403231304760

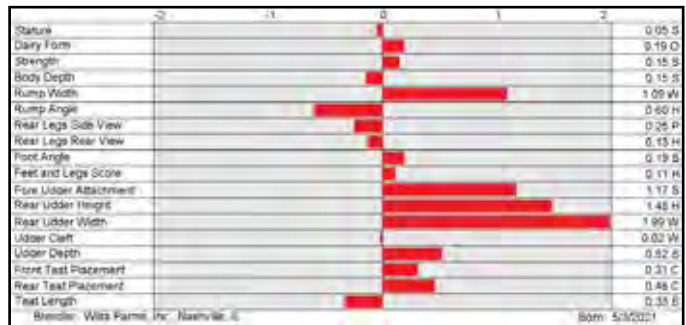
Gameday x Lionel x Achiever

99% RHA-I TR TP TC TV TL TY TD MW DMS: 135,561 aAa: 324 B-Casein: A1A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+891	83%R	Net Merit (76%R) +\$781
Protein	+0.04%	+41	DWP\$ +\$817
Fat	+0.20%	+90	Cheese Merit +\$806

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.94	UDC	+1.20
FLC	+0.08	BWC	+0.18
81%R		GTPI	+3269

Health and Fertility		(04/25)	
SCS	2.77	79%R	MAS +1.3
LIV	+0.7	76%R	DPR -0.3
CCR	+1.2	79%R	FI +0.7
WT\$	-\$10	DCE	3.7%
CW\$	+\$32	HHP\$	+\$868



## 7H017516 SHYSTER



SHYSTER

## 7H017110 SOUDAN



SOUDAN

## 7H017399 HAFESTIS



COOKIECUTTER AL HAUSEN-ET (VG-88-EX-MS)  
Grandam of HAFESTIS

## 7H016176 WAR GEAR



WAR GEAR

# G FORCE SIRE S

7H017106 T-SPRUCE HAYK HADZUKI-ET 8403260815041

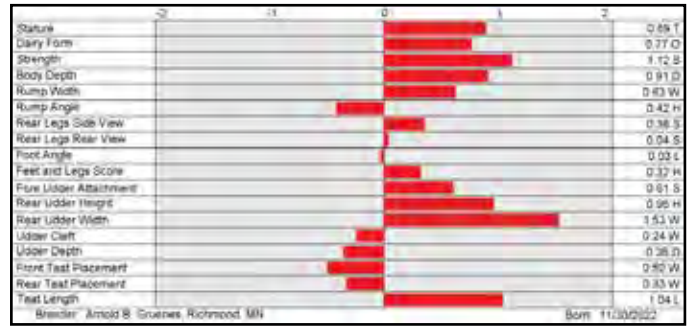
Hayk x Crusher x Lionel

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 234,345 aAa: 342 B-Casein: A1A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+559	81%R	Net Merit (74%R) +\$753
Protein	+0.11%	+49	DWP\$ +\$605
Fat	+0.23%	+86	Cheese Merit +\$802

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.98	UDC	+0.29
FLC	+0.05	BWC	+0.83
80%R		GTPI	+3262

Health and Fertility		(04/25)	
SCS	2.81	78%R	MAS +1.3
LIV	+0.8	73%R	DPR +0.6
CCR	+1.7	75%R	FI +1.5
WT\$	-\$219	DCE	2.5%
CW\$	+\$20	HHP\$	+\$868



7H017094 TRIFECTA LW HIGUERA-ET 8403230534940

Letchworth x Silverchair x Tahiti

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 123,234 aAa: 435 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+265	81%R	Net Merit (74%R) +\$860
Protein	+0.14%	+45	DWP\$ +\$796
Fat	+0.35%	+103	Cheese Merit +\$915

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.82	UDC	+0.44
FLC	-0.46	BWC	-0.42
80%R		GTPI	+3303

Health and Fertility		(04/25)	
SCS	2.87	77%R	MAS +1.9
LIV	-0.4	73%R	DPR +0.0
CCR	+1.6	75%R	FI +1.2
WT\$	-\$58	DCE	2.4%
CW\$	-\$7	HHP\$	+\$858



7H016763 S-S-I HAYK KEANU-ET 8403252556769

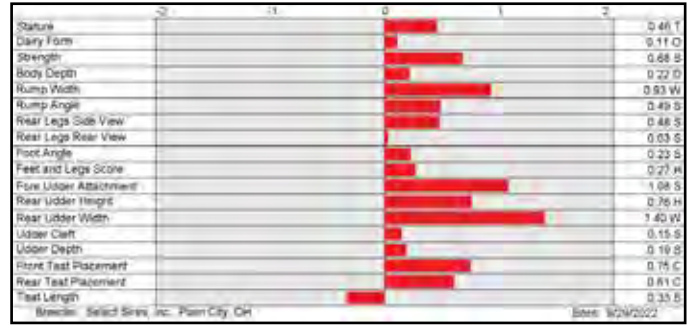
Hayk x Gameday x Solution

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 234,345 aAa: 423 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,285	82%R	Net Merit (74%R) +\$758
Protein	+0.04%	+53	DWP\$ +\$810
Fat	+0.04%	+65	Cheese Merit +\$785

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.13	UDC	+0.71
FLC	+0.12	BWC	+0.72
80%R		GTPI	+3245

Health and Fertility		(04/25)	
SCS	2.70	78%R	MAS +2.1
LIV	+1.8	73%R	DPR -0.3
CCR	+1.1	75%R	FI +0.5
WT\$	+\$19	DCE	2.3%
CW\$	+\$33	HHP\$	+\$851



7H017279 SDG-PH KAHN ASPARTAME-ET 8403263331492

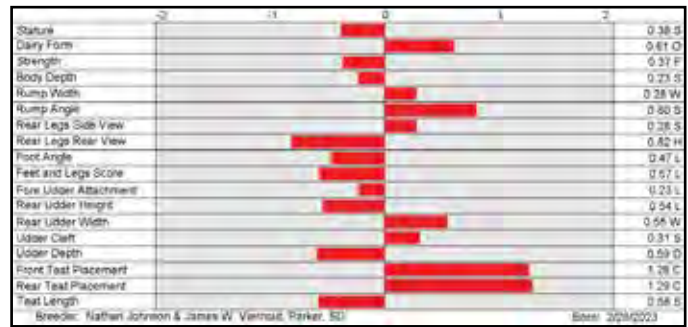
Kahn x Pendulum x Pursuit

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 135,345 aAa: 342 B-Casein: A1A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+799	81%R	Net Merit (73%R) +\$866
Protein	+0.11%	+55	DWP\$ +\$739
Fat	+0.20%	+88	Cheese Merit +\$914

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.07	UDC	-0.01
FLC	-0.59	BWC	-0.61
79%R		GTPI	+3215

Health and Fertility		(04/25)	
SCS	2.78	76%R	MAS +1.1
LIV	+1.0	72%R	DPR -1.0
CCR	-0.5	74%R	FI -0.1
WT\$	-\$15	DCE	2.0%
CW\$	-\$70	HHP\$	+\$851



7H017106 HADZUKI



HADZUKI

7H017094 HIGUERA



TRIFECTA H 18295-ET (GP-84-DOM)  
Dam of HIGUERA

7H016763 KEANU



KEANU

7H017279 ASPARTAME



ASPARTAME

# G FORCE SIRE S

250H017196 T-SPRUCE BYND CANNONBALL-ET 8403253836178

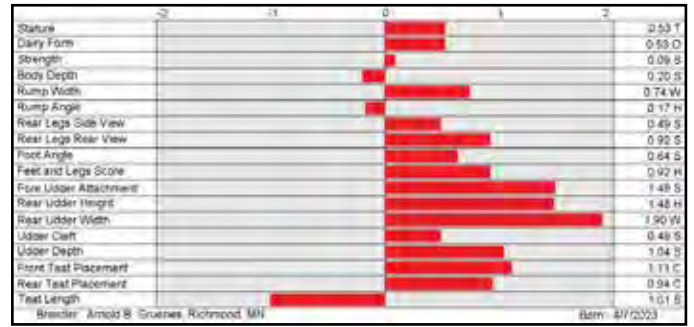
Bolt Action x Taos x Lionel

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 234,345 aAa: 462 B-Casein: A2A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+792	80%R	Net Merit (73%R) +\$789
Protein	+0.04%	+38	DWP\$ +\$734
Fat	+0.22%	+92	Cheese Merit +\$813

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.20	UDC	+1.30
FLC	+0.85	BWC	+0.05
79%R		GTPI	+3345

Health and Fertility		(04/25)	
SCS	2.81	76%R	MAS +1.6
LIV	-1.1	72%R	DPR +1.2
CCR	+2.7	75%R	FI +2.1
WT\$	-\$106	DCE	2.4%
CW\$	+\$27	HHP\$	+\$844



7H017599 S-S-I HOWITZER ENCHANTED-ET 8403274170917

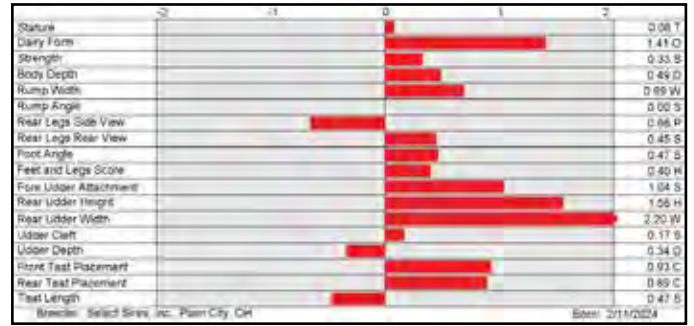
Howitzer x Overdo x Conway

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 234,345 aAa: 435 B-Casein: A1A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+362	79%R	Net Merit (72%R) +\$829
Protein	+0.14%	+50	DWP\$ +\$666
Fat	+0.32%	+101	Cheese Merit +\$885

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.03	UDC	+1.08
FLC	+0.41	BWC	-0.25
78%R		GTPI	+3321

Health and Fertility		(04/25)	
SCS	2.96	75%R	MAS -0.6
LIV	-0.4	71%R	DPR -0.6
CCR	+0.1	74%R	FI +0.5
WT\$	-\$227	DCE	2.9%
CW\$	+\$42	HHP\$	+\$812



7H017002 WILRA SSI ESQUIRE CHUCK-ET 8403253835617

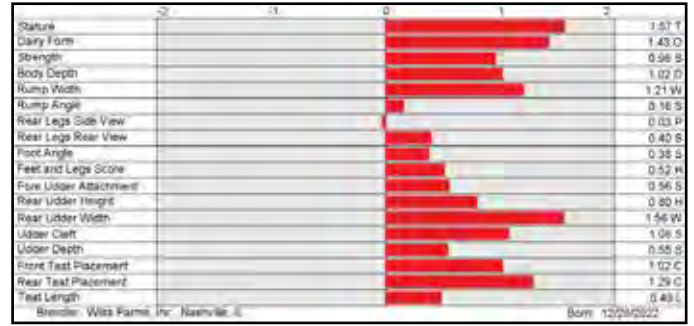
Esquire x Gameday x Lionel

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 126,246 aAa: 453 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,262	80%R	Net Merit (73%R) +\$738
Protein	+0.04%	+53	DWP\$ +\$734
Fat	+0.10%	+80	Cheese Merit +\$766

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.27	UDC	+0.59
FLC	+0.17	BWC	+0.67
78%R		GTPI	+3303

Health and Fertility		(04/25)	
SCS	2.71	76%R	MAS +1.0
LIV	+0.1	73%R	DPR +0.3
CCR	+2.5	75%R	FI +1.5
WT\$	-\$17	DCE	2.2%
CW\$	+\$41	HHP\$	+\$840



250H017433 SANDY-VALLEY CONFAY-ET 8403267428997

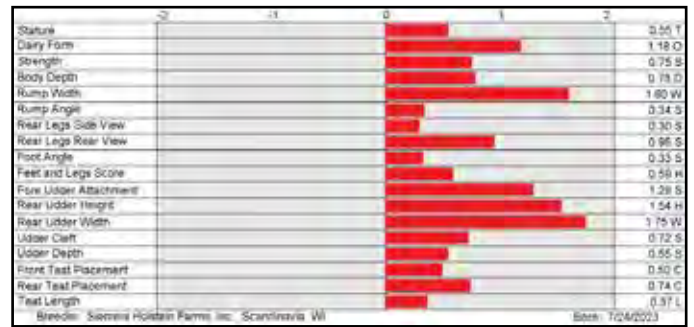
Easton x Perfect x Legacy

99% RHA-I TR TP TC TM TV TL TY TD TE aAa: 432 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+641	80%R	Net Merit (73%R) +\$678
Protein	+0.10%	+48	DWP\$ +\$719
Fat	+0.20%	+80	Cheese Merit +\$724

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.39	UDC	+1.15
FLC	+0.58	BWC	+0.45
79%R		GTPI	+3294

Health and Fertility		(04/25)	
SCS	2.74	76%R	MAS +2.8
LIV	-0.5	72%R	DPR -0.3
CCR	+0.8	74%R	FI +0.9
WT\$	-\$35	DCE	1.7%
CW\$	+\$53	HHP\$	+\$819



250H017196 CANNONBALL

7H017599 ENCHANTED

7H017002 CHUCK

250H017433 CONFAY



ENDCO YODER L7933 9839-ET (VG-86-VG-MS)  
Third Dam of CANNONBALL

T-SPRUCE SSI 13196 1852-ET (VG-85-VG-MS-DOM)  
Grandam of ENCHANTED

CHUCK

SANDY-VALLEY CONFUZZLE-ET (VG-88-VG-MS)  
Grandam of CONFAY

# G FORCE SIRE S

250HO16979 SANDY-VALLEY TENTASTIC-ET 8403250768379

Holysmokes x Taos x Timberlake



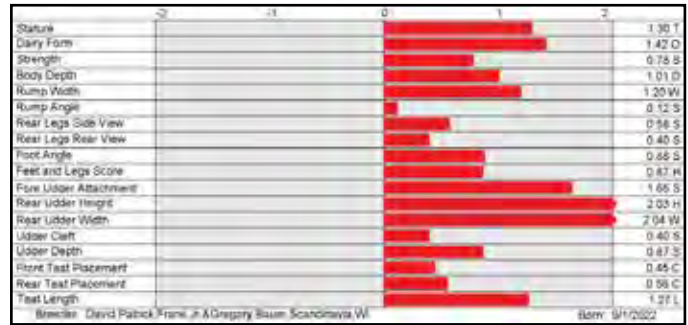
99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 456,561 aAa: 432 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+828	82%R	Net Merit (74%R) +\$500
Protein	+0.06%	+44	DWP\$ +\$534
Fat	+0.10%	+61	Cheese Merit +\$529

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.68	UDC	+1.21
FLC	+0.53	BWC	+0.48
81%R		GTPI	+3096

**Health and Fertility** (04/25)

SCS	2.86	79%R	MAS	+2.3	72%R	PL	+1.8	76%R
LIV	-2.1	73%R	DPR	-1.1	76%R	HCR	-2.2	75%R
CCR	-0.4	76%R	FI	-0.7	76%R	SCE	2.6%	89%R
WT\$	-\$19		DCE	2.4%	70%R	DSB	4.3%	65%R
CW\$	+\$42		HHP\$	+\$589		SCR	-1.6	89%R



250HO17100 LADYS-MANOR LFT ODIRECT-ET 8403253915579

Letchworth x Gameday x Granite



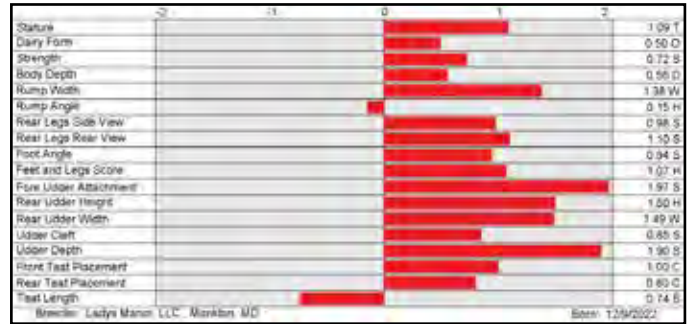
99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 126,561 aAa: 342 B-Casein: A1A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+104	81%R	Net Merit (74%R) +\$644
Protein	+0.09%	+26	DWP\$ +\$675
Fat	+0.25%	+71	Cheese Merit +\$681

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.64	UDC	+1.41
FLC	+0.88	BWC	+0.81
80%R		GTPI	+3242

**Health and Fertility** (04/25)

SCS	2.77	77%R	MAS	+2.7	72%R	PL	+4.1	76%R
LIV	+2.9	73%R	DPR	+1.6	75%R	HCR	+1.1	76%R
CCR	+2.1	75%R	FI	+1.9	75%R	SCE	2.5%	71%R
WT\$	+\$66		DCE	2.5%	70%R	DSB	4.5%	64%R
CW\$	+\$20		HHP\$	+\$761				



7HO15937 SANDY-VALLEY ESQUIRE-ET 8403209481391

Taos x Brass x Apprentice Rc



99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 135,561 aAa: 423 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,852	90%R	Net Merit (81%R) +\$619
Protein	-0.02%	+55	DWP\$ +\$623
Fat	-0.13%	+40	Cheese Merit +\$625

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.58	UDC	+1.02
FLC	+1.09	BWC	+0.22
82%R		GTPI	+3179

**Health and Fertility** (04/25)

SCS	2.68	84%R	MAS	+1.3	75%R	PL	+4.4	82%R
LIV	+0.1	77%R	DPR	+0.3	79%R	HCR	-1.2	88%R
CCR	+1.8	80%R	FI	+0.5	81%R	SCE	2.3%	98%R
WT\$	+\$25		DCE	2.0%	88%R	DSB	3.9%	85%R
CW\$	-\$11		HHP\$	+\$700		SCR	-1.9	97%R



250HO16304 MORNINGVIEW CHOICES-ET 8403222920062

Conway x Altuve Rc x Resolve



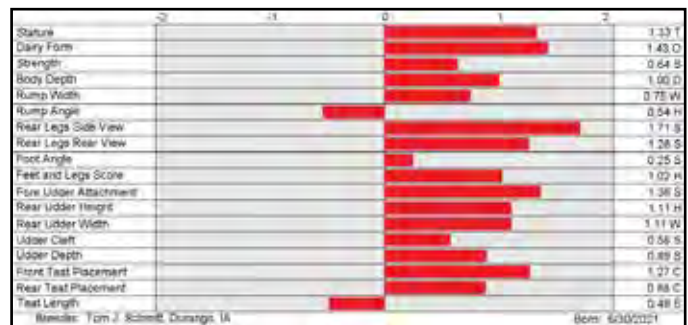
99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 561,135 aAa: 324 B-Casein: A1A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+211	82%R	Net Merit (76%R) +\$587
Protein	+0.15%	+47	DWP\$ +\$735
Fat	+0.21%	+64	Cheese Merit +\$646

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.49	UDC	+0.83
FLC	+0.75	BWC	+0.30
80%R		GTPI	+3162

**Health and Fertility** (04/25)

SCS	2.91	78%R	MAS	+3.4	75%R	PL	+2.4	78%R
LIV	-1.2	75%R	DPR	+0.1	77%R	HCR	-1.2	75%R
CCR	+0.7	77%R	FI	+0.3	77%R	SCE	2.6%	98%R
WT\$	+\$91		DCE	2.3%	70%R	DSB	4.4%	65%R
CW\$	+\$8		HHP\$	+\$724		SCR	-0.3	97%R



250HO16979 TENTASTIC



SANDY-VALLEY TENCEL-ET (EX-92-EX-MS-DOM)  
Dam of TENTASTIC

250HO17100 ODIRECT



ODIRECT

7HO15937 ESQUIRE



BEYOND ESQUIRE SALSA 5335-ET

250HO16304 CHOICES



MORNINGVIEW RESOLVE 5753-ET (EX-90-EX-MS)  
Grandam of CHOICES

# G FORCE SIRE S

250HO16290 WESTCOAST GD BLAKELY-ET CAN14003904

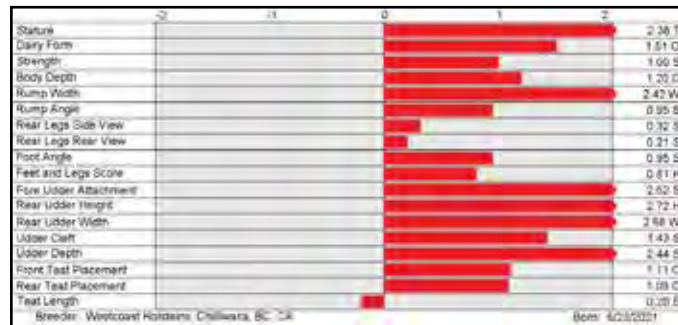
Gameday x Popstar x Topnotch

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 561,126 aAa: 234 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+123	82%R	Net Merit (75%R) +\$495
Protein	+0.07%	+22	DWP\$ +\$489
Fat	+0.22%	+64	Cheese Merit +\$527

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+2.21	UDC	+2.02
FLC	+0.20	BWC	+1.07
80%R		GTPI	+3141

Health and Fertility		(04/25)	
SCS	2.71	78%R	MAS +2.2 74%R
LIV	-0.6	74%R	DPR -0.1 77%R
CCR	+0.8	77%R	FI +0.8 77%R
WT\$	+\$6	DCE	2.6% 70%R
CW\$	+\$45	HHP\$	+\$593
PL	+3.2	77%R	PL +3.2 77%R
HCR	+1.7	75%R	HCR +1.7 75%R
SCE	2.3%	92%R	SCE 2.3% 92%R
DSB	4.5%	65%R	DSB 4.5% 65%R
SCR	+1.3	83%R	SCR +1.3 83%R



250HO15955 AOT PERFECT HARMONY-ET 8403220248849

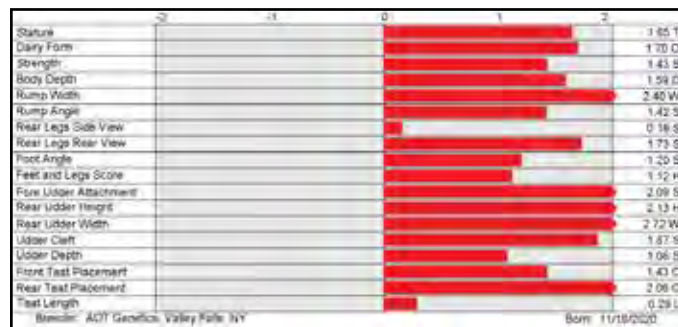
Perfect x Positive x Delta

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 234,345 aAa: 423 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,022	88%R	Net Merit (80%R) +\$372
Protein	+0.03%	+43	DWP\$ +\$136
Fat	+0.08%	+65	Cheese Merit +\$388

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+2.14	UDC	+1.69
FLC	+0.98	BWC	+1.15
82%R		GTPI	+3059

Health and Fertility		(04/25)	
SCS	3.05	84%R	MAS +0.3 75%R
LIV	-4.1	78%R	DPR -1.8 80%R
CCR	-1.7	80%R	FI -1.3 82%R
WT\$	-\$177	DCE	1.8% 74%R
CW\$	-\$80	HHP\$	+\$454
PL	+0.1	82%R	PL +0.1 82%R
HCR	+0.2	89%R	HCR +0.2 89%R
SCE	2.9%	98%R	SCE 2.9% 98%R
DSB	4.3%	70%R	DSB 4.3% 70%R
SCR	+2.0	98%R	SCR +2.0 98%R



250HO17215 DUCKETT HAYK HADER-ET 8403260843021

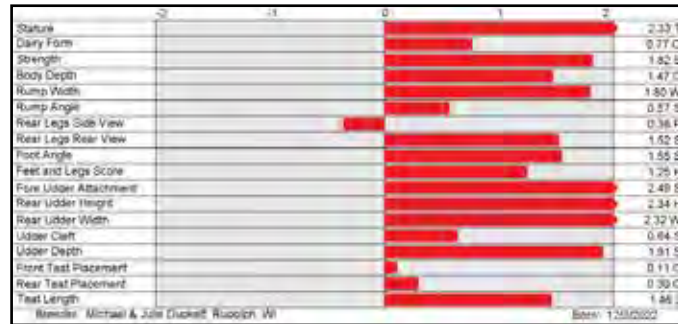
Hayk x Perfect x Doc

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 123 aAa: 234 B-Casein: A1A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+733	82%R	Net Merit (74%R) +\$439
Protein	+0.09%	+48	DWP\$ +\$381
Fat	+0.10%	+56	Cheese Merit +\$481

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+2.13	UDC	+1.49
FLC	+0.89	BWC	+1.91
80%R		GTPI	+3179

Health and Fertility		(04/25)	
SCS	2.74	78%R	MAS +3.8 72%R
LIV	-1.8	73%R	DPR -0.6 75%R
CCR	+0.6	75%R	FI +0.1 75%R
WT\$	-\$66	DCE	2.0% 61%R
CW\$	+\$0	HHP\$	+\$686
PL	+2.7	76%R	PL +2.7 76%R
HCR	-1.4	76%R	HCR -1.4 76%R
SCE	2.5%	63%R	SCE 2.5% 63%R
DSB	5.2%	61%R	DSB 5.2% 61%R
SCR	+1.3	61%R	SCR +1.3 61%R



250HO17108 T-SPRUCE ESQUIRE ESKIL-ET 8403260815034

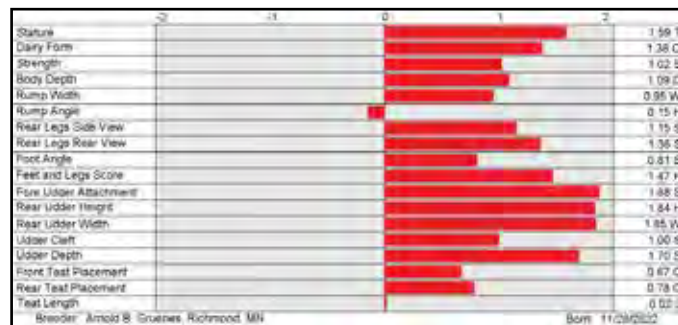
Esquire x Conway x Lionel

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 234,123 aAa: 354 B-Casein: A2A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,169	82%R	Net Merit (74%R) +\$661
Protein	+0.02%	+44	DWP\$ +\$583
Fat	+0.09%	+72	Cheese Merit +\$677

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+2.00	UDC	+1.44
FLC	+1.13	BWC	+0.70
79%R		GTPI	+3228

Health and Fertility		(04/25)	
SCS	2.87	77%R	MAS +2.0 72%R
LIV	+0.2	73%R	DPR -0.8 75%R
CCR	+0.9	75%R	FI -0.3 75%R
WT\$	-\$79	DCE	2.4% 71%R
CW\$	-\$10	HHP\$	+\$761
PL	+3.1	76%R	PL +3.1 76%R
HCR	-0.7	75%R	HCR -0.7 75%R
SCE	2.3%	74%R	SCE 2.3% 74%R
DSB	4.9%	65%R	DSB 4.9% 65%R
SCR	-0.5	79%R	SCR -0.5 79%R



## 250HO16290 BLAKELY



WESTCOAST POPSTR SIL6827 8977 (EX-91-EX-MS)  
Dam of BLAKELY

## 250HO15955 HARMONY



AOT POSITIVE HALLMARK-ET (VG-85-VG-MS)  
Dam of HARMONY

## 250HO17215 HADER



DUCKETT PERFECT HALLIE-ET (EX-90-EX-MS)  
Dam of HADER

## 250HO17108 ESKIL



ESKIL

# G FORCE SIRE

7H016468 T-SPRUCE PHOENIX 2176-ET 8403234732161

Parfect x Lionel x Yoder



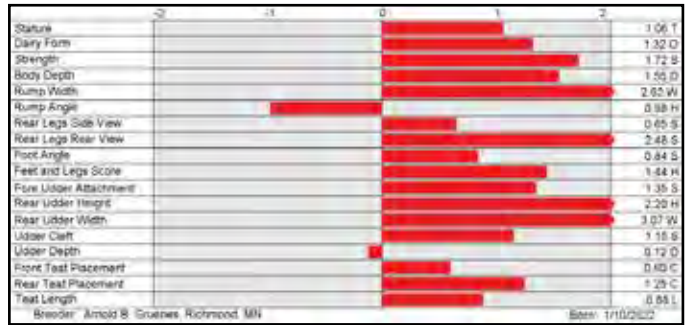
99% RHA-I TR TP TC TV TL TY TD TE DMS: 561,456 aAa: 345 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+947	83%R	Net Merit (76%R) +\$520
Protein	+0.06%	+48	DWP\$ +\$589
Fat	+0.20%	+93	Cheese Merit +\$545

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.97	UDC	+1.37
FLC	+1.51	BWC	+1.43
82%R		GTPI	+3217

### Health and Fertility (04/25)

SCS	3.09	80%R	MAS	+0.4	75%R	PL	+0.3	79%R
LIV	-4.1	75%R	DPR	-2.3	78%R	HCR	+1.7	76%R
CCR	-0.5	78%R	FI	-0.6	78%R	SCE	2.6%	97%R
WT\$	-\$92		DCE	2.9%	70%R	DSB	3.8%	64%R
CW\$	+\$53		HHP\$	+\$612		SCR	+2.2	90%R



250H016497 SIEMERS CWAY PACE 36945-ET 8403243347889

Conway x Zasberilla x Delta-Lambda



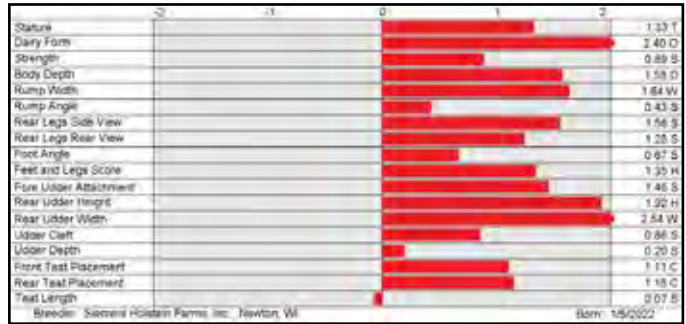
99% RHA-I TR TP TC TV TL TY TD TE DMS: 123,135 aAa: 324 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+260	82%R	Net Merit (76%R) +\$632
Protein	+0.16%	+50	DWP\$ +\$583
Fat	+0.31%	+93	Cheese Merit +\$689

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.85	UDC	+1.26
FLC	+1.04	BWC	+0.22
82%R		GTPI	+3249

### Health and Fertility (04/25)

SCS	3.09	79%R	MAS	+1.1	75%R	PL	+1.1	78%R
LIV	-1.6	75%R	DPR	-1.0	78%R	HCR	-0.4	76%R
CCR	-0.7	78%R	FI	-0.7	78%R	SCE	3.1%	97%R
WT\$	-\$175		DCE	2.5%	70%R	DSB	5.0%	65%R
CW\$	+\$21		HHP\$	+\$722		SCR	+0.7	96%R



250H017212 S-S-I ZOAR CASSIOPEIA-ET 8403253836261

Zoar x Gameday x Zarek



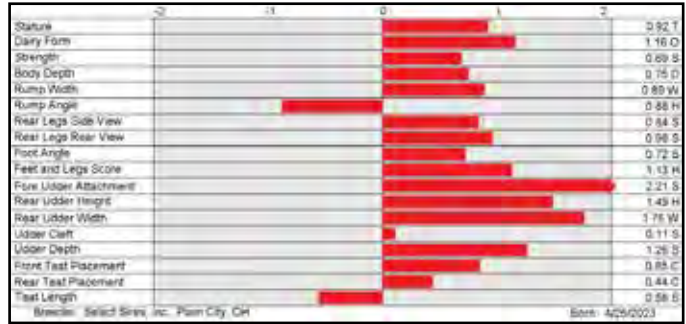
99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 126,561 aAa: 342 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+590	79%R	Net Merit (72%R) +\$756
Protein	+0.09%	+43	DWP\$ +\$772
Fat	+0.25%	+93	Cheese Merit +\$794

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.84	UDC	+1.32
FLC	+0.93	BWC	+0.37
79%R		GTPI	+3311

### Health and Fertility (04/25)

SCS	2.87	75%R	MAS	+2.8	72%R	PL	+3.2	75%R
LIV	-0.9	72%R	DPR	-1.5	74%R	HCR	+2.1	73%R
CCR	-0.6	74%R	FI	-0.2	74%R	SCE	2.5%	63%R
WT\$	+\$39		DCE	2.7%	58%R	DSB	4.4%	57%R
CW\$	+\$2		HHP\$	+\$817				



250H017295 SANDY-VALLEY SUNSUN-ET 8403257574400

Zoar x Parfect x Legacy



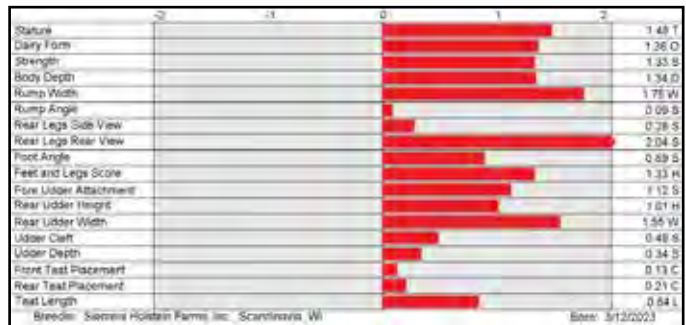
99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 123,234 aAa: 216 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+588	80%R	Net Merit (73%R) +\$649
Protein	+0.10%	+46	DWP\$ +\$706
Fat	+0.23%	+87	Cheese Merit +\$692

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.69	UDC	+0.57
FLC	+1.23	BWC	+1.07
79%R		GTPI	+3253

### Health and Fertility (04/25)

SCS	2.86	76%R	MAS	+3.2	72%R	PL	+2.7	75%R
LIV	-1.1	72%R	DPR	-1.2	75%R	HCR	+1.2	74%R
CCR	-0.6	75%R	FI	-0.1	75%R	SCE	2.8%	72%R
WT\$	+\$22		DCE	2.4%	72%R	DSB	3.6%	66%R
CW\$	+\$21		HHP\$	+\$772		SCR	-0.7	55%R



## 7H016468 PHOENIX



PHOENIX

## 250H016497 PACE



SIEMERS ZAS PARIS 33821-ET (VG-87-VG-MS-DOM)  
Dam of PACE

## 250H017212 CASSIOPEIA



CASSIOPEIA

## 250H017295 SUNSUN



SANDY-VALLEY SUGARPLUM-ET (EX-90-EX-MS-DOM)  
Dam of SUNSUN

# POLLED G FORCE SIREs

7H017365 S-S-I SHEEPS SOETEBIER-P-ET 8403272648764

Sheepster x Bedrock-PP x Try Me

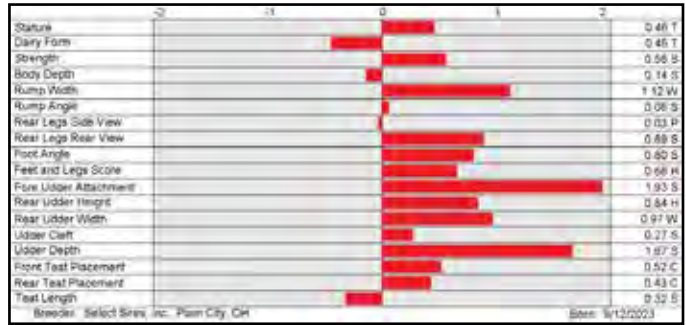


99% RHA-I TR PC TC TM TV TL TY TD TE DMS: 345,234 aAa: 534 B-Casein: A1A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)			
Milk	+344	80%R		Net Merit (72%R)	+\$721
Protein	+0.10%	+37		DWP\$	+\$867
Fat	+0.25%	+81		Cheese Merit	+\$761

CDCB-S/HA Genomic Evaluation		(04/25)			
Type	+0.99	UDC +1.13	FLC +0.67	BWC +0.90	78%R
				GTPI	+3258

Health and Fertility		(04/25)			
SCS	2.86	76%R	MAS +1.5	71%R	PL +4.1
LIV	+0.3	71%R	DPR +0.8	74%R	HCR +1.9
CCR	+2.3	74%R	FI +1.6	74%R	SCE 2.3%
WT\$	+\$88		DCE 2.5%	59%R	DSB 4.8%
CW\$	+\$73		HHP\$	+\$841	57%R



250H017009 AURORA HOWLAND-P-ET 8403259995029

Chew-P x Ahead x Rapid

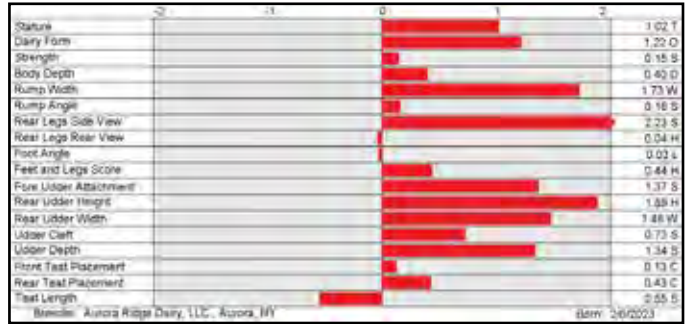


99% RHA-I TR PC TC TM TV TL TY TD TE DMS: 135,123 aAa: 423 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)			
Milk	+778	80%R		Net Merit (73%R)	+\$773
Protein	+0.08%	+47		DWP\$	+\$825
Fat	+0.19%	+84		Cheese Merit	+\$809

CDCB-S/HA Genomic Evaluation		(04/25)			
Type	+1.35	UDC +1.22	FLC +0.01	BWC +0.10	79%R
				GTPI	+3291

Health and Fertility		(04/25)			
SCS	2.85	76%R	MAS +1.2	71%R	PL +3.6
LIV	+1.8	72%R	DPR -0.2	75%R	HCR -0.1
CCR	+1.1	75%R	FI +0.5	75%R	SCE 3.1%
WT\$	+\$51		DCE 2.1%	71%R	DSB 4.4%
CW\$	+\$16		HHP\$	+\$831	65%R



250H017075 BERRYRIDGE SSI AKSHAY-P-ET 8403252558126

Chew-P x Gameday x Legacy

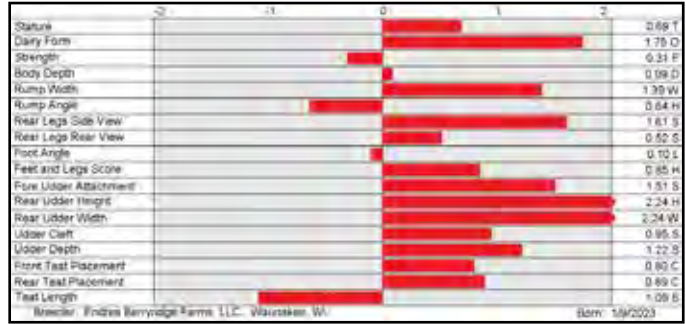


99% RHA-I TR PC TC TM TV TL TY TD TE DMS: 123,234 aAa: 423 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)			
Milk	+556	80%R		Net Merit (73%R)	+\$665
Protein	+0.08%	+41		DWP\$	+\$744
Fat	+0.17%	+70		Cheese Merit	+\$703

CDCB-S/HA Genomic Evaluation		(04/25)			
Type	+1.64	UDC +1.60	FLC +0.58	BWC -0.64	79%R
				GTPI	+3228

Health and Fertility		(04/25)			
SCS	2.81	76%R	MAS +0.6	72%R	PL +3.2
LIV	+0.1	72%R	DPR +0.0	74%R	HCR +1.3
CCR	+0.6	75%R	FI +0.4	74%R	SCE 2.2%
WT\$	+\$54		DCE 2.3%	71%R	DSB 4.6%
CW\$	-\$14		HHP\$	+\$659	65%R



7H017666 WINSTAR KIHILA-P-ET 8403276319442

Easton x Mendel-P x Entity

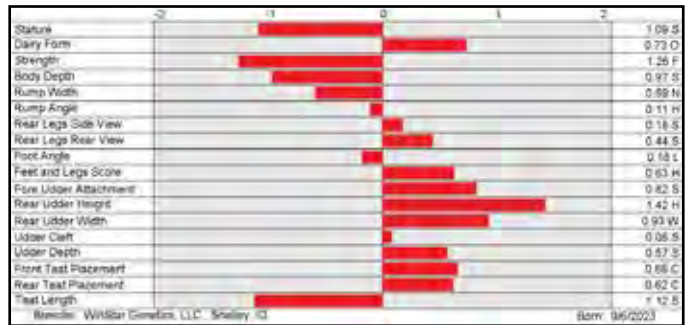


99% RHA-I TR PC TC TM TV TL TY TD TE DMS: 234,345 aAa: 423 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)			
Milk	+684	80%R		Net Merit (72%R)	+\$843
Protein	+0.04%	+33		DWP\$	+\$662
Fat	+0.22%	+88		Cheese Merit	+\$864

CDCB-S/HA Genomic Evaluation		(04/25)			
Type	+0.76	UDC +1.12	FLC +0.84	BWC -1.68	79%R
				GTPI	+3241

Health and Fertility		(04/25)			
SCS	2.85	76%R	MAS +1.3	71%R	PL +3.2
LIV	+1.3	72%R	DPR +0.0	74%R	HCR -0.9
CCR	+0.3	74%R	FI +0.6	74%R	SCE 1.8%
WT\$	-\$152		DCE 2.1%	58%R	DSB 5.1%
CW\$	+\$14		HHP\$	+\$753	56%R



7H017365 SOETEBIER-P



SOETEBIER-P

250H017009 HOWLAND-P



HOWLAND-P

250H017075 AKSHAY-P



AKSHAY-P

7H017666 KIHILA-P



WINSTAR ENTITY 6411-ET (VG-85-VG-MS-DOM)  
Grandam of KIHILA-P

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

MADRID-P

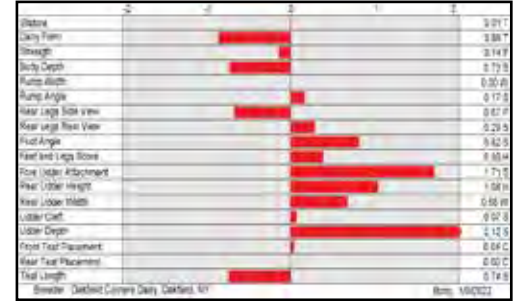
14H017133 OCD CIRRUS MADRID-P-ET  
 8403258824927 99% RHA-I TR PC TC TM TV TL TY TD TE  
 DMS: 234,345 aAa: 426 B-Casein: A2A2 K-Casein: AB



MADRID-P

S: Winstar Perfect CIRRUS-P-ET  
 D: OCD Gameday Mint 55880-ET (VG-88-EX-MS-DOM)  
 MGS: RMD-Dotterer SSI GAMEDAY-ET  
 MGD: OCD Rome 52414-ET (GP-83)  
 MGGs: De-Su Frazzld ROME 14192-ET

CDCB-S Genomic Evaluation		(04/25)	
Milk	+349 82%R	Net Merit (74%R)	+\$698
Protein	+0.05% +25	DWP\$	+\$848
Fat	+0.22% +72	Cheese Merit	+\$722
CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.70	UDC	+1.20
FLC	+0.41	BWC	+0.25
80%R		GTPI	+3171
Health and Fertility		(04/25)	
SCS	2.80 78%R	MAS	+3.2 72%R
LIV	+1.0 73%R	DPR	+0.7 75%R
CCR	+2.0 75%R	FI	+1.4 75%R
WT\$	+\$224	DCE	2.0% 71%R
CW\$	+\$0	HHP\$	+\$786
PL	+5.1 76%R	HCR	+2.0 75%R
SCE	2.1% 73%R	DSB	5.0% 65%R
SCR	+2.0 79%R		



TWISTED-P

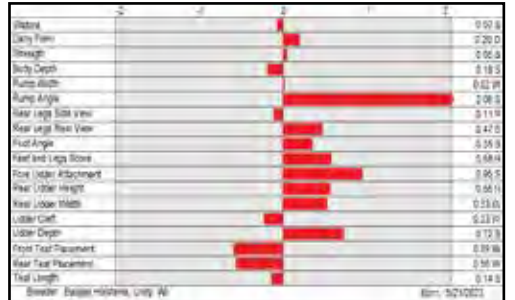
14H017204 BADGER SIEMERS TWISTED-P-ET  
 8403267428293 99% RHA-I TR PC TC TM TV TL TY TD TE  
 DMS: 345,135 B-Casein: A2A2 K-Casein: AB



TWISTED-P

S: OCD Trooper SHEEPSTER-ET  
 D: S-S-I Badger Brock 17542-ET  
 MGS: S-S-I Limlight BEDROCK-PP-ET  
 MGD: S-S-I Biggelo Rose 12573-ET  
 MGGs: S-S-I Delroy BIGGELO-ET

CDCB-S Genomic Evaluation		(04/25)	
Milk	+535 80%R	Net Merit (72%R)	+\$827
Protein	+0.11% +47	DWP\$	+\$960
Fat	+0.26% +92	Cheese Merit	+\$874
CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.77	UDC	+0.54
FLC	+0.60	BWC	-0.09
79%R		GTPI	+3297
Health and Fertility		(04/25)	
SCS	2.85 76%R	MAS	+2.5 71%R
LIV	+2.6 71%R	DPR	-0.6 74%R
CCR	+0.6 75%R	FI	+0.3 74%R
WT\$	+\$90	DCE	2.0% 60%R
CW\$	+\$59	HHP\$	+\$905
PL	+4.3 75%R	HCR	+1.2 74%R
SCE	2.0% 63%R	DSB	4.9% 58%R



PAGE-PP

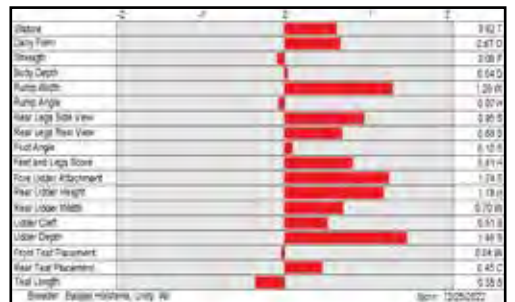
14H017016 BADGER SIEMERS C PAGE-PP-ET  
 8403257573500 99% RHA-I TR PP TC TM TV TL TY TD TE  
 DMS: 126,246 aAa: 423 B-Casein: A2A2 K-Casein: BB



MS RI-VAL-RE ACHVR PAULA-ET (VG-87-EX-MS)  
 Third dam of PAGE-PP

S: Penn-England CHEW-P-ET  
 D: Badger SSI Bedrock 17557-ET (GP-80)  
 MGS: S-S-I Limlight BEDROCK-PP-ET  
 MGD: S-S-I BG 2671 16509-ET  
 MGGs: Silverridge V Timberlake

CDCB-S Genomic Evaluation		(04/25)	
Milk	+410 80%R	Net Merit (73%R)	+\$484
Protein	+0.05% +26	DWP\$	+\$549
Fat	+0.14% +55	Cheese Merit	+\$506
CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.93	UDC	+0.94
FLC	+0.64	BWC	-0.01
79%R		GTPI	+3019
Health and Fertility		(04/25)	
SCS	2.86 76%R	MAS	+2.3 71%R
LIV	+1.1 72%R	DPR	+0.4 74%R
CCR	+1.4 75%R	FI	+0.5 74%R
WT\$	+\$72	DCE	2.0% 60%R
CW\$	-\$17	HHP\$	+\$579
PL	+2.8 75%R	HCR	+0.3 74%R
SCE	1.9% 63%R	DSB	5.1% 58%R



# POLLED GFORCE SIRE S

7H017668 TTM-TV EIGHT BALL-P-ET 8403279286263

Sheepster x Expectant x Monument-P

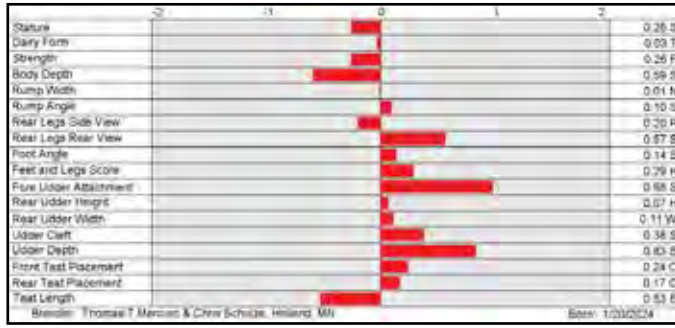


99% RHA-I TR PC TC TM TL TD TE DMS: 126,561 aAa: 243 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+342 80%R	Net Merit (72%R)	+\$774
Protein	+0.09% +34	DWP\$	+\$895
Fat	+0.22% +74	Cheese Merit	+\$808

CDCB-S/HA Genomic Evaluation		(04/25)	
Type +0.50	UDC +0.50	FLC +0.43	BWC -0.28 78%R
		GTPI +3213	

Health and Fertility		(04/25)	
SCS 2.97	76%R	MAS +2.7	71%R
LIV +3.3	72%R	DPR +1.0	74%R
CCR +3.5	74%R	FI +2.1	74%R
WT\$ +\$118	DCE 2.4%	59%R	DSB 4.7%
CW\$ +\$30	HHP\$ +\$832		



250H01779 WINSTAR TIMNAH-P-ET 8403276319762

Rimbot x Elver-P x Mendel-P

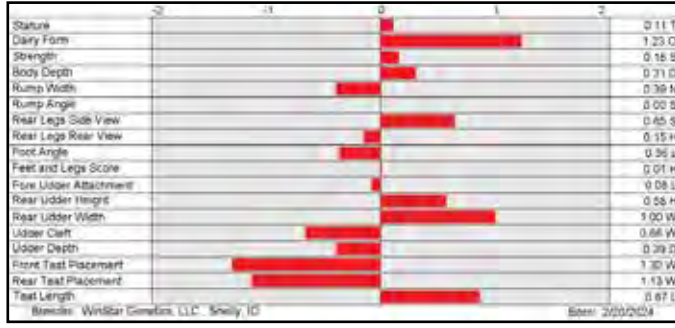


99% RHA-I TR PC TC TM TL TD TE DMS: 246,234 aAa: 354 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+788 79%R	Net Merit (71%R)	+\$866
Protein	+0.04% +36	DWP\$	+\$952
Fat	+0.26% +103	Cheese Merit	+\$888

CDCB-S/HA Genomic Evaluation		(04/25)	
Type +0.53	UDC +0.00	FLC -0.09	BWC -0.48 78%R
		GTPI +3228	

Health and Fertility		(04/25)	
SCS 2.78	75%R	MAS +2.7	70%R
LIV +1.7	71%R	DPR -0.8	74%R
CCR +0.9	74%R	FI +0.1	74%R
WT\$ +\$83	DCE 1.7%	57%R	DSB 3.7%
CW\$ +\$40	HHP\$ +\$855		



250H017202 BADGER SIEMER BULLONEY-P-ET 8403267428240

Sheepster x Bedrock-PP x Legacy

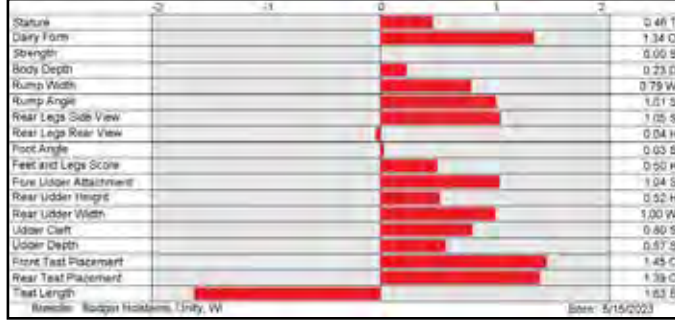


99% RHA-I TR PC TC TM TV TL TY TD TE DMS: 345,135 aAa: 315 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,007 80%R	Net Merit (72%R)	+\$853
Protein	+0.08% +55	DWP\$	+\$893
Fat	+0.18% +91	Cheese Merit	+\$887

CDCB-S/HA Genomic Evaluation		(04/25)	
Type +0.97	UDC +0.66	FLC +0.26	BWC -0.37 79%R
		GTPI +3258	

Health and Fertility		(04/25)	
SCS 3.02	76%R	MAS +1.7	71%R
LIV +1.6	71%R	DPR -1.9	74%R
CCR -0.6	74%R	FI -0.9	74%R
WT\$ +\$71	DCE 2.1%	60%R	DSB 4.9%
CW\$ +\$34	HHP\$ +\$797		



7H017501 BADGER SSI R MOSELY-P-ET 8403272850813

Recharge x Bedrock-PP x Ragnar

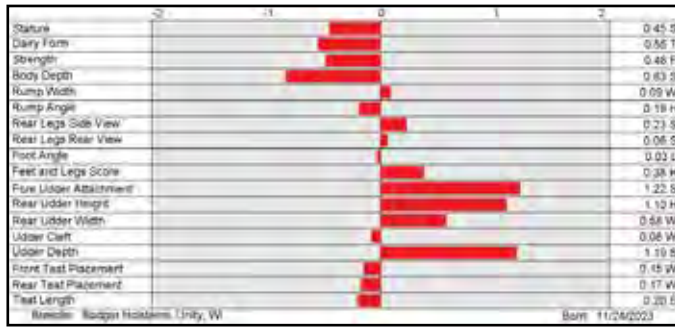


99% RHA-I TR PC TC TM TV TL TY TD TE DMS: 135,345 aAa: 432 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+697 80%R	Net Merit (72%R)	+\$734
Protein	+0.07% +43	DWP\$	+\$880
Fat	+0.07% +49	Cheese Merit	+\$770

CDCB-S/HA Genomic Evaluation		(04/25)	
Type +0.32	UDC +0.99	FLC +0.41	BWC -0.24 78%R
		GTPI +3190	

Health and Fertility		(04/25)	
SCS 2.77	75%R	MAS +1.2	71%R
LIV +1.9	71%R	DPR +1.3	74%R
CCR +2.5	74%R	FI +2.3	74%R
WT\$ +\$131	DCE 2.1%	57%R	DSB 3.5%
CW\$ +\$24	HHP\$ +\$776		



7H017669 T-SPRUCE SURCHARGE-P-ET 8403265763593

Recharge x Extra-P x Lionel

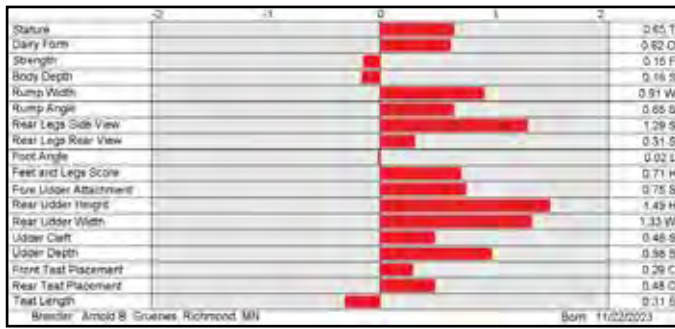


99% RHA-I TR PC TC TM TV TL TY TD TE DMS: 234,246 aAa: 423 B-Casein: A1A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+691 80%R	Net Merit (72%R)	+\$691
Protein	+0.06% +39	DWP\$	+\$597
Fat	+0.11% +59	Cheese Merit	+\$717

CDCB-S/HA Genomic Evaluation		(04/25)	
Type +0.53	UDC +0.97	FLC +0.45	BWC -0.11 78%R
		GTPI +3148	

Health and Fertility		(04/25)	
SCS 2.98	76%R	MAS +2.1	72%R
LIV +1.7	71%R	DPR +0.7	74%R
CCR +1.7	74%R	FI +1.4	74%R
WT\$ -\$79	DCE 1.6%	57%R	DSB 3.3%
CW\$ -\$15	HHP\$ +\$720		



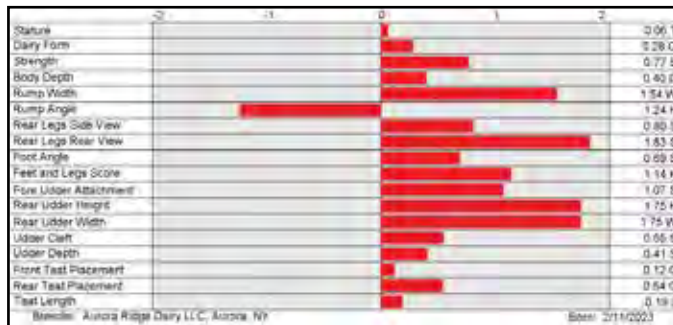
# POLLED GFORCE SIRES

7H017255 AURORA REVERIE-P-ET 8403259995034

Chew-P x Perfect x Rapid

99% RHA-I TR PC TC TM TV TL TY TD TE DMS: 561,456 aAa: 342 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+187	80%R	Net Merit (72%R) +\$587
Protein	+0.12%	+37	DWP\$ +\$717
Fat	+0.27%	+80	Cheese Merit +\$633



CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.22	UDC +1.21	FLC +1.33
		BWC +0.73	79%R
			GTPI +3183

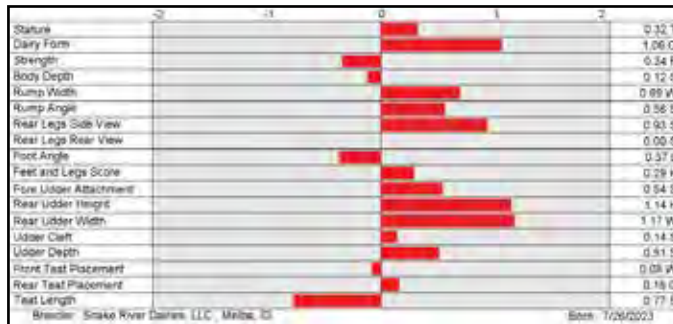
Health and Fertility		(04/25)	
SCS	2.88	76%R	MAS +1.3
			71%R
			PL +2.3
			75%R
LIV	+0.1	72%R	DPR -0.3
			74%R
			HCR +0.0
			74%R
CCR	+0.3	75%R	FI -0.1
			74%R
			SCE 2.4%
			63%R
WT\$+\$109		DCE 2.3%	59%R
		DSB 5.4%	58%R
CW\$ -\$9		HHP\$ +\$717	
		SCR +0.8	61%R

7H017370 TLU CHEW SNOWHARE-PP-ET 8403271802528

Chew-P x Entice-P x Billy

99% RHA-I TR PP TC TM TV TL TY TD TE aAa: 342 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+691	80%R	Net Merit (72%R) +\$695
Protein	+0.06%	+40	DWP\$ +\$744
Fat	+0.18%	+78	Cheese Merit +\$724



CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.71	UDC +0.68	FLC +0.11
		BWC -0.56	79%R
			GTPI +3109

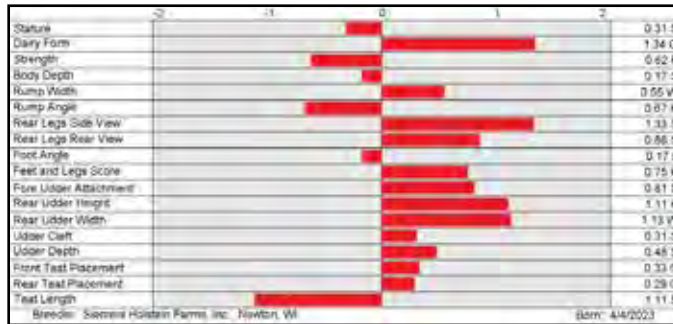
Health and Fertility		(04/25)	
SCS	2.91	76%R	MAS -0.2
			71%R
			PL +2.6
			75%R
LIV	+0.2	72%R	DPR -1.6
			74%R
			HCR +1.1
			74%R
CCR	-0.6	74%R	FI -0.5
			74%R
			SCE 2.1%
			63%R
WT\$ -\$32		DCE 1.6%	59%R
		DSB 3.8%	57%R
CW\$ +\$18		HHP\$ +\$630	

250H017299 SIEMERS PANCREDBLE-P-ET 8403257574680

Cumulus x Extra-P x Legacy

99% RHA-I TR PC TC TM TL TD TE DMS: 561,456 aAa: 342 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+899	81%R	Net Merit (73%R) +\$739
Protein	+0.06%	+46	DWP\$ +\$617
Fat	+0.16%	+81	Cheese Merit +\$765



CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.86	UDC +0.87	FLC +0.81
		BWC -1.07	79%R
			GTPI +3199

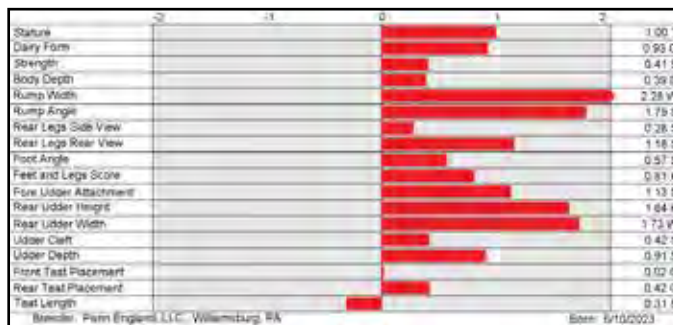
Health and Fertility		(04/25)	
SCS	3.01	77%R	MAS +0.8
			71%R
			PL +2.2
			76%R
LIV	-1.2	73%R	DPR -0.7
			75%R
			HCR +0.4
			76%R
CCR	+0.1	75%R	FI +0.1
			75%R
			SCE 1.5%
			63%R
WT\$ -\$221		DCE 1.2%	59%R
		DSB 3.8%	57%R
CW\$ +\$37		HHP\$ +\$689	

250H017420 PENN-ENGLAND CRUNCH-P-ET 8403249966506

Lilsmoother-P x Perfect x Luster-P

99% RHA-I TR PC TC TM TV TL TY TD TE DMS: 135,345 aAa: 234 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+516	80%R	Net Merit (72%R) +\$516
Protein	+0.03%	+24	DWP\$ +\$600
Fat	+0.11%	+50	Cheese Merit +\$531



CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.34	UDC +1.05	FLC +0.71
		BWC +0.51	79%R
			GTPI +3119

Health and Fertility		(04/25)	
SCS	2.83	76%R	MAS +2.6
			71%R
			PL +4.1
			75%R
LIV	+0.2	71%R	DPR +1.9
			74%R
			HCR +3.3
			72%R
CCR	+3.6	74%R	FI +3.0
			74%R
			SCE 2.3%
			62%R
WT\$ +\$97		DCE 2.1%	57%R
		DSB 4.0%	55%R
CW\$ +\$54		HHP\$ +\$627	

7H017255 REVERIE-P



REVERIE-P

7H017370 SNOWHARE-PP



SNOWHARE-PP

250H017299 PANCREDBLE-P



SIEMERS EXA PARIS 35145-ET (VG-87-EX-MS)  
Dam of PANCREDBLE-P

250H017420 CRUNCH-P



CRUNCH-P

# POLLED GFORCE SIRE S

7H017315 S-S-I FELIX SAGE-P-ET 8403261833398

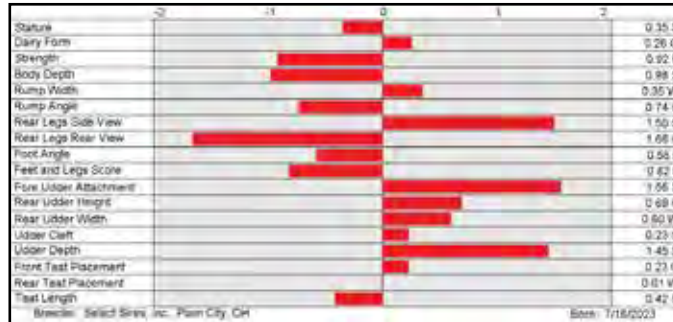
Felix x Bedrock-PP x Try Me

99% RHA-I TR PC TC TM TV TL TY TD TE DMS: 126,246 aAa: 243 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+948	80%R	Net Merit (72%R) +\$753
Protein	+0.01%	+34	DWP\$ +\$847
Fat	+0.11%	+69	Cheese Merit +\$766

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.29	UDC	+1.03
FLC	-1.04	BWC	-0.88
78%R		GTPI	+3134

Health and Fertility		(04/25)	
SCS	2.76	75%R	MAS +1.3
LIV	+0.7	71%R	DPR +0.7
CCR	+2.2	74%R	FI +1.6
WT\$	+\$104	DCE	2.3%
CW\$	+\$29	HHP\$	+\$766



250H017152 PENN-ENGLAND CRUZ-PP-ET 8403249966471

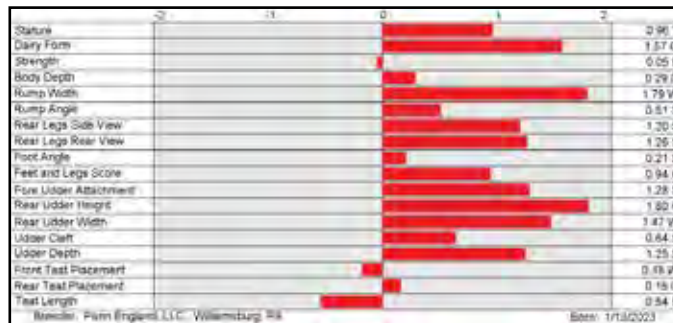
General Tso-P x Perfect x Luster-P

99% RHA-I TR PP TC TM TV TL TY TD TE DMS: 135,123 aAa: 324 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+525	80%R	Net Merit (73%R) +\$496
Protein	+0.06%	+32	DWP\$ +\$631
Fat	+0.13%	+57	Cheese Merit +\$519

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.36	UDC	+1.14
FLC	+0.79	BWC	-0.23
79%R		GTPI	+3038

Health and Fertility		(04/25)	
SCS	2.98	76%R	MAS +2.8
LIV	-0.8	72%R	DPR -1.1
CCR	+0.5	74%R	FI -0.1
WT\$	+\$69	DCE	2.3%
CW\$	+\$57	HHP\$	+\$549



250H017302 PENN-ENGLAND BALDY-P-ET 8403249966489

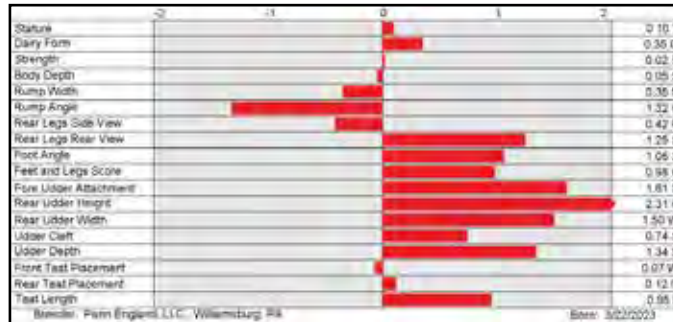
Remover PP x Spot Lite x Renegade

99% RHA-I TR PC TC TM TV TL TY TD TE DMS: 561,135 aAa: 342 B-Casein: A2A2 K-Casein: AB HH5C

CDCB-S Genomic Evaluation		(04/25)	
Milk	+673	81%R	Net Merit (73%R) +\$527
Protein	+0.03%	+30	DWP\$ +\$610
Fat	+0.04%	+38	Cheese Merit +\$545

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.18	UDC	+1.55
FLC	+1.10	BWC	-0.19
79%R		GTPI	+3071

Health and Fertility		(04/25)	
SCS	2.79	78%R	MAS +1.2
LIV	+2.3	73%R	DPR +0.7
CCR	+1.9	74%R	FI +1.0
WT\$	+\$60	DCE	2.5%
CW\$	+\$2	HHP\$	+\$561



7H017688 PENN-ENGLAND CARLAN-PP-ET 8403271741591

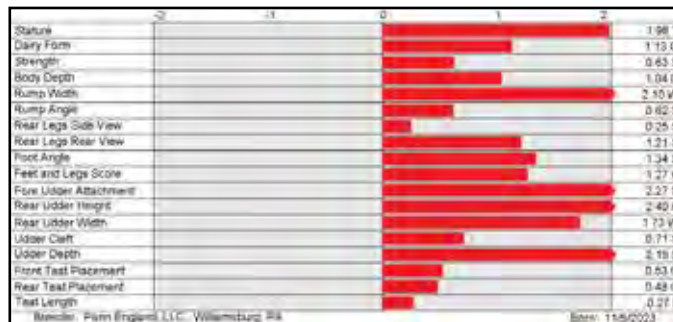
Hanx-P x Bedrock-PP x Luster-P

99% RHA-I TR PP TC TM TV TL TY TD TE DMS: 234,345 aAa: 324 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	-126	80%R	Net Merit (72%R) +\$389
Protein	+0.08%	+16	DWP\$ +\$585
Fat	+0.15%	+33	Cheese Merit +\$421

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.78	UDC	+1.59
FLC	+0.91	BWC	+0.82
79%R		GTPI	+3001

Health and Fertility		(04/25)	
SCS	2.80	76%R	MAS +2.1
LIV	+1.8	71%R	DPR +1.0
CCR	+2.0	74%R	FI +1.1
WT\$	+\$219	DCE	1.5%
CW\$	+\$42	HHP\$	+\$464



7H017077 S-S-I C CRAZY TRAIN-PP-ET 8403253835980

Chew-P x Bedrock-PP x Legacy

99% RHA-I TR PP TC TM TV TL TY TD TE DMS: 561,456 aAa: 342 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+697	80%R	Net Merit (72%R) +\$521
Protein	+0.01%	+25	DWP\$ +\$650
Fat	+0.00%	+30	Cheese Merit +\$529

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.07	UDC	+1.33
FLC	+0.05	BWC	-1.21
78%R		GTPI	+2977

Health and Fertility		(04/25)	
SCS	2.90	75%R	MAS +1.3
LIV	+2.1	72%R	DPR +0.4
CCR	+1.8	74%R	FI +1.0
WT\$	+\$123	DCE	2.0%
CW\$	+\$59	HHP\$	+\$439



# POLLED G FORCE SIRE S

7H016261 SIEMERS BED LILSMOOTH-P-ET 8403229291404

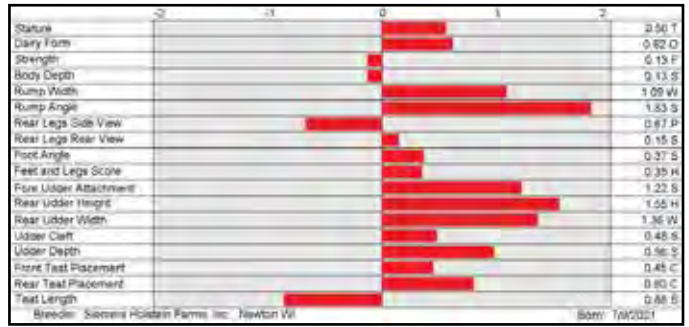
Bedrock-PP x Legacy x Delta-Lambda

99% RHA-I TR PC TC TV TL TY TD TE DMS: 126,561 aAa: 243 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+460	82%R	Net Merit (75%R) +\$546
Protein	+0.03%	+24	DWP\$ +\$630
Fat	+0.07%	+38	Cheese Merit +\$567

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.75	UDC +1.09	FLC +0.19
		BWC -0.08	81%R
			GTPI +3024

Health and Fertility		(04/25)	
SCS	2.69	80%R	MAS +2.7
			74%R
			PL +4.7
			78%R
LIV	+1.1	73%R	DPR +0.5
			78%R
			HCR +2.2
			76%R
CCR	+2.0	78%R	FI +1.6
			78%R
			SCE 2.1%
			94%R
WT\$	+\$108		DCE 2.2%
			70%R
			DSB 3.9%
			64%R
CW\$	+\$60		HHP\$ +\$563
			SCR +0.1
			89%R



250H016801 AR-JOY CU ALLGONE-PP-ET 8403205425965

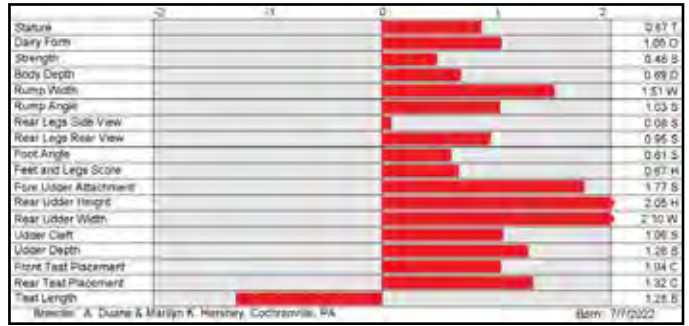
Playoff-P x Perfect x Drastic-P

99% RHA-I TR PP TC TM TV TL TY TD TE DMS: 123,135 aAa: 231 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+958	81%R	Net Merit (74%R) +\$572
Protein	+0.04%	+42	DWP\$ +\$773
Fat	+0.16%	+82	Cheese Merit +\$592

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.23	UDC +1.55	FLC +0.59
		BWC +0.36	80%R
			GTPI +3150

Health and Fertility		(04/25)	
SCS	2.90	78%R	MAS +1.3
			72%R
			PL +1.1
			76%R
LIV	-1.3	74%R	DPR -2.4
			76%R
			HCR +1.2
			75%R
CCR	-1.0	76%R	FI -1.0
			76%R
			SCE 2.2%
			88%R
WT\$	+\$117		DCE 1.9%
			71%R
			DSB 5.0%
			65%R
CW\$	+\$6		HHP\$ +\$613
			SCR +0.6
			86%R



7H016103 PENN-ENGLAND CHEW-P-ET 8403218109859

Extra-P x Luster-P x Answer Po

99% RHA-I TR PC TC TV TL TY TD TE DMS: 234,123 aAa: 324 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+538	85%R	Net Merit (77%R) +\$489
Protein	+0.05%	+31	DWP\$ +\$463
Fat	+0.13%	+58	Cheese Merit +\$511

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.42	UDC +1.19	FLC +0.68
		BWC -0.40	82%R
			GTPI +3047

Health and Fertility		(04/25)	
SCS	2.95	80%R	MAS +0.1
			74%R
			PL +1.9
			79%R
LIV	+0.4	75%R	DPR -0.1
			78%R
			HCR -0.2
			86%R
CCR	+0.8	79%R	FI +0.0
			80%R
			SCE 2.6%
			98%R
WT\$	-\$18		DCE 2.0%
			79%R
			DSB 4.1%
			76%R
CW\$	-\$25		HHP\$ +\$501
			SCR -0.6
			97%R



7H017101 COLDSPRINGS KARMA-PP-ET 8403250035415

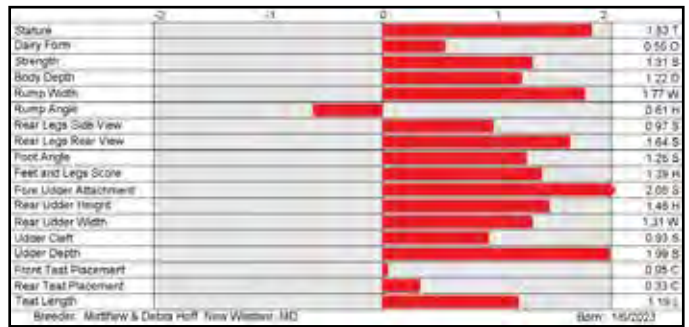
Isom-P x Luster-P x House

99% RHA-I TR PP TC TM TV TL TY TD TE DMS: 123,126 aAa: 312 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+248	81%R	Net Merit (73%R) +\$213
Protein	+0.04%	+18	DWP\$ +\$162
Fat	+0.04%	+20	Cheese Merit +\$235

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.87	UDC +1.13	FLC +1.11
		BWC +1.50	80%R
			GTPI +2901

Health and Fertility		(04/25)	
SCS	2.68	77%R	MAS +1.3
			72%R
			PL +2.8
			76%R
LIV	+0.0	73%R	DPR +0.3
			75%R
			HCR +1.7
			74%R
CCR	+1.6	75%R	FI +1.4
			75%R
			SCE 2.7%
			63%R
WT\$	+\$25		DCE 2.4%
			58%R
			DSB 4.9%
			56%R
CW\$	-\$67		HHP\$ +\$331



7H016261 LILSMOOTH-P



LILSMOOTH-P

250H016801 ALLGONE-PP



ALLGONE-PP

7H016103 CHEW-P



CHEW-P

7H017101 KARMA-PP



COLDSPRINGS LUSTER-P 11957 (EX-91-EX-MS)  
Dam of KARMA-PP

# RED & WHITE G FORCE SIREs

14HO17402 OCD DOMINANCE SUNDAY-ET 8403273123736

Dominance x Acura x Ronald

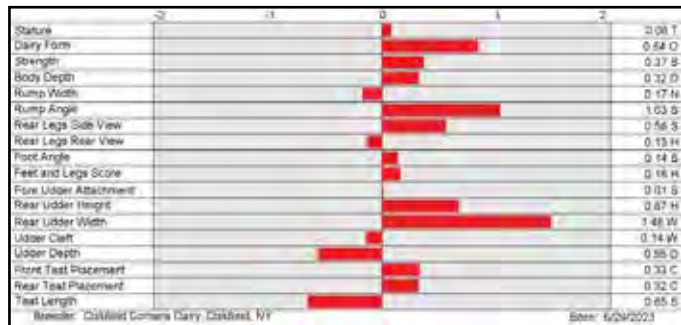


99% RHA-I RC TP TC TM TV TL TY TD TE DMS: 345,135 aAa: 435 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,305	79%R	Net Merit (72%R) +\$838
Protein	+0.05%	+57	DWP\$ +\$756
Fat	+0.17%	+100	Cheese Merit +\$863

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.40	UDC +0.34	FLC +0.08
		BWC -0.11	79%R
			GTPI +3273

Health and Fertility		(04/25)	
SCS	3.02	75%R	MAS +0.2
			71%R
			PL +2.3
			74%R
LIV	-1.2	71%R	DPR -0.7
			74%R
			HCR +2.8
			72%R
CCR	+0.3	74%R	FI +0.5
			74%R
			SCE 1.9%
			63%R
WT\$	-\$124	DCE 1.7%	57%R
			DSB 4.0%
			55%R
CW\$	-\$36	HHP\$	+\$847



14HO17550 TRENT-WAY RAGNAR-RED-ET 8403261835837

Fireball-Red x Perfect x Simplicity-P-RC

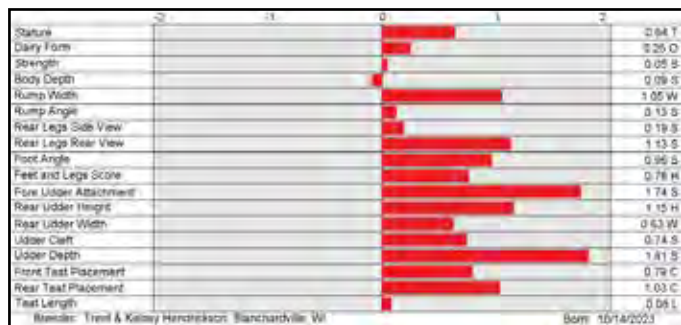


99% RHA-I TP TC TM TV TL TY TD TE DMS: 234,345 aAa: 435 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+699	80%R	Net Merit (72%R) +\$590
Protein	+0.00%	+22	DWP\$ +\$745
Fat	+0.09%	+52	Cheese Merit +\$595

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.06	UDC +1.19	FLC +0.77
		BWC +0.24	79%R
			GTPI +3091

Health and Fertility		(04/25)	
SCS	2.83	76%R	MAS +4.3
			71%R
			PL +3.9
			75%R
LIV	+0.5	71%R	DPR +1.0
			74%R
			HCR +2.8
			72%R
CCR	+1.6	74%R	FI +1.5
			74%R
			SCE 2.6%
			62%R
WT\$	+\$217	DCE 2.3%	57%R
			DSB 3.6%
			55%R
CW\$	-\$5	HHP\$	+\$666



14HO17555 SIEMERS PARBIE-RED-ET 8403267429058

Redlea\*RC x Gameday x Mark \*RC

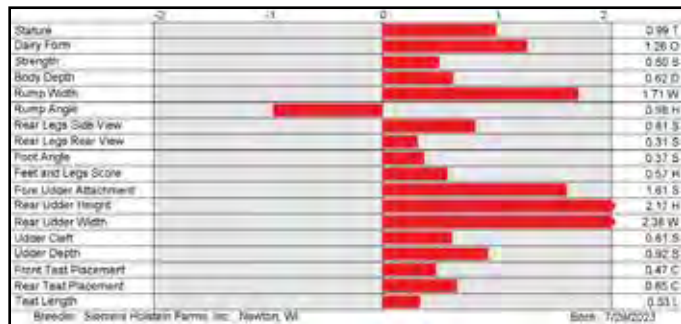


99% RHA-I TP TC TM TV TL TY TD TE DMS: 234,345 aAa: 324 B-Casein: A1A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,234	81%R	Net Merit (73%R) +\$547
Protein	+0.02%	+47	DWP\$ +\$431
Fat	+0.08%	+73	Cheese Merit +\$558

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.63	UDC +1.48	FLC +0.30
		BWC +0.34	79%R
			GTPI +3144

Health and Fertility		(04/25)	
SCS	3.11	76%R	MAS +0.1
			72%R
			PL +1.2
			75%R
LIV	-2.6	72%R	DPR -0.3
			74%R
			HCR +0.4
			74%R
CCR	+0.0	75%R	FI +0.3
			74%R
			SCE 2.3%
			63%R
WT\$	-\$249	DCE 2.6%	59%R
			DSB 5.3%
			58%R
CW\$	+\$83	HHP\$	+\$613



14HO17813 APRILDAY LTCHWRT ETSY RC-ET 8403252208496

Letchworth x Trumpet-Red x Captain

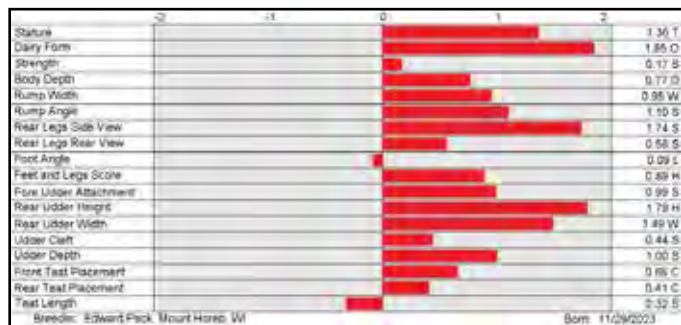


99% RHA-I RC TP TC TM TV TL TY TD TE DMS: 234,345 aAa: 243 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+749	80%R	Net Merit (73%R) +\$605
Protein	+0.06%	+40	DWP\$ +\$620
Fat	+0.13%	+67	Cheese Merit +\$630

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.40	UDC +0.98	FLC +0.46
		BWC -0.21	79%R
			GTPI +3133

Health and Fertility		(04/25)	
SCS	2.96	76%R	MAS +0.5
			71%R
			PL +2.8
			75%R
LIV	-0.9	72%R	DPR -0.4
			74%R
			HCR +1.0
			75%R
CCR	+0.4	75%R	FI +0.5
			74%R
			SCE 2.1%
			63%R
WT\$	-\$21	DCE 1.6%	61%R
			DSB 3.3%
			60%R
CW\$	+\$49	HHP\$	+\$597



14HO17402 SUNDAY



OCD ACU SUNDAY 56649-RED-ET

14HO17550 RAGNAR-RED



TRENT-WAY RESBIT-ET (VG-86-VG-MS)  
Dam of RAGNAR-RED

14HO17555 PARBIE-RED



PARBIE-RED

14HO17813 ETSY RC



APRILDAY ANSL EILENZ-RED-ET (GP-83)  
Third Dam of ETSY RC

# RED & WHITE G FORCE SIRE

7H017284 TRENT-WAY HAYK HARD ROCK-ET 8403261835778

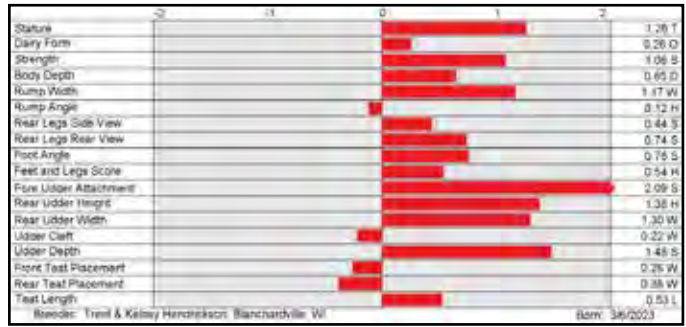
Hayk x Perfect x Simplicity-P-Rc

99% RHA-I RC TP TC TM TV TL TY TD TE DMS: 234,123 aAa: 423 B-Casein: A1A2 K-Casein: BE

CDCB-S Genomic Evaluation		(04/25)	
Milk	+762	81%R	Net Merit (74%R) +\$571
Protein	+0.05%	+38	DWP\$ +\$650
Fat	+0.11%	+61	Cheese Merit +\$596

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.41	UDC	+1.01
FLC	+0.35	BWC	+1.20
80%R		GTPI	+3177

Health and Fertility		(04/25)	
SCS	2.85	78%R	MAS +3.3
LIV	+0.5	73%R	DPR +1.5
CCR	+2.5	75%R	FI +1.8
WT\$	+\$41	DCE	1.9%
CW\$	-\$23	HHP\$	+\$769



7H017694 APRILDAY FRBAL ASHES-RED-ET 8403252208495

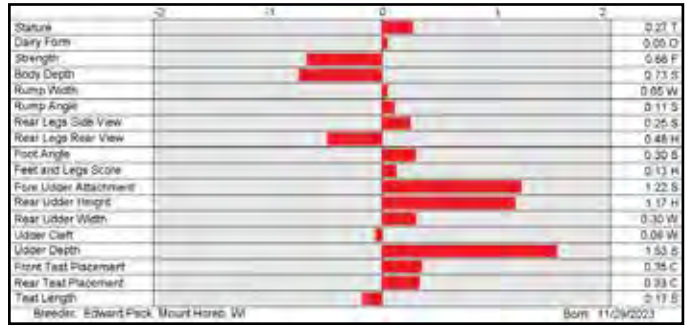
Fireball-Red x Frost Bite x Skiresort \*Rc

99% RHA-I TP TC TM TV TL TY TD TE DMS: 135,345 aAa: 462 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+282	79%R	Net Merit (72%R) +\$632
Protein	+0.00%	+10	DWP\$ +\$675
Fat	+0.15%	+52	Cheese Merit +\$642

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.36	UDC	+0.92
FLC	-0.05	BWC	-0.49
78%R		GTPI	+3016

Health and Fertility		(04/25)	
SCS	2.67	75%R	MAS +3.9
LIV	+3.3	71%R	DPR +1.0
CCR	+1.6	74%R	FI +1.6
WT\$	+\$143	DCE	2.0%
CW\$	+\$16	HHP\$	+\$641



7H017565 SIEMERS HARROW-ET 8403267429777

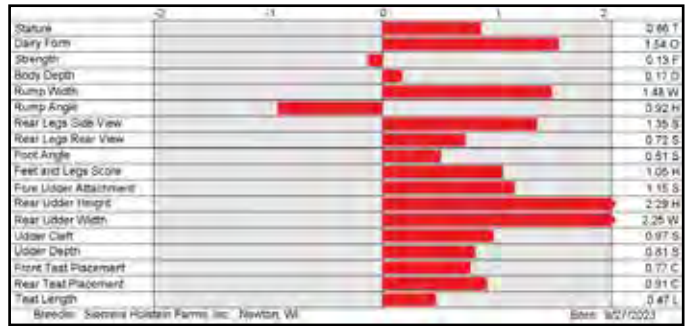
Redlea\*Rc x Rapid x Doc

99% RHA-I RC TP TC TM TV TL TY TD TE DMS: 456,561 aAa: 351 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,079	81%R	Net Merit (73%R) +\$643
Protein	+0.02%	+40	DWP\$ +\$582
Fat	+0.06%	+61	Cheese Merit +\$654

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.42	UDC	+1.46
FLC	+0.79	BWC	-0.35
79%R		GTPI	+3180

Health and Fertility		(04/25)	
SCS	2.98	77%R	MAS +1.2
LIV	+0.6	73%R	DPR +0.8
CCR	+1.1	75%R	FI +1.2
WT\$	-\$106	DCE	2.1%
CW\$	+\$39	HHP\$	+\$652



7H017285 TRENT-WAY RUFUS-ET 8403261835781

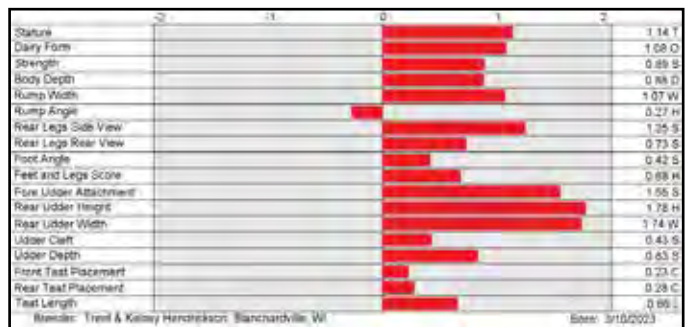
Hayk x Perfect x Simplicity-P-Rc

99% RHA-I RC TP TC TM TV TL TY TD TE DMS: 123,135 aAa: 435 B-Casein: A1A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,019	81%R	Net Merit (74%R) +\$561
Protein	+0.04%	+44	DWP\$ +\$507
Fat	+0.08%	+64	Cheese Merit +\$583

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.64	UDC	+1.10
FLC	+0.43	BWC	+0.65
80%R		GTPI	+3146

Health and Fertility		(04/25)	
SCS	2.84	78%R	MAS +2.6
LIV	-1.6	73%R	DPR -1.1
CCR	+0.0	75%R	FI +0.0
WT\$	-\$71	DCE	2.2%
CW\$	+\$3	HHP\$	+\$665



7H017284 HARD ROCK

7H017694 ASHES-RED

7H017565 HARROW

7H017285 RUFUS



HARD ROCK

APRILDAY SKIRESORT ASPEN-ET (GP-81)  
Grandam of ASHES-RED

SIEMERS RPD HANAN 33313-ET (EX-90-EX-MS)  
Dam of HARROW

RUFUS

# RED & WHITE GFORCE SIRE

## EZ-PZ

**7H017154 TRENT-WAY FIGARO EZ-PZ-ET**  
 8403240737701 99% RHA-I RC TP TC TM TV TL TY TD TE  
 DMS: 123,234 aAa: 324 B-Casein: A1A2 K-Casein: BB



CDCB-S Genomic Evaluation		(04/25)	
Milk	+943 82%R	Net Merit (74%R)	+\$600
Protein	+0.04% +41	DWP\$	+\$696
Fat	-0.02% +33	Cheese Merit	+\$620

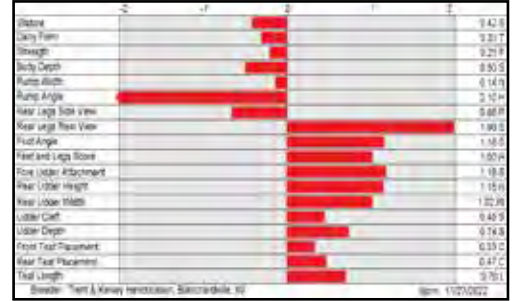
CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.97	UDC	+1.06
FLC	+1.41	BWC	-0.17
80%R		GTP1	+3092

Health and Fertility		(04/25)	
SCS	2.90 77%R	MAS	+1.2 72%R
LIV	+1.0 73%R	DPR	+0.9 75%R
CCR	+1.5 75%R	FI	+1.3 75%R
WT\$	+\$78	DCE	2.1% 61%R
CW\$	+\$34	HHP\$	+\$611



**MORNINGVIEW S PAISLE-RED-ET (VG-86-EX-MS)**  
 Dam of EZ-PZ

S: OCD Perfect FIGARO-ET  
 D: Morningview S Paisle-Red-ET (VG-86-EX-MS)  
 MGS: Schreur Shimmer-ET  
 MGD: Morningview Resolve 5753-ET (EX-90-EX-MS)  
 MGGS: Blumenfeld Jedi RESOLVE-ET



## PAMAZE-RED

**7H017428 SIEMERS PAMAZE-RED-ET**  
 8403267428205 99% RHA-I TP TC TM TV TL TY TD TE  
 DMS: 234,345 aAa: 465 B-Casein: A1A2 K-Casein: AA



CDCB-S Genomic Evaluation		(04/25)	
Milk	+671 81%R	Net Merit (73%R)	+\$455
Protein	+0.03% +30	DWP\$	+\$623
Fat	+0.06% +45	Cheese Merit	+\$472

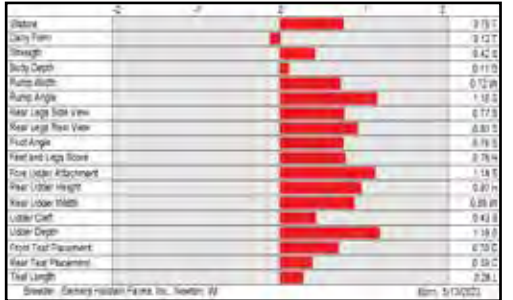
CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.90	UDC	+0.84
FLC	+0.69	BWC	+0.66
80%R		GTP1	+3013

Health and Fertility		(04/25)	
SCS	2.82 78%R	MAS	+0.7 73%R
LIV	+0.6 73%R	DPR	+1.1 77%R
CCR	+1.3 76%R	FI	+1.3 76%R
WT\$	+\$71	DCE	2.0% 60%R
CW\$	+\$75	HHP\$	+\$542



**SIEMERS GD PARIS 36374-ET (VG-85-VG-MS)**  
 Dam of PAMAZE-RED

S: Poppe Freestyle-Red  
 D: Siemers Gd Paris 36374-ET (VG-85-VG-MS)  
 MGS: RMD-Dotterer SSI GAMEDAY-ET  
 MGD: Siemers Mark Paris 31989-ET (VG-85-VG-MS)  
 MGGS: Wilder Mark-ET



## EXCLUSIVE-RED

**7H017155 TRENT-WAY EXCLUSIVE-RED-ET**  
 8403240737692 99% RHA-I TP TC TM TV TL TY TD TE  
 DMS: 234,123 aAa: 342 B-Casein: A2A2 K-Casein: AB



CDCB-S Genomic Evaluation		(04/25)	
Milk	+310 82%R	Net Merit (74%R)	+\$433
Protein	+0.04% +21	DWP\$	+\$401
Fat	+0.13% +48	Cheese Merit	+\$450

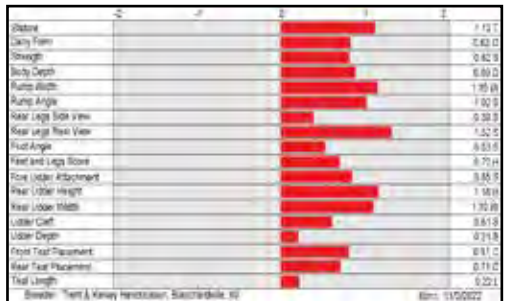
CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.40	UDC	+0.62
FLC	+0.63	BWC	+0.72
80%R		GTP1	+2989

Health and Fertility		(04/25)	
SCS	2.96 78%R	MAS	+1.3 72%R
LIV	-0.1 72%R	DPR	+1.3 76%R
CCR	+1.5 75%R	FI	+1.7 75%R
WT\$	-\$63	DCE	1.8% 71%R
CW\$	+\$41	HHP\$	+\$479



**EXCLUSIVE-RED**

S: Jimtown Network-Red-ET  
 D: Trent-Way Essay-ET (VG-88-VG-MS)  
 MGS: Siemers Rengd PERFECT-ET  
 MGD: Morningview Altuve 6683-ET (VG-87-VG-MS)  
 MGGS: Peak Altaaltuve-ET



# RED & WHITE G FORCE SIREs

**14H017429 SIEMERS PABULOUS-RED-ET 8403267428220**

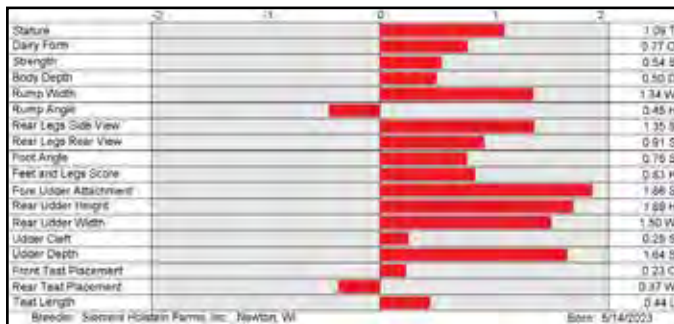
Freestyle-Red x Gameday x Mark \*Rc

99% RHA-I TP TC TM TV TL TY TD TE DMS: 456,561 aAa: 465 B-Casein: A1A2 K-Casein: AA

CDCB-S Genomic Evaluation		(04/25)	
Milk	+98	81%R	Net Merit (73%R) +\$420
Protein	+0.06%	+20	DWP\$ +\$566
Fat	+0.17%	+48	Cheese Merit +\$450

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.50	UDC	+1.24
FLC	+0.62	BWC	+0.55
80%R		GTPI	+3036

Health and Fertility		(04/25)	
SCS	2.72	78%R	MAS +2.2 73%R
LIV	+0.7	73%R	DPR +1.4 77%R
CCR	+1.9	76%R	FI +1.6 76%R
WT\$	+\$109	DCE	2.6% 60%R
CW\$	+\$65	HHP\$	+\$556



**14H017696 SIEMERS FIRE PARPLE-RED-ET 8403272850604**

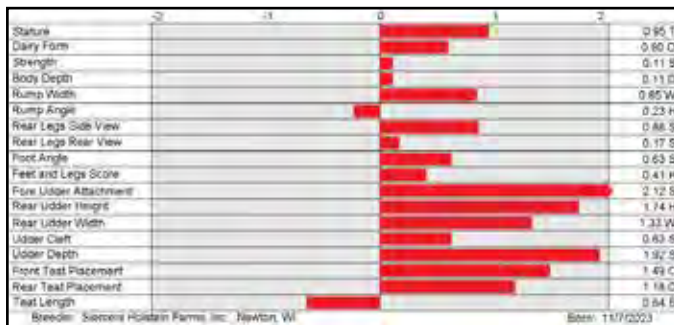
Fireball-Red x Gameday x Mark \*Rc

99% RHA-I TP TC TM TV TL TY TD TE DMS: 123,126 aAa: 426 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+609	80%R	Net Merit (72%R) +\$478
Protein	+0.03%	+29	DWP\$ +\$626
Fat	+0.12%	+57	Cheese Merit +\$495

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.41	UDC	+1.52
FLC	+0.16	BWC	+0.17
79%R		GTPI	+3032

Health and Fertility		(04/25)	
SCS	2.91	75%R	MAS +1.6 71%R
LIV	-0.1	71%R	DPR -0.4 74%R
CCR	-0.4	74%R	FI +0.2 74%R
WT\$	+\$76	DCE	3.2% 58%R
CW\$	+\$52	HHP\$	+\$520



**14H017692 APRILDAY FIREBL ETCH-RED-ET 8403252208491**

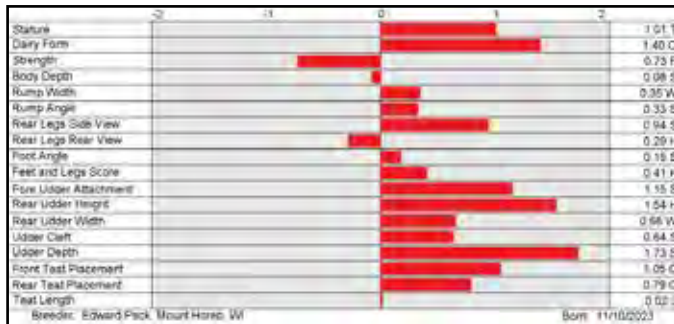
Fireball-Red x Trumpet-Red x Captain

99% RHA-I TP TC TM TV TL TY TD TE DMS: 135,123 aAa: 243 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+289	79%R	Net Merit (72%R) +\$559
Protein	+0.04%	+19	DWP\$ +\$700
Fat	+0.18%	+59	Cheese Merit +\$577

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.98	UDC	+1.09
FLC	+0.02	BWC	-0.90
78%R		GTPI	+3002

Health and Fertility		(04/25)	
SCS	2.83	75%R	MAS +1.0 71%R
LIV	+1.3	71%R	DPR -0.3 74%R
CCR	+0.0	74%R	FI +0.3 74%R
WT\$	+\$137	DCE	2.1% 57%R
CW\$	+\$22	HHP\$	+\$495



**14H017548 TRENT-WAY REASURE-RED-ET 8403261835839**

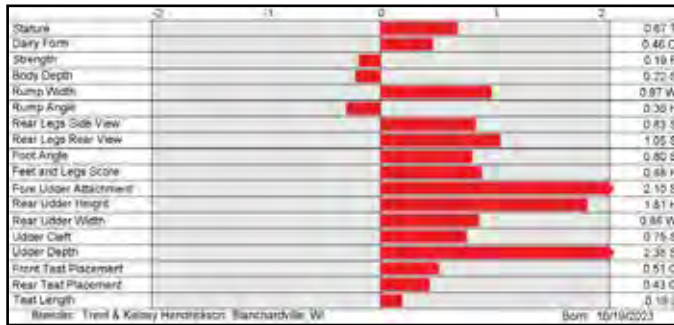
Fireball-Red x Perfect x Simplicity-P-RC

99% RHA-I TP TC TM TV TL TY TD TE DMS: 345,135 aAa: 432 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+425	80%R	Net Merit (72%R) +\$449
Protein	+0.01%	+16	DWP\$ +\$628
Fat	+0.07%	+37	Cheese Merit +\$459

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.21	UDC	+1.57
FLC	+0.81	BWC	-0.05
79%R		GTPI	+2980

Health and Fertility		(04/25)	
SCS	2.77	75%R	MAS +3.9 71%R
LIV	+0.7	72%R	DPR +0.0 74%R
CCR	-0.2	74%R	FI +0.4 74%R
WT\$	+\$216	DCE	1.5% 58%R
CW\$	+\$20	HHP\$	+\$492



**14H017429 PABULOUS-RED**

**14H017696 PARPLE-RED**

**14H017692 ETCH-RED**

**14H017548 REASURE-RED**



**SIEMERS GD PARIS 36374-ET (VG-85-VG-MS)**  
Dam of PABULOUS-RED and PARBLE-RED

**SIEMERS GD PARIS 36374-ET (VG-85-VG-MS)**  
Dam of PABULOUS-RED and PARBLE-RED

**APRILDAY ANSL EILENZ-RED-ET (GP-83)**  
Third Dam of ETCH-RED

**TRENT-WAY REASURE-ET (VG-87-VG-MS)**  
Dam of REASURE-RED

# RED & WHITE GFORCE SIRES

14H017172 S-S-I RNRG ETOWAH-RED-ET 8403253835885

Ranger-Red x Acura x Magnitude

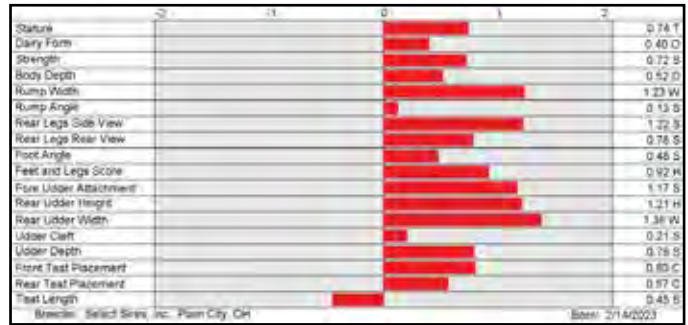


99% RHA-I TP TC TM TV TL TY TD TE DMS: 561,456 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+441 81%R	Net Merit (73%)	+\$425
Protein	+0.02% +19	DWP\$	+\$427
Fat	+0.04% +28	Cheese Merit	+\$438

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.79	UDC	+0.92
FLC	+0.73	BWC	+0.75
80%R		GTPI	+2946

Health and Fertility		(04/25)	
SCS	2.77 78%R	MAS	+1.5 73%R
LIV	+2.1 71%R	DPR	+1.1 76%R
CCR	+2.3 76%R	FI	+1.8 76%R
WT\$	+\$90	DCE	2.3% 61%R
CW\$	-\$83	HHP\$	+\$478
		PL	+3.9 77%R
		HCR	+3.3 74%R
		SCE	2.0% 63%R
		DSB	4.0% 60%R



250H016537 AOT HAVEFUN-RED-ET 8403245812149

Ranger-Red x Mark \*Rc x Salvatore RC

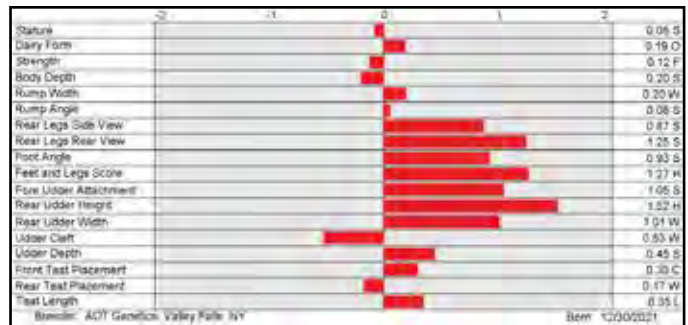


99% RHA-I TP TC TM TV TL TY TD TE DMS: 345,135 aAa: 432 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+479 81%R	Net Merit (74%)	+\$470
Protein	-0.02% +11	DWP\$	+\$273
Fat	+0.07% +39	Cheese Merit	+\$469

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.08	UDC	+0.88
FLC	+1.35	BWC	-0.18
80%R		GTPI	+2939

Health and Fertility		(04/25)	
SCS	2.84 78%R	MAS	+1.4 73%R
LIV	+3.7 72%R	DPR	+0.6 77%R
CCR	+0.6 77%R	FI	+0.6 77%R
WT\$	-\$46	DCE	2.4% 70%R
CW\$	-\$60	HHP\$	+\$448
		PL	+4.5 77%R
		HCR	+1.9 75%R
		SCE	2.0% 92%R
		DSB	5.5% 64%R
		SCR	-0.5 87%R



250H017146 AOT POWERPOLLED-PP-RED-ET 8403250270881

Empower-P \*Rc x Boeving-P-Red x Hawai \*Rc

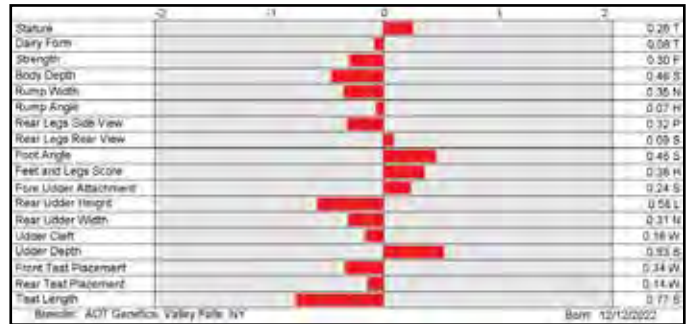


99% RHA-I PP TC TM TV TL TY TD TE DMS: 456,561 aAa: 432 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,307 80%R	Net Merit (72%)	+\$527
Protein	-0.02% +37	DWP\$	+\$493
Fat	-0.08% +32	Cheese Merit	+\$525

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.00	UDC	-0.20
FLC	+0.27	BWC	-0.21
78%R		GTPI	+2915

Health and Fertility		(04/25)	
SCS	2.92 76%R	MAS	+0.8 71%R
LIV	+1.6 72%R	DPR	+1.5 74%R
CCR	+1.4 74%R	FI	+1.2 74%R
WT\$	-\$66	DCE	1.6% 57%R
CW\$	-\$5	HHP\$	+\$524
		PL	+3.0 75%R
		HCR	-1.8 72%R
		SCE	1.9% 58%R
		DSB	3.1% 56%R



7H017137 OCD REBEL SPIN-RED-ET 8403258824883

Rebel-Red x Gameday x Ronald



99% RHA-I TP TC TM TV TL TY TD TE DMS: 234,123 aAa: 324 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+592 81%R	Net Merit (73%)	+\$496
Protein	+0.05% +32	DWP\$	+\$367
Fat	+0.08% +45	Cheese Merit	+\$518

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.85	UDC	+2.06
FLC	+0.60	BWC	-0.65
80%R		GTPI	+3046

Health and Fertility		(04/25)	
SCS	2.89 78%R	MAS	-0.2 71%R
LIV	+1.1 73%R	DPR	-0.3 75%R
CCR	-0.4 75%R	FI	-0.3 75%R
WT\$	-\$147	DCE	3.1% 60%R
CW\$	+\$10	HHP\$	+\$462
		PL	+2.3 76%R
		HCR	+0.7 75%R
		SCE	2.0% 63%R
		DSB	6.4% 59%R



250H017050 S-S-I REBEL SQUIBB-RED-ET 8403253835793

Rebel-Red x Acura x Magnitude

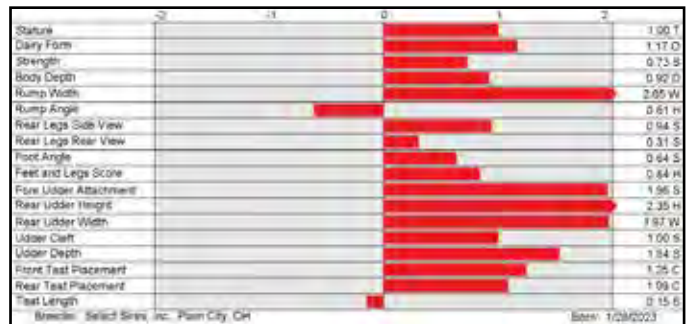


99% RHA-I TP TC TM TV TL TY TD TE DMS: 126,123 aAa: 324 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+531 81%R	Net Merit (73%)	+\$340
Protein	+0.02% +23	DWP\$	+\$344
Fat	+0.04% +32	Cheese Merit	+\$354

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.90	UDC	+1.74
FLC	+0.52	BWC	+0.63
80%R		GTPI	+2933

Health and Fertility		(04/25)	
SCS	2.83 77%R	MAS	+1.0 71%R
LIV	+0.4 72%R	DPR	-0.4 74%R
CCR	-0.2 74%R	FI	-0.1 74%R
WT\$	+\$30	DCE	2.3% 60%R
CW\$	-\$23	HHP\$	+\$392
		PL	+1.8 75%R
		HCR	+0.6 74%R
		SCE	2.3% 63%R
		DSB	5.5% 58%R



# SLICK GENE G FORCE SIRE S

## ICE CUBE-S

**9H016849 S-S-I FROSTBT ICE CUBE-S-ET**  
 8403252556880 97% RHA-I TR TP TC TM TV TL TY TD TE  
 aAa: 453 B-Casein: A2A2 K-Casein: AB



CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,038 82%R	Net Merit (74%R)	+\$636
Protein	+0.01% +37	DWP\$	+\$556
Fat	+0.08% +65	Cheese Merit	+\$646

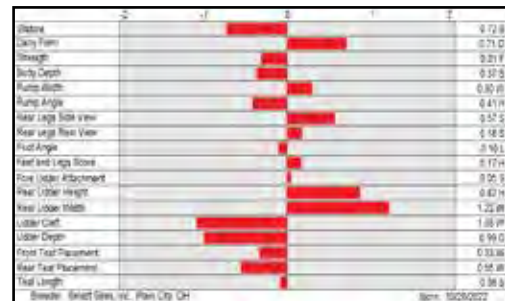
CDCB-S/HA Genomic Evaluation		(04/25)	
Type +0.80	UDC +0.30	FLC +0.32	BWC -0.70 81%R
		GTP1 +3093	

Health and Fertility		(04/25)	
SCS 2.92	79%R	MAS +1.0	72%R
LIV -1.1	73%R	DPR +0.0	77%R
CCR +1.8	76%R	FI +1.6	77%R
WT\$ -\$120		DCE 1.8%	70%R
CW\$ +\$11		HHP\$ +\$643	
		PL +2.8	76%R
		HCR +3.0	76%R
		SCE 1.9%	75%R
		DSB 5.2%	64%R



ICE CUBE-S

S: T-Spruce G FROST BITE-ET  
 D: S-S-I Perfect Slick 2539-ET (EX-90-EX-MS)  
 MGS: Siemers Rengd PARFECT-ET  
 MGD: S-S-I Ranger 9025 11207-ET (GP-83)  
 MGGS: Slick-Gator Lone Ranger



## EZE-S

**9H017356 S-S-I ACHIEVE EZE-S-ET**  
 8403261833488 97% RHA-I TR TP TC TM TV TL TY TD TE  
 DMS: 345,135 aAa: 345 B-Casein: A2A2 K-Casein: AB



CDCB-S Genomic Evaluation		(04/25)	
Milk	+421 80%R	Net Merit (72%R)	+\$570
Protein	+0.06% +29	DWP\$	+\$863
Fat	+0.19% +69	Cheese Merit	+\$596

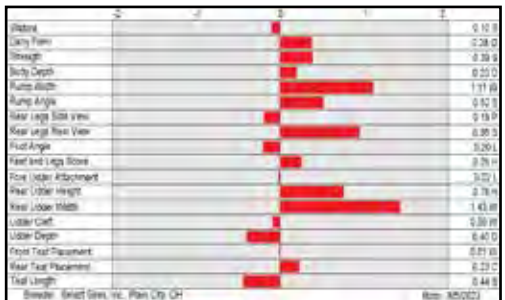
CDCB-S/HA Genomic Evaluation		(04/25)	
Type +0.48	UDC +0.42	FLC +0.43	BWC +0.28 78%R
		GTP1 +3068	

Health and Fertility		(04/25)	
SCS 2.85	75%R	MAS +3.5	71%R
LIV -1.0	71%R	DPR +0.3	74%R
CCR +1.9	74%R	FI +1.4	74%R
WT\$ +\$252		DCE 2.3%	57%R
CW\$ +\$37		HHP\$ +\$701	
		PL +2.2	75%R
		HCR +2.3	72%R
		SCE 2.1%	61%R
		DSB 5.3%	55%R



S-S-I PERFECT SLICK 2539-ET (EX-90-EX-MS)  
 Dam of ICE CUBE-S, EZE-S and INTHEFIRE-S

S: Peak Achieve  
 D: S-S-I Perfect Slick 2539-ET (EX-90-EX-MS)  
 MGS: Siemers Rengd PARFECT-ET  
 MGD: S-S-I Ranger 9025 11207-ET (GP-83)  
 MGGS: Slick-Gator Lone Ranger



## INTHEFIRE-S

**9H017089 S-S-I CONFID INTHEFIRE-S-ET**  
 8403253836211 98% RHA-I TR TP TC TM TV TL TY TD TE  
 DMS: 345 aAa: 543 B-Casein: A2A2 K-Casein: AB



CDCB-S Genomic Evaluation		(04/25)	
Milk	-179 80%R	Net Merit (72%R)	+\$599
Protein	+0.09% +18	DWP\$	+\$865
Fat	+0.21% +48	Cheese Merit	+\$637

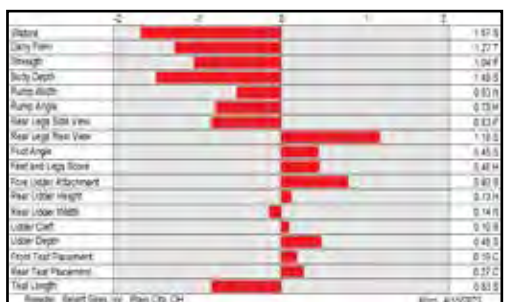
CDCB-S/HA Genomic Evaluation		(04/25)	
Type +0.28	UDC +0.63	FLC +1.02	BWC -0.75 79%R
		GTP1 +3043	

Health and Fertility		(04/25)	
SCS 2.78	75%R	MAS +3.6	71%R
LIV +1.7	72%R	DPR +1.9	74%R
CCR +3.0	74%R	FI +2.1	74%R
WT\$ +\$227		DCE 1.8%	72%R
CW\$ +\$80		HHP\$ +\$670	
		PL +4.8	75%R
		HCR +1.0	72%R
		SCE 2.3%	73%R
		DSB 4.7%	66%R



S-S-I PERFECT SLICK 2539-ET (EX-90-EX-MS)  
 Dam of ICE CUBE-S, EZE-S and INTHEFIRE-S

S: S-S-I Cnway CONFIDENTIAL-ET  
 D: S-S-I Perfect Slick 2539-ET (EX-90-EX-MS)  
 MGS: Siemers Rengd PARFECT-ET  
 MGD: S-S-I Ranger 9025 11207-ET (GP-83)  
 MGGS: Slick-Gator Lone Ranger



# SLICK GENE GFORCE SIREs

9H017469 S-S-I SHEEPSTR VALEZ-S-ET 8403274170461

Sheepster x Gameday x Lone Ranger



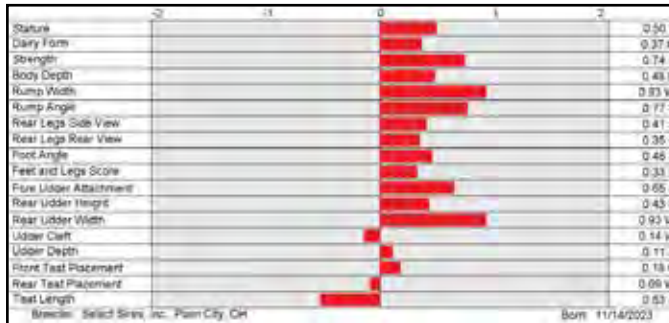
98% RHA-I TR TP TC TM TL TD TE DMS: 123,135 aAa: 351 B-Casein: A1A1 K-Casein: AB



CDCB-S Genomic Evaluation		(04/25)	
Milk	+491	80%R	Net Merit (72%R) +\$663
Protein	+0.06%	+32	DWP\$ +\$737
Fat	+0.29%	+97	Cheese Merit +\$689

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.71	UDC	+0.31
FLC	+0.25	BWC	+0.67
78%R		GTPI	+3128

Health and Fertility		(04/25)	
SCS	2.89	75%R	MAS +1.6
LIV	+0.5	71%R	DPR -1.1
CCR	-0.2	74%R	FI -0.4
WT\$	-\$74	DCE	3.1%
CW\$	+\$53	HHP\$	+\$731



9H017213 S-S-I CONFID THISJUSTIN-S-ET 8403253836294

Confidential x Gameday x Lone Ranger



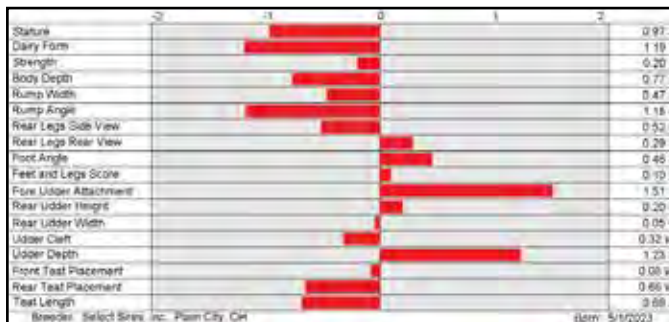
98% RHA-I TR TP TC TM TV TL TY TD TE DMS: 135,345 aAa: 342 B-Casein: A2A2 K-Casein: AB



CDCB-S Genomic Evaluation		(04/25)	
Milk	-824	79%R	Net Merit (72%R) +\$544
Protein	+0.12%	+3	DWP\$ +\$669
Fat	+0.42%	+74	Cheese Merit +\$590

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.49	UDC	+0.72
FLC	+0.38	BWC	+0.05
78%R		GTPI	+3021

Health and Fertility		(04/25)	
SCS	2.69	75%R	MAS +2.9
LIV	+2.1	72%R	DPR +1.4
CCR	+2.2	74%R	FI +1.5
WT\$	+\$113	DCE	2.6%
CW\$	+\$50	HHP\$	+\$647



9H016227 S-S-I CONWAY CHIP SLICK-ET 8403241466035

Conway x Lone Ranger x Jodandy



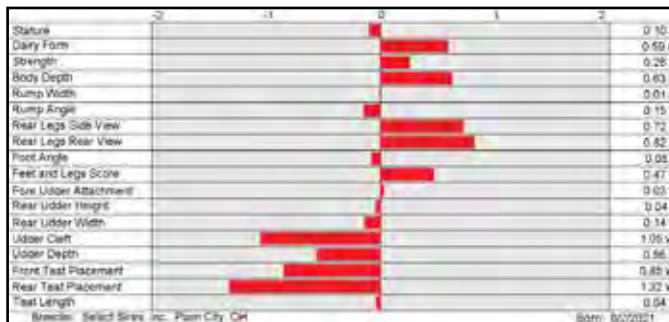
96% RHA-I TR TP TC TV TL TY TD TE B-Casein: A2A2 K-Casein: AB



CDCB-S Genomic Evaluation		(04/25)	
Milk	-65	82%R	Net Merit (74%R) +\$467
Protein	+0.10%	+24	DWP\$ +\$355
Fat	+0.28%	+71	Cheese Merit +\$502

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+0.30	UDC	-0.36
FLC	+0.56	BWC	-0.06
79%R		GTPI	+2935

Health and Fertility		(04/25)	
SCS	3.06	78%R	MAS +1.5
LIV	-0.7	74%R	DPR +0.6
CCR	+1.3	77%R	FI +0.8
WT\$	-\$117	DCE	2.0%
CW\$	+\$22	HHP\$	+\$535



9H016202 S-S-I REGAL TOPHAT SLICK-ET 8403241466243

Regal x Lone Ranger x Jodandy



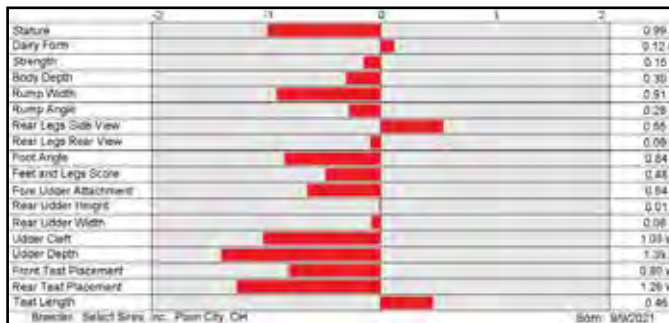
96% RHA-I TR TP TC TV TL TY TD TE aAa: 342 B-Casein: A2A2 K-Casein: AB







CDCB-S Genomic Evaluation		(04/25)	
Milk	+795	82%R	Net Merit (74%R) +\$302
Protein	-0.01%	+23	DWP\$ +\$263
Fat	+0.07%	+51	Cheese Merit +\$301

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	-0.30	UDC	-0.47
FLC	-0.24	BWC	-0.57
79%R		GTPI	+2734

Health and Fertility		(04/25)	
SCS	2.97	79%R	MAS +1.1
LIV	-2.8	73%R	DPR -0.2
CCR	+0.9	77%R	FI +0.3
WT\$	-\$134	DCE	2.2%
CW\$	+\$43	HHP\$	+\$358



SIRE	PEDIGREE	DESIGNATIONS	A2A2	HHP\$ <sup>®</sup>	TPI <sup>®</sup>	NM\$	NM\$ Rel.	GM\$	DWP\$ <sup>®</sup>	PTAM	CFP	Yield Rel.	UDC	PTAT	PTAT Rel.	SCR	SCR Rel.	SCS	SCS Rel.	FI	FI Rel.
7H017238 BUILDER	Letchworth x Zazzle x Tahiti		✓	848	3286	738	74	771	694	669	131	81	0.68	1.18	80	-0.3	72	2.87	77	1.7	75
14H016961 0-DEAR	Hayk x Gameday x Granite			838	3203	694	74	744	690	171	101	82	0.55	0.68	80			2.59	79	1.6	76
7H016427 SABERTOOTH	Drive x Acura x Imax		✓	823	3174	883	76	900	798	1,136	128	83	-0.01	0.22	82	0.0	97	2.89	81	0.8	81
7H016485 SUNDANCE	Earlybird x Try Me x Nightsky			821	3256	786	75	822	803	166	92	82	1.41	1.13	81	-1.8	92	2.68	79	2.5	76
7H017547 TUNE UP	Tamborine x Duffy x Riveting			813	3274	726	72	755	775	575	104	79	0.92	1.31	78			2.99	75	3.0	74
7H017276 BOTOX	Frost Bite x Gameday x Legacy		✓	811	3191	879	74	899	641	796	129	81	0.51	0.06	80			2.92	78	1.4	77
585H017128 HIBISCUS*	Kahn x Perfect x Rapid		✓	805	3261	611	73	626	680	1,258	108	81	1.81	1.59	80			2.72	77	1.2	75
7H016570 REAPER	Jalapeno x Perfect x Legacy		✓	793	3251	733	75	766	714	1,025	135	82	1.00	1.14	81	2.1	92	2.76	79	-0.2	77
7H016699 HONDA	Magnum x Rashan x Legacy		✓	791	3206	818	75	832	822	1,087	127	82	0.76	0.42	80			2.96	79	1.0	77
7H017375 ODANLE	Easton x Gameday x Granite			781	3257	785	73	818	712	686	113	80	1.10	1.05	79			2.85	76	1.5	75
7H016535 RECHARGE	Elon x Acura x Yoda		✓	773	3244	811	75	840	787	849	124	82	0.84	0.55	81	0.0	93	2.96	79	1.1	78
14H016827 SCAR	Frost Bite x Renegade x Tarrino		✓	756	3140	667	75	675	694	1,470	117	82	0.36	0.37	81	-0.6	83	2.84	79	1.4	77
7H017107 KAREEM	Esquire x Perfect x Lionel		✓	755	3251	616	73	642	644	1,117	116	81	1.17	1.42	79	-0.5	76	2.81	76	1.5	75
7H016835 LOGIC	Frost Bite x Taos x Riveting		✓	750	3147	729	75	766	700	515	102	82	0.17	0.44	81	2.1	79	2.80	79	1.9	77
7H016743 HUGGY	Hayk x Espionage x Renegade		✓	741	3133	668	74	685	655	977	91	82	0.54	1.05	80	1.9	91	2.69	78	1.0	75
7H017007 DYNAMITE	Letchworth x Drive x Riveting			727	3234	782	74	803	665	747	116	81	0.80	1.47	79	0.9	83	2.93	77	1.5	75
7H017424 HAZED	Lionel x Perfect x Doc		✓	725	3197	610	75	620	630	1,514	133	82	1.16	1.41	81			2.99	78		77
14H016391 EASTON	Outcome x Pursuit x Achiever		✓	717	3175	760	75	778	694	965	96	82	1.03	0.89	81	-0.9	95	2.79	79	1.2	78
7H016174 RAITON	Gameday x Renegade x Slamdunk			716	3135	588	75	605	812	1,033	107	82	0.48	1.26	81	0.3	96	2.68	79		78
7H016960 DEEPRUN	Magnum x Gameday x Legacy		✓	707	3253	761	75	778	817	827	135	82	1.50	1.65	81	0.1	85	2.87	79	-0.6	77

SIRE	PEDIGREE	DESIGNATIONS	A2A2	HHP\$*	TPI*	NM\$	NM\$ Rel.	CM\$	DWP\$*	PTAM	CFP	Yield Rel.	UDC	PTAT	PTAT Rel.	SCR	SCR Rel.	SCS	SCS Rel.	FI	FI Rel.
7H016315 TAMBORINE	Outcome x Alphabet x Toronto	♀ 		707	3192	753	75	770	615	1,140	108	82	0.78	0.80	81	-0.4	97	3.02	79	1.7	77
7H016179 BACKFIRE	Gameday x Brass x Helix	♀	✓	706	3190	667	75	685	792	910	114	82	1.36	1.74	81	0.6	95	2.73	79	0.1	78
14H017164 HEIST	Hayk x Parfect x Doc	♀ 	✓	693	3181	555	73	587	591	437	93	81	1.42	1.41	80	-0.2	61	2.93	78	1.7	75
7H016495 PYRO	Wheelhouse x Zasberilla x Delta-Lambda	♀	✓	680	3237	730	75	758	698	1,273	129	82	1.30	1.11	82	0.8	91	3.06	79	0.4	78
250H017283 HACKED	Kahn x Parfect x Doc	♀	✓	669	3215	587	74	606	731	941	123	81	1.45	1.49	80			3.01	77	0.3	75
7H017348 CHAC	Easton x Parfect x Positive	♀ 	✓	651	3200	626	72	654	702	478	96	80	1.74	1.53	79			2.83	76	1.2	74
14H016748 FRITZLAN	Overdo x Moonshiner x Huey	♀	✓	599	3118	684	75	717	661	469	89	82	1.33	0.86	81	1.2	90	2.68	79	0.5	76
7H017163 HAVES	Esquire x Parfect x Doc	♀ 	✓	578	3092	454	73	458	574	1,824	96	81	0.87	1.72	79	3.0	66	2.87	77	-0.1	75
250H015958 HYPNOTIC	Moonshiner x Renegade x Slamdunk	♀	✓	546	3027	490	76	501	447	1,188	70	82	1.20	1.44	81	0.1	97	2.78	79	0.4	81

\* Identifies sires that are available in sexed semen only.

### 14H016961 O-DEAR



**LADYS-MANOR DORCY ODA (EX-93-2E-EX-MS-DOM)**  
Fourth Dam of O-DEAR

### 7H016485 SUNDANCE



**SUNDANCE**

### 7H017276 BOTOX



**PEN-COL LEGACY BEST-ET (EX-90-EX-MS)**  
Grandam of BOTOX

### 7H016570 REAPER



**S-S-1 VF 316 59873-ET (EX-90-DOM)**  
Dam of REAPER

# GFORCE<sup>TM</sup>+ SIRES

SIRE	PEDIGREE	DESIGNATIONS	A2A2	HHP\$	TPI <sup>®</sup>	NM\$	NM\$ Rel.	CM\$	DWP\$	PTAM	CFP	Yield Rel.	UDC	PTAT	PTAT Rel.	SCR	SCR Rel.	SCS	SCS Rel.	FI	FI Rel.
7H016083 SPINAL TAP	Gameday x Acura x Imax	♀ ♂ ♂	✓	787	3206	816	76	825	788	1,626	129	83	0.8	1.11	82	2.5	96	2.93	80	-1.1	80
14H016337 KELSO	Prologue x Big AI x Resolve	♀ ♂ ♂	✓	751	3123	711	75	767	792	-496	96	82	1.03	0.45	81	3.0	80	2.59	80	0.7	77
14H015831 EAST	Taos x Brass x Apprentice*Rc	♀ ♂		685	3135	669	81	683	758	1,487	120	90	0.70	0.70	82	2.2	96	2.82	87	-0.8	81
14H015903 CLOUD	Extra-P x Rome x Pizazz	♀ ♂	✓	606	3002	650	76	693	876	316	89	84	0.50	-0.39	81	1.9	93	2.86	80	0.3	77
7H015967 HIGH 00HM	Highjump x Granite x Millington	♀ ♂		532	2992	478	79	509	389	213	98	89	1.12	0.90	85	2.3	98	2.87	85	-0.7	78
7H015898 WINTERGREEN-P	Extra-P x Rome x Pizazz	♀ ♂	✓	480	2872	505	75	552	611	-84	88	82	0.14	-0.32	81	4.0	82	2.95	79	-1.0	77

7H016083 SPINAL TAP



SPINAL TAP

14H016337 KELSO



KELSO

14H015831 EAST



SANDY VALLEY ESCANABA-ET (EX-92-EX-MS-GMD-DOH)  
Dam of EAST

14H015903 CLOUD



S-S-1 ROME 8776 10610-ET (EX-90)  
Dam of CLOUD

7H015967 HIGH 00HM



LADY-MANOR DORCY ODA (EX-93-2E-EX-MS-DOH)  
Third Dam of HIGH 00HM

# PROVEN SHOWCASE SIREs

7H015325 SIEMERS EXC HANANS 31753-ET 8403143986722

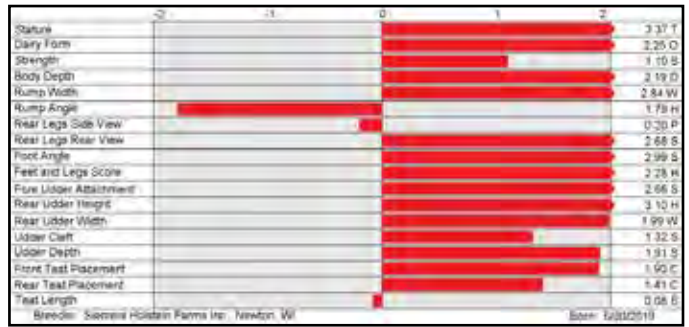
Excalibur x Doc x Monterey

99% RHA-I TR TP TC TV TL TY TD TE DMS: 126,246 aAa: 231 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	3,851 Dtrs/807 Herds	RIP 51%
Milk	-674	99%R	Net Merit (90%R)	+\$197
Protein	+0.13%	+12	DWP\$	+\$192
Fat	+0.28%	+44	Cheese Merit	+\$246

CDCB-S/HA Genomic Evaluation		(04/25)	2,157 Dtrs/475 Herds	Age Adj Avg 85.5
Type	+2.99	UDC +1.68	FLC +1.83	BWC +1.17
			99%R	GTPI +2898

Health and Fertility		(04/25)	
SCS	2.83	99%R	MAS +3.8
LIV	-1.3	82%R	DPR -2.0
CCR	-2.7	96%R	FI -2.4
WT\$	+\$4	DCE 1.7%	95%R
CW\$	-\$7	HHP\$ +\$290	DSB 4.4%
			94%R
			PL +0.1
			HCR -0.7
			SCE 2.7%
			99%R
			DSB 4.4%
			94%R
			SCR +0.8
			98%R



250H012961 WOODCREST KING DOC (EX-90) 8403132417775

Kingboy x Mack x Snowman

99% RHA-I TR TP TC TV TL TY TD TE DMS: 246,126 aAa: 234 B-Casein: A1A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	54,563 Dtrs/10,067 Herds	RIP 17%
Milk	+982	99%R	Net Merit (94%R)	+\$190
Protein	-0.01%	+29	DWP\$	+\$10
Fat	-0.04%	+29	Cheese Merit	+\$185

CDCB-S/HA Genomic Evaluation		(04/25)	30,631 Dtrs/6,506 Herds	Age Adj Avg 85.3
Type	+2.43	UDC +1.17	FLC +1.71	BWC +0.81
			99%R	GTPI +2848

Health and Fertility		(04/25)	
SCS	3.22	99%R	MAS -1.3
LIV	+0.0	98%R	DPR -1.1
CCR	-1.7	99%R	FI -1.1
WT\$	-\$176	DCE 2.2%	99%R
CW\$	-\$10	HHP\$ +\$128	DSB 5.7%
			99%R
			PL +1.3
			HCR +0.0
			SCE 2.7%
			99%R
			DSB 5.7%
			99%R
			SCR -1.7
			99%R



250H014579 SIEMERS DOC HANCOCK 8403144882821

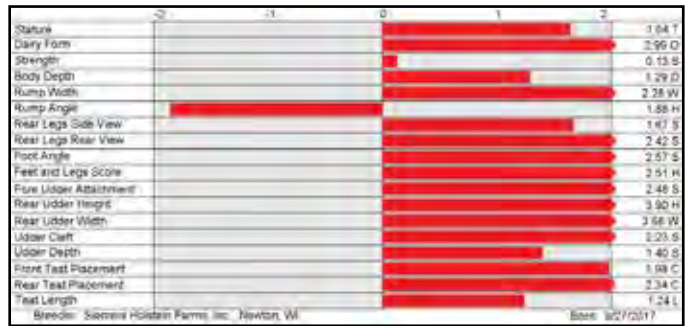
Doc x Monterey x Mogul

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 126,123 aAa: 213 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	6,313 Dtrs/1,256 Herds	RIP 21%
Milk	+669	99%R	Net Merit (92%R)	+\$102
Protein	-0.02%	+17	DWP\$	-\$44
Fat	-0.06%	+11	Cheese Merit	+\$99

CDCB-S/HA Genomic Evaluation		(04/25)	3,217 Dtrs/785 Herds	Age Adj Avg 85.4
Type	+2.98	UDC +2.52	FLC +2.27	BWC -0.44
			99%R	GTPI +2821

Health and Fertility		(04/25)	
SCS	2.91	99%R	MAS +2.0
LIV	-2.9	91%R	DPR -1.5
CCR	-2.2	98%R	FI -1.6
WT\$	-\$70	DCE 2.2%	97%R
CW\$	-\$46	HHP\$ +\$74	DSB 8.2%
			97%R
			PL +0.9
			HCR +0.7
			SCE 2.2%
			99%R
			DSB 8.2%
			97%R
			SCR +1.8
			99%R



7H015634 KINGS-RANSOM D CADILLAC-ET 8403208782414

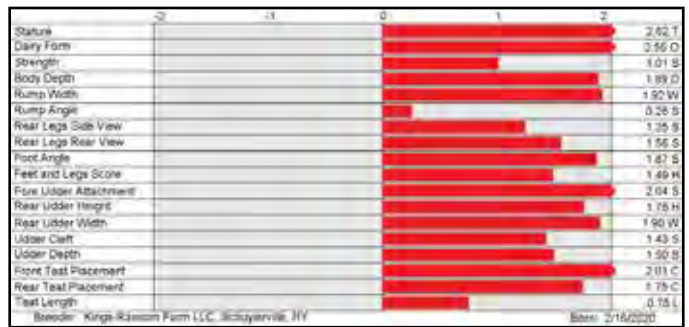
Doc x Kingboy x Mogul

99% RHA-I TR TP TC TV TL TY TD TE DMS: 126,123 aAa: 234 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	979 Dtrs/368 Herds	RIP 76%
Milk	+364	97%R	Net Merit (87%R)	-\$69
Protein	-0.04%	+0	DWP\$	-\$330
Fat	-0.01%	+12	Cheese Merit	-\$88

CDCB-S/HA Genomic Evaluation		(04/25)	269 Dtrs/137 Herds	Age Adj Avg 85.2
Type	+2.09	UDC +1.23	FLC +1.02	BWC +0.61
			95%R	GTPI +2572

Health and Fertility		(04/25)	
SCS	3.17	95%R	MAS -0.3
LIV	-2.6	76%R	DPR -0.4
CCR	-1.0	89%R	FI -0.6
WT\$	-\$231	DCE 1.7%	82%R
CW\$	-\$4	HHP\$ -\$102	DSB 4.8%
			82%R
			PL -1.4
			HCR +0.5
			SCE 2.3%
			97%R
			DSB 4.8%
			82%R
			SCR +1.6
			95%R



## 7H015325 HANANS



**VIR-CLAR HANANS 6893 (EX-90)**  
C, K & G Grinstead & G & J Boyke, Fond du Lac, WI

## 250H012961 DOC



**CLYDEVALE DOC CLEAVAGE-IMP-ET (VG-88)**  
reserve intermediate champion, International Dairy Week, 2024, Clydevale Holsteins, Macorna North, VIC

## 250H014579 HANCOCK



**NABHOLZ-FDB ALTHEA (VG-88)**  
Althea Partners, Lanark, IL

## 7H015634 CADILLAC



**KBSM CADILLAC AMERICA (VG-88)**, honorable mention int. champion, Mid-East Fall National Holstein Show, 2024, Katie Kutscher and Sam McWilliams, Somerset, PA

# SHOWCASE SIREs

## PRACISE RC-P

**250H017699 SIEMERS HLU PRACISE RC-P-ET**  
 8403272851465 99% RHA-I RC PC TC TM TL TD TE  
 DMS: 126,561 aAa: 213 B-Casein: A2A2 K-Casein: AB



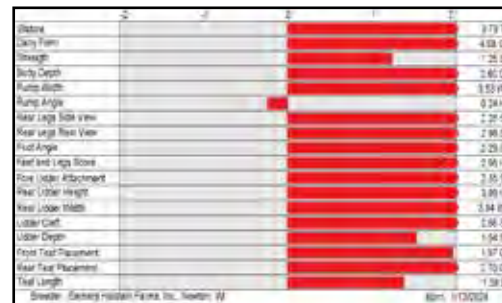
**SIEMERS LSTR HANAN 33317-ET (EX-91-EX-MS)**  
 Grandam of PRACISE RC-P

S: Siemers Wolf HULU 37006-ET  
 D: Siemers Wolf Hanan 36730-ET (VG-85-VG-MS)  
 MGS: Aija Wolfgang  
 MGD: Siemers Lstr Hanan 33317-ET (EX-91-EX-MS)  
 MGGs: Cherry-Lily Zip LUSTER-P-ET

CDCB-S Genomic Evaluation		(04/25)	
Milk	+751 79%R	Net Merit (71%R)	+\$92
Protein	+0.01% +26	DWP\$	-\$109
Fat	-0.07% +13	Cheese Merit	+\$95

CDCB-S/HA Genomic Evaluation		(04/25)			
Type	+3.21	UDC	+2.13	FLC	+2.20
BWC	+0.66	79%R		GTPI	+2856

Health and Fertility		(04/25)			
SCS	3.11 75%R	MAS	-1.1 70%R	PL	+0.0 74%R
LIV	-3.9 71%R	DPR	-0.4 73%R	HCR	-0.2 72%R
CCR	-0.7 73%R	FI	-0.5 73%R	SCE	2.6% 63%R
WT\$	-\$248	DCE	1.9% 57%R	DSB	4.6% 55%R
CW\$	-\$29	HHP\$	+\$25		



## PALDWIN

**250H017567 SIEMERS HULU PALDWIN-ET**  
 8403267430053 99% RHA-I RC TP TC TM TV TL TY TD TE  
 DMS: 123,234 aAa: 234 B-Casein: A2A2 K-Casein: BB



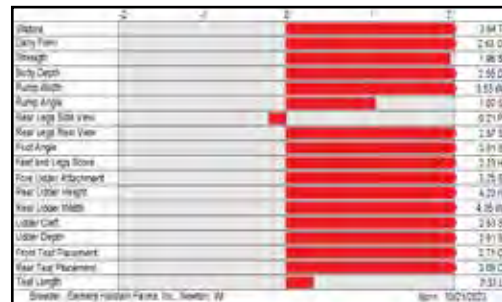
**SIEMERS LMDA PARIS 27856-ET (EX-91-EX-MS-GMD-DOM)**  
 Dam of PALDWIN and PATTLE

S: Siemers Wolf HULU 37006-ET  
 D: Siemers Lmda Paris 27856-ET (EX-91-EX-MS-GMD-DOM)  
 MGS: Farnear Delta-Lambda-ET  
 MGD: Siemers Denver Paris-ET (EX-91-EX-MS-GMD-DOM)  
 MGGs: Mr Mogul Denver 1426-ET

CDCB-S Genomic Evaluation		(04/25)	
Milk	+102 81%R	Net Merit (73%R)	+\$251
Protein	+0.05% +17	DWP\$	+\$348
Fat	+0.09% +28	Cheese Merit	+\$271

CDCB-S/HA Genomic Evaluation		(04/25)			
Type	+3.12	UDC	+2.84	FLC	+1.85
BWC	+1.79	80%R		GTPI	+3085

Health and Fertility		(04/25)			
SCS	2.95 78%R	MAS	+2.2 73%R	PL	+2.2 76%R
LIV	-0.8 73%R	DPR	+1.8 76%R	HCR	+2.9 74%R
CCR	+2.3 76%R	FI	+2.0 76%R	SCE	2.5% 63%R
WT\$	+\$130	DCE	1.7% 58%R	DSB	5.1% 56%R
CW\$	-\$61	HHP\$	+\$373		



## PATTLE

**7H017566 SIEMERS HULU PATTLE-ET**  
 8403267430054 99% RHA-I RC TP TC TM TV TL TY TD TE  
 DMS: 234,246 aAa: 342 B-Casein: A2A2 K-Casein: BB



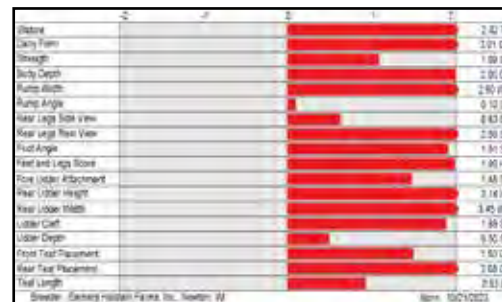
**SIEMERS LMDA PARIS 27856-ET (EX-91-EX-MS-GMD-DOM)**  
 Dam of PALDWIN and PATTLE

S: Siemers Wolf HULU 37006-ET  
 D: Siemers Lmda Paris 27856-ET (EX-91-EX-MS-GMD-DOM)  
 MGS: Farnear Delta-Lambda-ET  
 MGD: Siemers Denver Paris-ET (EX-91-EX-MS-GMD-DOM)  
 MGGs: Mr Mogul Denver 1426-ET

CDCB-S Genomic Evaluation		(04/25)	
Milk	+502 81%R	Net Merit (73%R)	+\$369
Protein	+0.09% +41	DWP\$	+\$434
Fat	+0.03% +30	Cheese Merit	+\$405

CDCB-S/HA Genomic Evaluation		(04/25)			
Type	+2.43	UDC	+1.68	FLC	+1.74
BWC	+0.54	80%R		GTPI	+3039

Health and Fertility		(04/25)			
SCS	3.04 78%R	MAS	+1.2 72%R	PL	+1.7 76%R
LIV	-1.5 73%R	DPR	-0.4 76%R	HCR	+0.9 74%R
CCR	+0.1 76%R	FI	+0.0 76%R	SCE	2.4% 62%R
WT\$	-\$40	DCE	2.0% 58%R	DSB	4.9% 56%R
CW\$	-\$9	HHP\$	+\$383		



# SHOWCASE SIREs

250H017560 SIEMERS PARIAN-P-ET 8403267429217

Hanx-P x Delta-Lambda x Denver

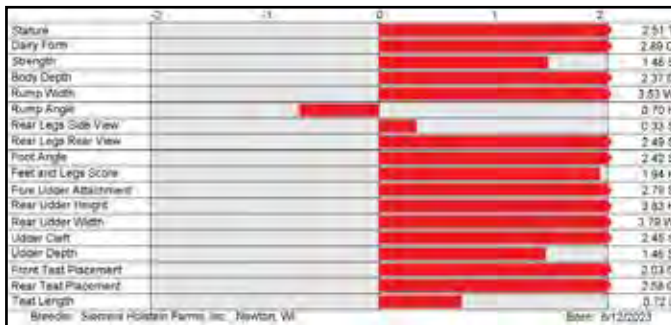


99% RHA-I TR PC TC TM TV TL TY TD TE DMS: 246,234 aAa: 312 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)			
Milk	+474	81%R		Net Merit (74%R)	+\$290
Protein	+0.07%	+35		DWP\$	+\$484
Fat	+0.05%	+32		Cheese Merit	+\$319

CDCB-S/HA Genomic Evaluation		(04/25)			
Type	+2.98	UDC	+2.45	FLC	+1.68
		BWC	+1.07	80%R	
		GTPI	+3054		

Health and Fertility		(04/25)			
SCS	3.03	78%R	MAS	+1.7	73%R
LIV	-1.8	73%R	DPR	-0.6	76%R
CCR	-0.1	76%R	FI	-0.4	76%R
WT\$	+\$86		DCE	1.6%	58%R
CW\$	+\$41		HHP\$	+\$350	



250H016115 SIEMERS RZ PAZZLE 34954-ET 8403218556317

Rozline x Delta-Lambda x Denver

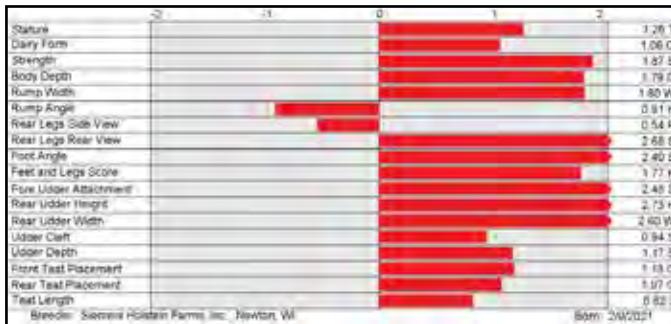


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 135,345 aAa: 132 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)			
Milk	-112	88%R		Net Merit (80%R)	+\$321
Protein	+0.10%	+22		DWP\$	+\$383
Fat	+0.24%	+57		Cheese Merit	+\$359

CDCB-S/HA Genomic Evaluation		(04/25)			
Type	+2.50	UDC	+1.88	FLC	+1.86
		BWC	+1.59	83%R	
		GTPI	+3053		

Health and Fertility		(04/25)			
SCS	2.89	83%R	MAS	+2.5	76%R
LIV	-3.3	77%R	DPR	-0.4	80%R
CCR	-0.3	81%R	FI	-0.4	82%R
WT\$	+\$68		DCE	2.4%	81%R
CW\$	-\$48		HHP\$	+\$467	



250H016121 SIEMERS H PARTAKE 35318-ET 8403229290983

Hanans x Delta-Lambda x Denver

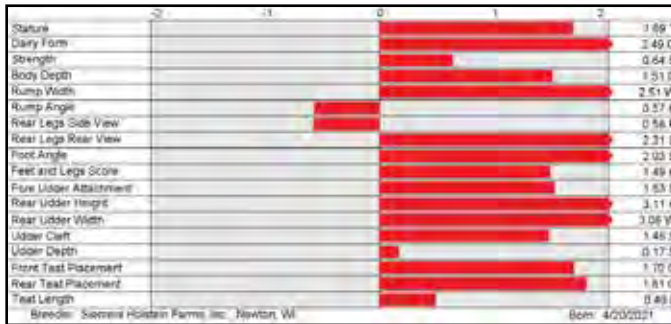


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 234,246 aAa: 156 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)			
Milk	+497	83%R		Net Merit (76%R)	+\$250
Protein	+0.07%	+34		DWP\$	+\$297
Fat	+0.00%	+21		Cheese Merit	+\$275

CDCB-S/HA Genomic Evaluation		(04/25)			
Type	+2.37	UDC	+1.67	FLC	+1.41
		BWC	+0.23	82%R	
		GTPI	+2908		

Health and Fertility		(04/25)			
SCS	3.10	80%R	MAS	+1.1	76%R
LIV	-2.0	75%R	DPR	-0.9	79%R
CCR	-0.6	79%R	FI	-0.8	79%R
WT\$	-\$7		DCE	1.6%	70%R
CW\$	-\$26		HHP\$	+\$254	



250H016981 SIEMERS O PRASPECT 39675-ET 8403250769021

Overview x Delta-Lambda x Denver

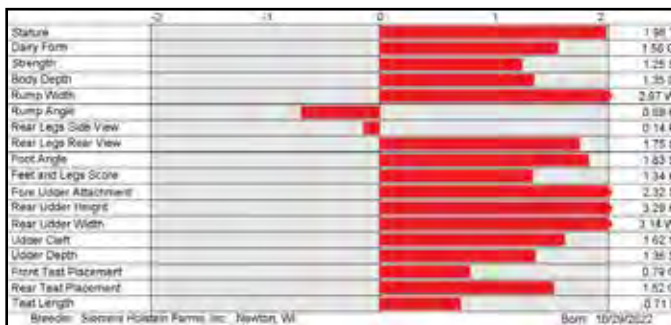


99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 126,561 aAa: 231 B-Casein: A1A2 K-Casein: BE

CDCB-S Genomic Evaluation		(04/25)			
Milk	+188	83%R		Net Merit (76%R)	+\$278
Protein	+0.07%	+24		DWP\$	+\$258
Fat	+0.09%	+32		Cheese Merit	+\$306

CDCB-S/HA Genomic Evaluation		(04/25)			
Type	+2.25	UDC	+2.05	FLC	+1.12
		BWC	+1.24	82%R	
		GTPI	+2983		

Health and Fertility		(04/25)			
SCS	2.93	80%R	MAS	+2.2	75%R
LIV	-1.2	74%R	DPR	+0.4	79%R
CCR	+1.4	79%R	FI	+0.6	79%R
WT\$	-\$106		DCE	2.9%	70%R
CW\$	+\$27		HHP\$	+\$410	



250H017560 PARIAN-P



PARIAN-P

250H016115 PAZZLE



DUCKETT HOPE PAZZLE 1244-ET, Full sister to 250H017165 HIJACK, Chad & Amy Ryan & Heartland Dairy, Fond Du Lac, WI

250H016121 PARTAKE



PARTAKE

250H016981 PRASPECT



PRASPECT



# Success

## THROUGH GENERATIONS

The legacy of "Doc Have Not 8784" continues to grow with grandsons now entering the Showcase offering. Have Not's early daughters are scoring well and making top-of-the-line sires to create flashy, high-Type calves for your next generation.

L-R: S-S-I Doc Have Not 8784-ET (EX-96-EX-MS-DOM), grandam of HINGE, HARDWICK, HIJACK and dam of HAS IT ALL and DIESEL, Herges photo; Fisher photo.

### HINGE

**7H017700 HAVEITALL BLAKELY HINGE-ET**  
 8403277629429 99% RHA-I TR TP TC TM TV TL TY TD TE  
 DMS: 123,135 aAa: 234 B-Casein: A2A2 K-Casein: AB



CDCB-S Genomic Evaluation		(04/25)	
Milk	+874 80%R	Net Merit (73%R)	+\$474
Protein	+0.04% +39	DWP\$	+\$435
Fat	+0.09% +61	Cheese Merit	+\$493

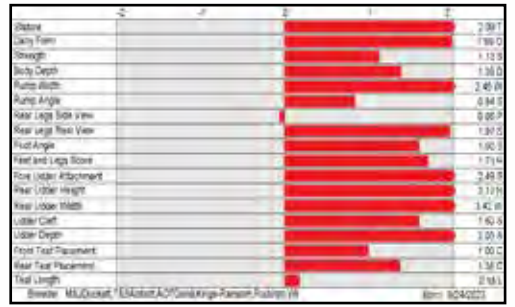


CDCB-S/HA Genomic Evaluation		(04/25)								
Type	+2.67	UDC	+2.28	FLC	+1.43	BWC	+0.89	79%R	GTPI	+3234

Health and Fertility		(04/25)			
SCS	2.92 76%R	MAS	+1.4 72%R	PL	+2.3 75%R
LIV	-1.8 72%R	DPR	-0.5 74%R	HCR	+2.6 72%R
CCR	+1.0 74%R	FI	+0.8 74%R	SCE	2.2% 63%R
WT\$	-\$22	DCE	1.9% 57%R	DSB	4.2% 56%R
CW\$	+\$0	HHP\$	+\$575		



S: Westcoast Gd BLAKELY-ET  
 D: Duckett Perfect Holly-ET (VG-87-VG-MS)  
 MGS: Siemers Rengd PERFECT-ET  
 MGD: S-S-I Doc Have Not 8784-ET (EX-96-EX-MS-DOM)  
 MGGS: Woodcrest King DOC (EX-90)



**DUCKETT PERFECT HOLLY-ET (VG-87)**  
 Dam of HINGE and HARDWICK

### HARDWICK

**250H017304 HAVEITALL HANX HARDWICK-ET**  
 8403232222775 99% RHA-I TR TP TC TM TV TL TY TD  
 DMS: 126,561 aAa: 321 B-Casein: A2A2 K-Casein: AB



CDCB-S Genomic Evaluation		(04/25)	
Milk	+961 80%R	Net Merit (73%R)	+\$389
Protein	+0.01% +35	DWP\$	+\$445
Fat	+0.03% +48	Cheese Merit	+\$399

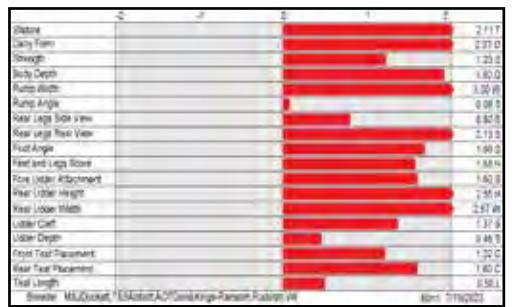


CDCB-S/HA Genomic Evaluation		(04/25)								
Type	+2.41	UDC	+1.38	FLC	+1.34	BWC	+0.92	79%R	GTPI	+3101

Health and Fertility		(04/25)			
SCS	2.92 76%R	MAS	+1.7 72%R	PL	+1.5 75%R
LIV	-2.2 72%R	DPR	+0.7 75%R	HCR	+1.2 73%R
CCR	+1.3 75%R	FI	+1.1 75%R	SCE	2.6% 63%R
WT\$	-\$27	DCE	1.8% 57%R	DSB	4.5% 56%R
CW\$	+\$51	HHP\$	+\$485		



S: Siemers Hanan HANX-P-ET  
 D: Duckett Perfect Holly-ET (VG-87-VG-MS)  
 MGS: Siemers Rengd PERFECT-ET  
 MGD: S-S-I Doc Have Not 8784-ET (EX-96-EX-MS-DOM)  
 MGGS: Woodcrest King DOC (EX-90)



**S-S-I DOC HAVE NOT 8784-ET (EX-96-EX-MS-DOM)**  
 Grandam of HINGE and HARDWICK

# SHOWCASE SIREs

## HIJACK

**250H017165 DUCKETT PAZZLE HIJACK-ET**  
 8403260843040 99% RHA-I TR TP TC TM TV TL TY TD TE  
 DMS: 123,135 aAa: 312 B-Casein: A2A2 K-Casein: AB



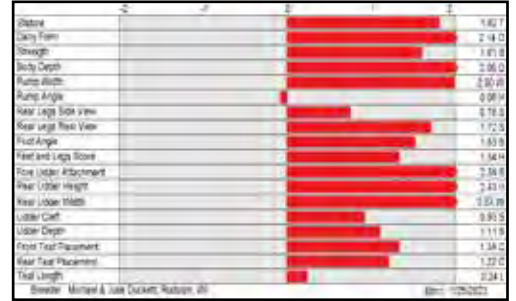
**DUCKETT CONWAY HOPE-ET (VG-85)**  
 Dam of HIJACK

S: Siemers Rz PAZZLE 34954-ET  
 D: Duckett Conway Hope-ET (VG-85)  
 MGS: Sandy-Valley R CONWAY-ET  
 MGD: S-S-I Doc Have Not 8784-ET (EX-96-EX-MS-DOM)  
 MGGS: Woodcrest King DOC (EX-90)

CDCB-S Genomic Evaluation		(04/25)	
Milk	+717 80%R	Net Merit (73%R)	+\$375
Protein	+0.05% +38	DWP\$	+\$235
Fat	+0.12% +61	Cheese Merit	+\$397

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+2.39	UDC	+1.69
FLC	+1.11	BWC	+1.08
79%R		GTPI	+3065

Health and Fertility		(04/25)	
SCS	3.04 76%R	MAS	+0.7 72%R
LIV	-3.8 73%R	DPR	-1.3 75%R
CCR	-0.8 75%R	FI	-0.9 75%R
WT\$	-\$130	DCE	1.8% 60%R
CW\$	-\$53	HHP\$	+\$458
		PL	+0.7 76%R
		HCR	+0.4 75%R
		SCE	2.4% 63%R
		DSB	4.2% 59%R



## HAS IT ALL

**7H016295 DUCKETT PFCT HAS IT ALL-ET**  
 8403235342391 99% RHA-I TR TP TC TV TL TY TD TE  
 DMS: 123,126 aAa: 135 B-Casein: A2A2 K-Casein: AB



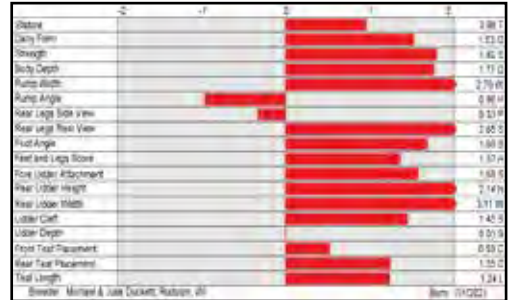
**S-S-I DOC HAVE NOT 8784-ET (EX-96-EX-MS-DOM)**  
 Grandam of HIJACK, dam of HAS IT ALL and DIESEL

S: Siemers Rengd PERFECT-ET  
 D: S-S-I Doc Have Not 8784-ET (EX-96-EX-MS-DOM)  
 MGS: Woodcrest King DOC (EX-90)  
 MGD: Fly-Higher Jedi Havenot-ET (VG-86-VG-MS)  
 MGGS: S-S-I Montross JEDI-ET (EX-93-GM)

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,207 82%R	Net Merit (76%R)	+\$257
Protein	-0.01% +37	DWP\$	+\$221
Fat	-0.05% +36	Cheese Merit	+\$257

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+2.25	UDC	+1.46
FLC	+1.57	BWC	+1.41
82%R		GTPI	+2965

Health and Fertility		(04/25)	
SCS	3.05 79%R	MAS	+1.7 75%R
LIV	-3.5 75%R	DPR	-1.1 78%R
CCR	-0.3 79%R	FI	-0.4 79%R
WT\$	-\$58	DCE	2.3% 70%R
CW\$	-\$15	HHP\$	+\$354
		PL	+0.9 78%R
		HCR	+0.4 85%R
		SCE	2.3% 98%R
		DSB	5.2% 65%R
		SCR	+0.0 97%R



## DIESEL

**7H016954 DUCKETT DIESEL-ET**  
 8403260842990 99% RHA-I TR TP TC TM TV TL TY TD TE  
 DMS: 234,345 aAa: 342 B-Casein: A1A2 K-Casein: AB



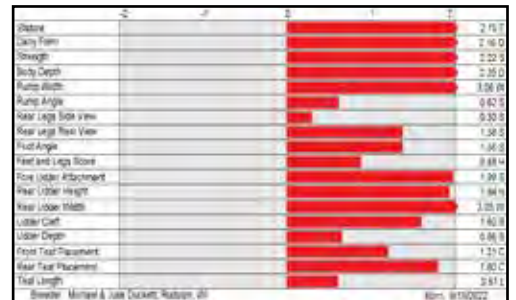
**FLY-HIGHER JEDI HAVENOT-ET (VG-87-VG-MS)**  
 Third dam of HIJACK and grandam of HAS IT ALL and DIESEL

S: AOT Perfect HARMONY-ET  
 D: S-S-I Doc Have Not 8784-ET (EX-96-EX-MS-DOM)  
 MGS: Woodcrest King DOC (EX-90)  
 MGD: Fly-Higher Jedi Havenot-ET (VG-86-VG-MS)  
 MGGS: S-S-I Montross JEDI-ET (EX-93-GM)

CDCB-S Genomic Evaluation		(04/25)	
Milk	+1,294 82%R	Net Merit (74%R)	+\$319
Protein	+0.01% +45	DWP\$	+\$54
Fat	-0.04% +42	Cheese Merit	+\$323

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+2.07	UDC	+1.44
FLC	+0.61	BWC	+1.77
80%R		GTPI	+2956

Health and Fertility		(04/25)	
SCS	3.19 77%R	MAS	-0.8 72%R
LIV	-2.6 73%R	DPR	-1.7 75%R
CCR	-1.3 75%R	FI	-1.0 75%R
WT\$	-\$199	DCE	1.3% 71%R
CW\$	-\$63	HHP\$	+\$340
		PL	+0.3 76%R
		HCR	-0.4 75%R
		SCE	1.8% 80%R
		DSB	4.4% 65%R
		SCR	+4.6 84%R



# SHOWCASE SIREs

## LOMBARDI

**250H016490 TOWNLINEACRE DL LOMBARDI-ET**  
 8403245704329 99% RHA-I TR TP TC TM TV TL TY TD TE  
 DMS: 126,246 aAa: 234 B-Casein: A1A2 K-Casein: AB



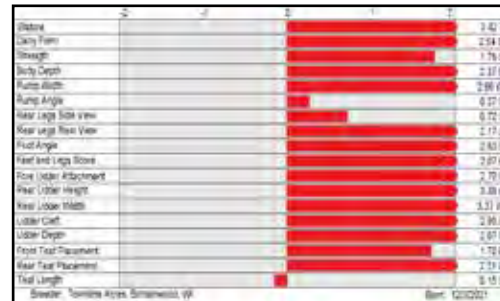
**TOWNLINEACRE KING DOC LENA (EX-94-EX-MS)**  
 Dam of LOMBARDI, LOCKSMITH and LEGENDAIRY

S: Farnear Delta-Lambda-ET  
 D: Townlineacre King Doc Lena (EX-94-EX-MS)  
 MGS: Woodcrest King DOC (EX-90)  
 MGD: Golden-Oaks Lockn Load-ET (VG-85-VG-MS)  
 MGGS: Val-Bisson Doorman (VG-87)

CDCB-S Genomic Evaluation		(04/25)
Milk	-177 81%R	Net Merit (75%R) -\$5
Protein	+0.03% +1	DWP\$ +\$42
Fat	+0.04% +2	Cheese Merit +\$6

CDCB-S/HA Genomic Evaluation		(04/25)
Type	+2.88	UDC +2.21 FLC +1.52 BWC +1.48 81%R GTPI +2732

Health and Fertility		(04/25)
SCS	2.87 78%R	MAS +1.1 75%R PL +1.7 78%R
LIV	-1.8 75%R	DPR -0.3 77%R HCR +1.1 75%R
CCR	+0.1 77%R	FI -0.1 77%R SCE 4.0% 90%R
WT\$	+\$40	DCE 3.0% 70%R DSB 6.6% 65%R
CW\$	+\$32	HHP\$ +\$50 SCR -1.0 90%R



## LOCKSMITH

**7H017153 TOWNLINEACRE LOCKSMITH-ET**  
 8403264164224 99% RHA-I TR TP TC TM TV TL TY TD TE  
 DMS: 126,246 aAa: 312 B-Casein: A2A2 K-Casein: BB



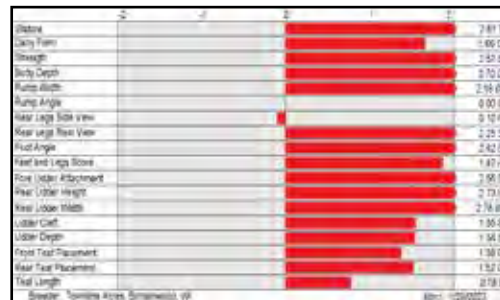
**TOWNLINEACRE KING DOC LENA (EX-94-EX-MS)**  
 Dam of LOMBARDI, LOCKSMITH and LEGENDAIRY

S: Siemers Rz PAZZLE 34954-ET  
 D: Townlineacre King Doc Lena (EX-94-EX-MS)  
 MGS: Woodcrest King DOC (EX-90)  
 MGD: Golden-Oaks Lockn Load-ET (VG-85-VG-MS)  
 MGGS: Val-Bisson Doorman (VG-87)

CDCB-S Genomic Evaluation		(04/25)
Milk	-147 80%R	Net Merit (73%R) -\$139
Protein	+0.04% +5	DWP\$ -\$232
Fat	+0.03% +3	Cheese Merit -\$126

CDCB-S/HA Genomic Evaluation		(04/25)
Type	+2.81	UDC +1.73 FLC +1.51 BWC +2.30 79%R GTPI +2651

Health and Fertility		(04/25)
SCS	3.03 76%R	MAS +0.0 72%R PL +0.0 76%R
LIV	-2.3 73%R	DPR -0.3 75%R HCR +0.0 75%R
CCR	-0.5 75%R	FI -0.6 75%R SCE 3.2% 63%R
WT\$	-\$134	DCE 2.4% 59%R DSB 5.5% 58%R
CW\$	+\$18	HHP\$ -\$35



## LEGENDAIRY

**7H016491 TOWNLINEACRE LEGENDAIRY-ET**  
 8403245704322 99% RHA-I TR TP TC TV TL TY TD TE  
 DMS: 234,246 aAa: 342 B-Casein: A2A2 K-Casein: AB



**GLORYLAND-I GOLDWYN LOCKET-ET (EX-94-2E-EX-MS)**  
 Third Dam of LOCKSMITH, LOMBARDI and LEGENDAIRY

S: AOT HOMECOMING-ET  
 D: Townlineacre King Doc Lena (EX-94-EX-MS)  
 MGS: Woodcrest King DOC (EX-90)  
 MGD: Golden-Oaks Lockn Load-ET (VG-85-VG-MS)  
 MGGS: Val-Bisson Doorman (VG-87)

CDCB-S Genomic Evaluation		(04/25)
Milk	-330 81%R	Net Merit (74%R) -\$159
Protein	+0.02% -6	DWP\$ -\$227
Fat	+0.04% -4	Cheese Merit -\$157

CDCB-S/HA Genomic Evaluation		(04/25)
Type	+2.76	UDC +1.63 FLC +1.35 BWC +1.84 81%R GTPI +2574

Health and Fertility		(04/25)
SCS	3.15 78%R	MAS -1.3 73%R PL -0.3 77%R
LIV	-1.2 73%R	DPR +0.3 77%R HCR +2.5 76%R
CCR	+0.3 77%R	FI +0.6 77%R SCE 2.5% 93%R
WT\$	-\$114	DCE 2.3% 70%R DSB 5.9% 65%R
CW\$	+\$26	HHP\$ -\$152 SCR +0.6 89%R



# SHOWCASE SIREs

## HAZZLE

**250H017270 AOT PAZZLE HAZZLE-ET**  
 8403254482941 99% RHA-I TR TP TC TM TV TL TY TD TE  
 DMS: 345,234 aAa: 312 B-Casein: A2A2 K-Casein: BB



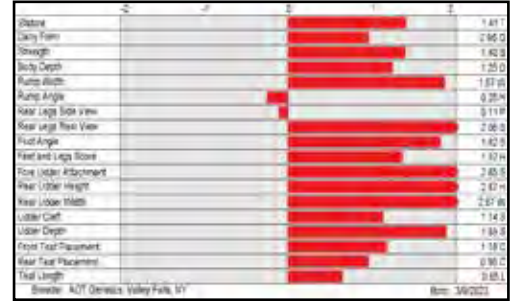
**AOT PERFECT HILLSIDE-ET (VG-85-VG-MS)**  
 Dam of HAZZLE

S: Siemers Rz PAZZLE 34954-ET  
 D: AOT Perfect Hillside-ET (VG-85-VG-MS)  
 MGS: Siemers Rengd PERFECT-ET  
 MGD: AOT Positive Hallmark-ET (VG-85-VG-MS)  
 MGGS: Progenesis Positive

CDCB-S Genomic Evaluation		(04/25)
Milk	-78 81%R	Net Merit (73%R) +\$327
Protein	+0.10% +23	DWP\$ +\$320
Fat	+0.24% +60	Cheese Merit +\$365

CDCB-S/HA Genomic Evaluation		(04/25)
Type +2.36	UDC +2.17	FLC +1.34 BWC +1.30 79%R GTPI +3041

Health and Fertility		(04/25)
SCS 2.89 76%R	MAS +2.3 72%R	PL +1.4 76%R
LIV -2.1 73%R	DPR -1.5 75%R	HCR -0.6 75%R
CCR -1.1 75%R	FI -1.1 75%R	SCE 2.5% 64%R
WT\$ +\$6	DCE 2.5% 60%R	DSB 5.3% 59%R
CW\$ +\$8	HHP\$ +\$454	SCR -1.5 57%R



## DROP N HOT

**7H017379 SUNQUEST DROP N HOT-ET**  
 8403274841611 99% RHA-I TR TP TC TM TV TL TY TD TE  
 DMS: 126,246 aAa: 321 B-Casein: A2A2 K-Casein: BB



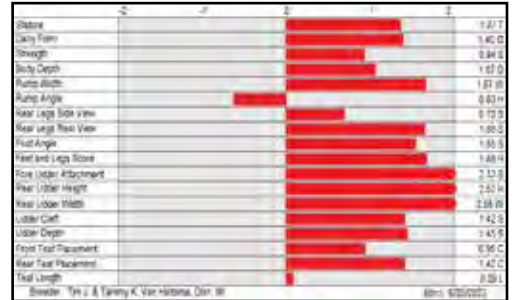
**ERNEST-ANTHONY HAV 36306-ET (VG-85-VG-MS)**  
 Dam of DROP N HOT

S: Kings-Ransom Dropbox-ET  
 D: Ernest-Anthony Hav 36306-ET (VG-85-VG-MS)  
 MGS: Siemers Rengd PERFECT-ET  
 MGD: S-S-I Doc Have Not 8783-ET (EX-92-EX-MS-DOM)  
 MGGS: Woodcrest King DOC (EX-90)

CDCB-S Genomic Evaluation		(04/25)
Milk	+717 80%R	Net Merit (72%R) +\$468
Protein	+0.05% +38	DWP\$ +\$504
Fat	+0.05% +43	Cheese Merit +\$496

CDCB-S/HA Genomic Evaluation		(04/25)
Type +2.38	UDC +1.95	FLC +1.48 BWC +0.70 78%R GTPI +3159

Health and Fertility		(04/25)
SCS 2.77 76%R	MAS +4.0 71%R	PL +3.5 75%R
LIV -2.3 72%R	DPR +0.3 74%R	HCR +0.1 73%R
CCR +1.1 74%R	FI +0.6 74%R	SCE 2.8% 63%R
WT\$ +\$94	DCE 2.3% 59%R	DSB 5.0% 57%R
CW\$ -\$3	HHP\$ +\$639	



## KICKSTART

**250H017435 SYNERGY KICKSTART-ET**  
 8403267484390 99% RHA-I TR TP TC TM TL TD TE  
 DMS: 135,561 aAa: 321 B-Casein: A2A2 K-Casein: BB



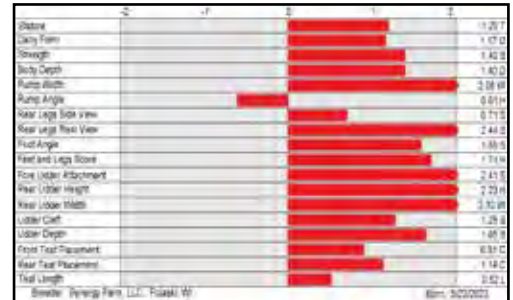
**KICKSTART**

S: Siemers Rz PAZZLE 34954-ET  
 D: Genosource Parfct Oriole-ET (VG-88-EX-MS)  
 MGS: Siemers Rengd PERFECT-ET  
 MGD: Genosource Positive 8442-ET (VG-87-VG-MS)  
 MGGS: Progenesis Positive

CDCB-S Genomic Evaluation		(04/25)
Milk	+509 80%R	Net Merit (73%R) +\$427
Protein	+0.05% +30	DWP\$ +\$459
Fat	+0.19% +71	Cheese Merit +\$449

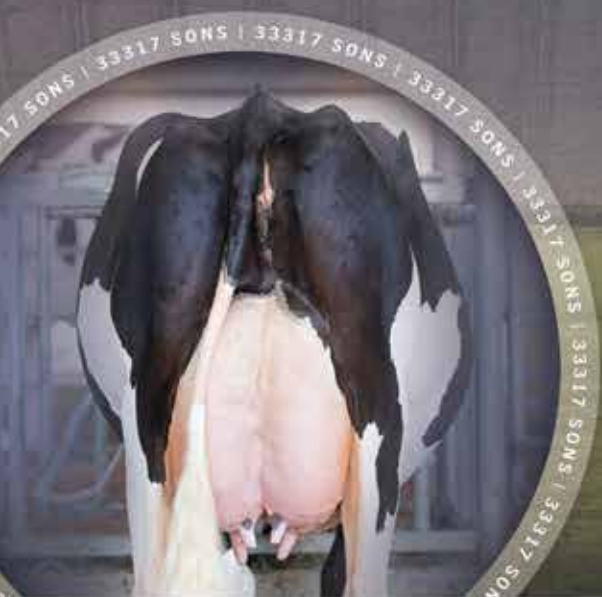
CDCB-S/HA Genomic Evaluation		(04/25)
Type +2.31	UDC +1.79	FLC +1.72 BWC +1.20 79%R GTPI +3098

Health and Fertility		(04/25)
SCS 2.96 76%R	MAS +1.1 72%R	PL +1.2 75%R
LIV -2.8 73%R	DPR -1.5 75%R	HCR +0.7 75%R
CCR -1.2 75%R	FI -1.1 75%R	SCE 2.0% 63%R
WT\$ +\$41	DCE 2.2% 60%R	DSB 5.4% 59%R
CW\$ -\$37	HHP\$ +\$508	



# RED POLLED OPTIONS

FROM HOLSTEIN INTERNATIONAL'S 2024 GLOBAL COW OF THE YEAR



Left: Siemers Lstr Hanan 33317-ET (EX-91-EX-MS), dam of HULU, HOLY-P, HANSKE-P, HANX-P, HALIANT-P and HAKAN-P, Farmgirl Photography photo.  
 HULU Daughters L-R: Hlrose Hula Alaska-Red-ET, third place spring calf, Wisconsin Summer Championship Red & White Show, 2024, Bentley, Blake and Brodie Brantmeier, Hilbert, WI, Fisher photo; Royal-Vista Brie-Red-ET, fourth place spring calf, International Red & White Show, 2024, Brayden Carpio and Kiliana Breuer, Kersey, CO, Jordan photo.

## HULU

**250H016498 SIEMERS WOLF HULU 37006-ET**  
 8403245702863 99% RHA-I RC TP TC TM TV TL TY TD TE  
 DMS: 123,126 aAa: 231 B-Casein: A2A2 K-Casein: BB



CDCB-S Genomic Evaluation		(04/25)	
Milk	+435 82%R	Net Merit (74%R)	+\$186
Protein	+0.04% +26	DWP\$	+\$146
Fat	+0.00% +17	Cheese Merit	+\$206



CDCB-S/HA Genomic Evaluation		(04/25)								
Type	+2.80	UDC	+2.04	FLC	+1.78	BWC	+0.80	81%R	GTPI	+2945

Health and Fertility		(04/25)			
SCS	2.89 79%R	MAS	+0.9 72%R	PL	+1.2 76%R
LIV	-2.5 72%R	DPR	+0.7 76%R	HCR	+0.3 74%R
CCR	+0.5 75%R	FI	+0.5 75%R	SCE	2.8% 97%R
WT\$	-\$52	DCE	2.1% 71%R	DSB	4.6% 65%R
CW\$	-\$36	HHP\$	+\$236	SCR	+0.6 96%R



S: Aija Wolfgang  
 D: Siemers Lstr Hanan 33317-ET (EX-91-EX-MS)  
 MGS: Cherry-Lily Zip LUSTER-P-ET  
 MGD: Siemers Doc Hanan 28286-ET (EX-92-EX-MS-GMD)  
 MGGS: Woodcrest King DOC (EX-90)

Distance	3.48 T
Dairy Form	3.51 G
Strength	1.26 G
Body Depth	2.44 G
Rump Width	3.24 W
Rump Angle	0.88 S
Rear Legs Side View	1.98 S
Rear Legs Front View	2.47 S
Front Angle	2.87 W
Feet and Legs Score	2.47 H
Fore Udder Attachment	2.78 H
Rear Udder Height	2.42 H
Rear Udder Width	2.83 M
Udder Cleft	2.43 S
Udder Depth	1.98 B
Front Teat Placement	2.92 G
Rear Teat Placement	2.99 C
Teat Length	0.31 L

**MS EATONHOLME HULU PENGUIN**, first place summer yearling and junior champion, Mid-East Spring National Holstein Show, 2025, Jay and Kristy Ackley and Jim and Valerie Spreng, East Liberty, OH

## HOLY-P

**7H017158 SIEMERS FGO HOLY-P 40167-ET**  
 8403257573267 99% RHA-I TR PC TC TM TV TL TY TD TE  
 DMS: 123,126 aAa: 243 B-Casein: A2A2 K-Casein: AB



CDCB-S Genomic Evaluation		(04/25)	
Milk	+538 82%R	Net Merit (75%R)	+\$529
Protein	+0.07% +37	DWP\$	+\$766
Fat	+0.18% +70	Cheese Merit	+\$563



CDCB-S/HA Genomic Evaluation		(04/25)								
Type	+2.83	UDC	+1.78	FLC	+2.20	BWC	+1.46	81%R	GTPI	+3256

Health and Fertility		(04/25)			
SCS	2.81 78%R	MAS	+2.8 72%R	PL	+2.2 77%R
LIV	-0.8 73%R	DPR	-0.6 75%R	HCR	+0.7 76%R
CCR	-0.2 76%R	FI	+0.0 75%R	SCE	3.5% 83%R
WT\$	+\$108	DCE	2.7% 71%R	DSB	4.6% 65%R
CW\$	+\$57	HHP\$	+\$645	SCR	-3.4 88%R



S: OCD Perfect FIGARO-ET  
 D: Siemers Lstr Hanan 33317-ET (EX-91-EX-MS)  
 MGS: Cherry-Lily Zip LUSTER-P-ET  
 MGD: Siemers Doc Hanan 28286-ET (EX-92-EX-MS-GMD)  
 MGGS: Woodcrest King DOC (EX-90)

Distance	3.18 T
Dairy Form	2.85 G
Strength	1.79 G
Body Depth	2.42 G
Rump Width	3.80 W
Rump Angle	1.02 H
Rear Legs Side View	0.91 S
Rear Legs Front View	2.28 B
Front Angle	2.48 H
Feet and Legs Score	3.46 H
Fore Udder Attachment	2.98 H
Rear Udder Height	2.98 H
Rear Udder Width	3.41 W
Udder Cleft	1.80 B
Udder Depth	1.98 B
Front Teat Placement	1.35 C
Rear Teat Placement	1.88 C
Teat Length	0.38 L

**SIEMERS LSTR HANAN 33317-ET (EX-91-EX-MS)**  
 Dam of HULU and HOLY-P

# SHOWCASE SIREs

## HANX-P

**7H016387 SIEMERS HANAN HANX-P-ET**  
 8403243939096 99% RHA-I TR PC TC TV TL TY TD TE  
 DMS: 234,246 aAa: 234 B-Casein: A2A2 K-Casein: BB



HANX-P

S: Siemers Exc HANANS 31753-ET  
 D: Siemers Lstr Hanan 33317-ET (EX-91-EX-MS)  
 MGS: Cherry-Lily Zip LUSTER-P-ET  
 MGD: Siemers Doc Hanan 28286-ET (EX-92-EX-MS-GMD)  
 MGGS: Woodcrest King DOC (EX-90)

CDCB-S Genomic Evaluation		(04/25)	
Milk	+103 83%R	Net Merit (75%R)	+\$311
Protein	+0.07% +23	DWP\$	+\$386
Fat	+0.12% +35	Cheese Merit	+\$343

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+2.77	UDC	+1.61
FLC	+1.62	BWC	+1.01
82%R		GTPI	+3028

Health and Fertility		(04/25)	
SCS	2.79 80%R	MAS	+2.0 74%R
LIV	-1.4 74%R	DPR	+0.4 78%R
CCR	+1.1 78%R	FI	+0.6 78%R
WT\$	-\$26	DCE	1.7% 70%R
CW\$	+\$68	HHP\$	+\$361
		PL	+1.4 78%R
		HCR	+1.2 77%R
		SCE	2.5% 96%R
		DSB	3.6% 64%R
		SCR	-0.5 96%R

Measure	Value	Target
Distance	2.40	2.40
Daily Yield	2.94	2.94
Strength	1.29	1.29
Body Depth	2.48	2.48
Rump Width	2.11	2.11
Rump Angle	0.87	0.87
Rear Leg Side View	1.48	1.48
Rear Leg Rear View	2.51	2.51
Foot Angle	1.95	1.95
Front and Leg Score	2.12	2.12
Fore Udder Attachment	2.81	2.81
Rear Udder Height	2.01	2.01
Rear Udder Width	2.88	2.88
Udder Depth	1.89	1.89
Udder Depth	0.95	0.95
Front Foot Placement	1.50	1.50
Rear Foot Placement	1.52	1.52
Teat Length	1.58	1.58

## HALIANT-P

**7H017162 SIEMERS HALIANT-P-ET**  
 8403257573274 99% RHA-I TR PC TC TM TV TL TY TD TE  
 DMS: 126,123 aAa: 231 B-Casein: A2A2 K-Casein: BB



HALIANT-P

S: Siemers Rz PAZZLE 34954-ET  
 D: Siemers Lstr Hanan 33317-ET (EX-91-EX-MS)  
 MGS: Cherry-Lily Zip LUSTER-P-ET  
 MGD: Siemers Doc Hanan 28286-ET (EX-92-EX-MS-GMD)  
 MGGS: Woodcrest King DOC (EX-90)

CDCB-S Genomic Evaluation		(04/25)	
Milk	+128 82%R	Net Merit (74%R)	+\$384
Protein	+0.08% +25	DWP\$	+\$480
Fat	+0.14% +43	Cheese Merit	+\$417

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+2.51	UDC	+1.49
FLC	+2.06	BWC	+0.76
80%R		GTPI	+3081

Health and Fertility		(04/25)	
SCS	2.86 77%R	MAS	+2.8 72%R
LIV	-1.2 73%R	DPR	+0.9 76%R
CCR	+1.2 76%R	FI	+0.7 76%R
WT\$	+\$63	DCE	1.9% 71%R
CW\$	+\$4	HHP\$	+\$433
		PL	+2.0 76%R
		HCR	+0.6 75%R
		SCE	2.5% 81%R
		DSB	4.1% 65%R
		SCR	+2.1 89%R

Measure	Value	Target
Distance	1.95	1.95
Daily Yield	2.91	2.91
Strength	1.40	1.40
Body Depth	2.24	2.24
Rump Width	2.87	2.87
Rump Angle	1.13	1.13
Rear Leg Side View	1.38	1.38
Rear Leg Rear View	2.80	2.80
Foot Angle	1.89	1.89
Front and Leg Score	2.71	2.71
Fore Udder Attachment	1.88	1.88
Rear Udder Height	2.11	2.11
Rear Udder Width	2.82	2.82
Udder Depth	2.06	2.06
Udder Depth	0.88	0.88
Front Foot Placement	1.17	1.17
Rear Foot Placement	1.48	1.48
Teat Length	1.48	1.48

## HAKAN-P

**7H016493 SIEMERS WOLF HAKAN-P-ET**  
 8403243347733 99% RHA-I TR PC TC TV TL TY TD TE  
 DMS: 123,126 aAa: 231 B-Casein: A2A2 K-Casein: AB



HAKAN-P

S: Aija Wolfgang  
 D: Siemers Lstr Hanan 33317-ET (EX-91-EX-MS)  
 MGS: Cherry-Lily Zip LUSTER-P-ET  
 MGD: Siemers Doc Hanan 28286-ET (EX-92-EX-MS-GMD)  
 MGGS: Woodcrest King DOC (EX-90)

CDCB-S Genomic Evaluation		(04/25)	
Milk	+930 82%R	Net Merit (74%R)	+\$188
Protein	-0.01% +29	DWP\$	+\$135
Fat	-0.12% +6	Cheese Merit	+\$189

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+2.40	UDC	+1.70
FLC	+1.49	BWC	-0.07
81%R		GTPI	+2866

Health and Fertility		(04/25)	
SCS	3.04 79%R	MAS	+0.4 72%R
LIV	-2.3 72%R	DPR	+0.9 76%R
CCR	+1.5 75%R	FI	+1.0 75%R
WT\$	-\$146	DCE	2.8% 71%R
CW\$	+\$4	HHP\$	+\$175
		PL	+0.8 76%R
		HCR	+0.1 74%R
		SCE	2.5% 93%R
		DSB	5.8% 65%R
		SCR	+0.6 93%R

Measure	Value	Target
Distance	2.87	2.87
Daily Yield	2.80	2.80
Strength	0.36	0.36
Body Depth	1.88	1.88
Rump Width	3.09	3.09
Rump Angle	0.17	0.17
Rear Leg Side View	2.03	2.03
Rear Leg Rear View	2.08	2.08
Foot Angle	1.26	1.26
Front and Leg Score	2.11	2.11
Fore Udder Attachment	1.51	1.51
Rear Udder Height	2.18	2.18
Rear Udder Width	3.35	3.35
Udder Depth	2.25	2.25
Udder Depth	0.95	0.95
Front Foot Placement	1.02	1.02
Rear Foot Placement	1.41	1.41
Teat Length	0.84	0.84

# SHOWCASE SIREs

7H017168 SYNERGY KLUTCH-ET 8403255667733

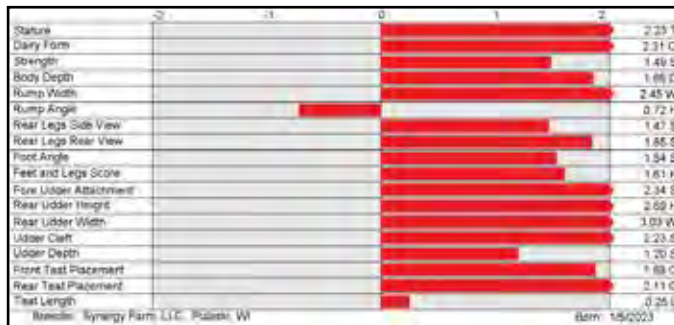
Dynasty x Doc x Callen

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 123,126 aAa: 342 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+52	80%R	Net Merit (73%)R
Protein	+0.05%	+16	DWP\$
Fat	+0.20%	+55	Cheese Merit
			+\$153
			+\$34
			+\$172

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+2.85	UDC	+1.91
FLC	+1.24	BWC	+1.07
79%R		GTPI	+2938

Health and Fertility		(04/25)	
SCS	3.08	76%R	MAS
LIV	-4.1	73%R	DPR
CCR	-0.2	75%R	FI
WT\$	-\$184	DCE	2.6%
CW\$	+\$15	HHP\$	+\$216



250H017549 TRENT-WAY ELEVATE-ET 8403261835841

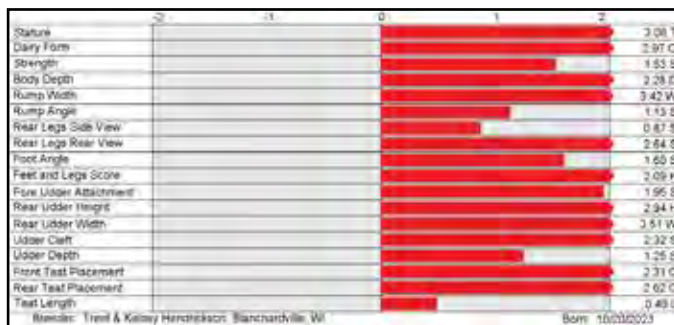
Hulu x Perfect x Altuve\*Rc

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 123,234 aAa: 324 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+469	80%R	Net Merit (72%)R
Protein	+0.03%	+23	DWP\$
Fat	+0.08%	+40	Cheese Merit
			+\$200
			+\$163
			+\$212

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+2.68	UDC	+1.83
FLC	+1.64	BWC	+1.18
79%R		GTPI	+2952

Health and Fertility		(04/25)	
SCS	3.02	75%R	MAS
LIV	-3.7	71%R	DPR
CCR	-0.3	74%R	FI
WT\$	-\$83	DCE	1.5%
CW\$	-\$5	HHP\$	+\$260



7H017431 SIEMERS APPLEJAX-ET 8403267428980

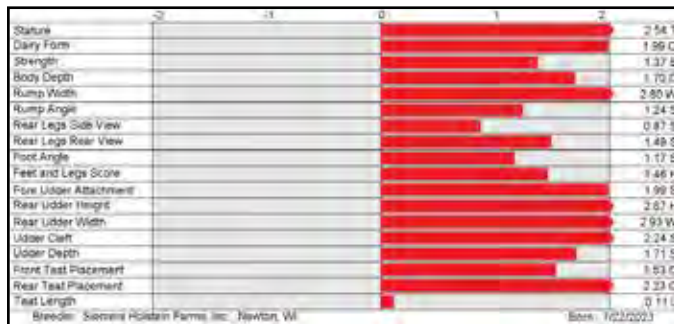
Blakely x Perfect x Doc

99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 123,135 aAa: 243 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+706	80%R	Net Merit (72%)R
Protein	+0.01%	+27	DWP\$
Fat	+0.09%	+54	Cheese Merit
			+\$303
			+\$454
			+\$313

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+2.50	UDC	+1.85
FLC	+0.97	BWC	+1.25
79%R		GTPI	+3026

Health and Fertility		(04/25)	
SCS	2.90	75%R	MAS
LIV	-2.4	72%R	DPR
CCR	-0.7	74%R	FI
WT\$	+\$87	DCE	2.3%
CW\$	+\$55	HHP\$	+\$381



250H017297 SIEMERS HANTASTIC-P-ET 8403257574503

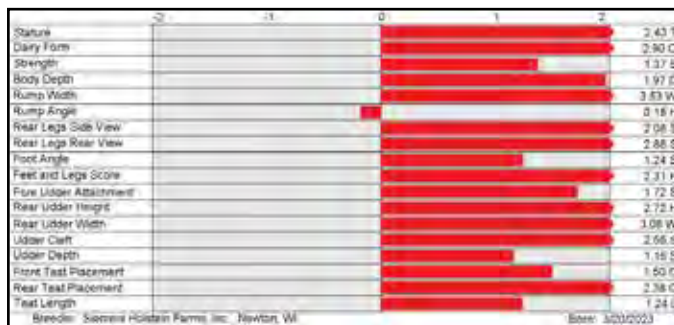
Chew-P x Perfect x Luster-P

99% RHA-I TR PC TC TM TV TL TY TD TE DMS: 123,126 aAa: 234 B-Casein: A2A2 K-Casein: BB

CDCB-S Genomic Evaluation		(04/25)	
Milk	+501	80%R	Net Merit (73%)R
Protein	+0.05%	+31	DWP\$
Fat	+0.14%	+57	Cheese Merit
			+\$349
			+\$398
			+\$369

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+2.74	UDC	+1.70
FLC	+1.93	BWC	+0.94
79%R		GTPI	+3100

Health and Fertility		(04/25)	
SCS	3.10	76%R	MAS
LIV	-0.9	72%R	DPR
CCR	+0.6	75%R	FI
WT\$	-\$22	DCE	1.9%
CW\$	+\$3	HHP\$	+\$387



7H017168 KLUTCH



CALORI-D CRS KINGDOC DABBLE (EX-91-EX-MS)  
Dam of KLUTCH

250H017549 ELEVATE



TRENT-WAY ESSAY-ET (VG-88-VG-MS)  
Dam of ELEVATE

7H017431 APPLEJAX



APPLEJAX

250H017297 HANTASTIC-P



HANTASTIC-P

# SHOWCASE SIREs

## DAZZLE

**250H017410 KINGS-RANSOM PZ DAZZLE-ET**  
 8403247634450 99% RHA-I TR TP TC TM TV TL TY TD TE  
 DMS: 126,246 aAa: 234 B-Casein: A2A2 K-Casein: BB



**KINGS-RANSOM LGCY DAKOTA-ET (EX-90-EX-MS)**  
 Grandam of DAZZLE

S: Siemers Rz PAZZLE 34954-ET  
 D: Kings-Ransom Hanans Daisy (GP-84-VG-MS)  
 MGS: Siemers Exc HANANS 31753-ET  
 MGD: Kings-Ransom Lgcy Dakota-ET (EX-90-EX-MS)  
 MGGS: Pine-Tree CW LEGACY-ET

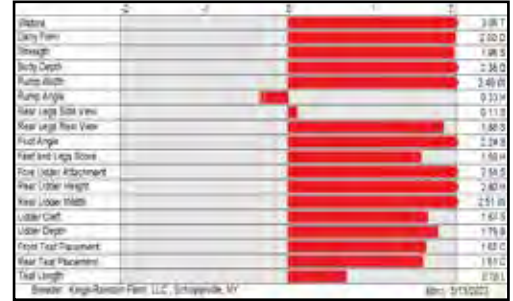
CDCB-S Genomic Evaluation		(04/25)	
Milk	+255 80%R	Net Merit (73%R)	+\$419
Protein	+0.07% +27	DWP\$	+\$436
Fat	+0.27% +82	Cheese Merit	+\$449

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+2.75	UDC	+1.71
FLC	+1.12	BWC	+1.80
79%R		GTP1	+3061

Health and Fertility		(04/25)	
SCS	2.85 76%R	MAS	+1.9 72%R
LIV	-3.1 72%R	DPR	-3.2 75%R
CCR	-3.8 75%R	FI	-3.1 75%R
WT\$	+\$13	DCE	2.0% 60%R
CW\$	-\$8	HHP\$	+\$465
		PL	+0.4 75%R
		HCR	-1.8 75%R
		SCE	2.6% 63%R
		DSB	4.2% 58%R



## HARDY

**7H016116 SIEMERS PFCT HARDY 35126-ET**  
 8403229290791 99% RHA-I TR TP TC TV TL TY TD TE  
 DMS: 561,126 aAa: 312 B-Casein: A1A2 K-Casein: BB



**SIEMERS ALVZ HANAN 31406-ET (EX-92-EX-MS)**  
 Dam of HARDY

S: Siemers Rengd PERFECT-ET  
 D: Siemers Alvz Hanan 31406-ET (EX-92-EX-MS)  
 MGS: S-S-I La Syracse ALVAREZ-ET  
 MGD: Siemers Doc Hanan 28286-ET (EX-92-EX-MS-GMD)  
 MGGS: Woodcrest King DOC (EX-90)

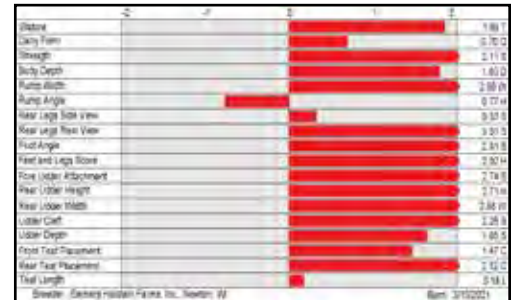
CDCB-S Genomic Evaluation		(04/25)	
Milk	+453 82%R	Net Merit (75%R)	+\$219
Protein	+0.05% +27	DWP\$	+\$371
Fat	+0.09% +42	Cheese Merit	+\$241

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+2.65	UDC	+2.13
FLC	+2.00	BWC	+2.22
81%R		GTP1	+2990

Health and Fertility		(04/25)	
SCS	2.84 79%R	MAS	+2.2 75%R
LIV	-2.3 75%R	DPR	-2.2 78%R
CCR	-2.3 77%R	FI	-1.7 78%R
WT\$	+\$82	DCE	1.8% 70%R
CW\$	+\$17	HHP\$	+\$352
		PL	+1.1 78%R
		HCR	+0.1 79%R
		SCE	2.6% 96%R
		DSB	4.1% 65%R
		SCR	+2.2 94%R



## CAPSIZE

**250H017266 KINGS-RANSOM P CAPSIZE-ET**  
 8403247634441 99% RHA-I TR TP TC TM TV TL TY TD TE  
 DMS: 561,126 aAa: 312 B-Casein: A1A2 K-Casein: BB



**KINGS-RANSOM DLTLM COCOA-TW (VG-86-VG-MS)**  
 Dam of CAPSIZE

S: Siemers Rz PAZZLE 34954-ET  
 D: Kings-Ransom Dltlm Cocoa-TW (VG-86-VG-MS)  
 MGS: Farnear Delta-Lambda-ET  
 MGD: Kings-Ransom Kroy Climax-ET (EX-94-EX-MS)  
 MGGS: Plain-Knoll KING ROYAL-ET (VG-86)

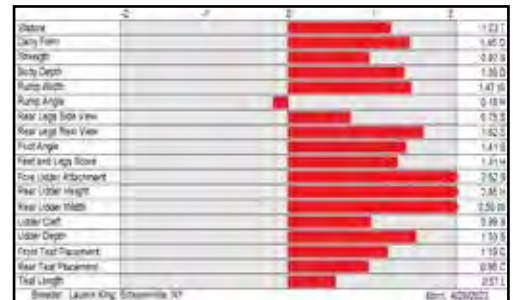
CDCB-S Genomic Evaluation		(04/25)	
Milk	-10 81%R	Net Merit (73%R)	+\$90
Protein	+0.03% +7	DWP\$	+\$189
Fat	+0.03% +8	Cheese Merit	+\$103

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+2.47	UDC	+2.02
FLC	+1.20	BWC	+0.66
79%R		GTP1	+2782

Health and Fertility		(04/25)	
SCS	2.88 76%R	MAS	+0.5 72%R
LIV	-2.5 73%R	DPR	+0.3 75%R
CCR	+0.5 75%R	FI	+0.5 75%R
WT\$	+\$119	DCE	1.8% 60%R
CW\$	-\$21	HHP\$	+\$128
		PL	+1.2 76%R
		HCR	+2.3 75%R
		SCE	2.4% 63%R
		DSB	5.4% 59%R





S-S-I Doc Have Not 8784-ET (EX-96-EX-MS-DOM)  
 Dam of HELLION, IMAGE, HENDRIX and HERITAGE-P



L-R:  
 HELLION, IMAGE,  
 HENDRIX, HERITAGE-P  
 Thomas photos

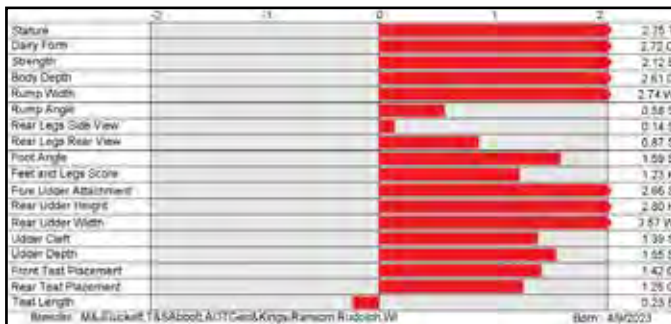
**744HO17425 HAVEITALL DROPBX HELLION-ET 8403272442039**

Dropbox x Doc x Jedi



99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 345,234 aAa: 243 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)			
Milk	+927	81%R		Net Merit (73%R)	+\$244
Protein	+0.01%	+32		DWP\$	+\$165
Fat	+0.02%	+44		Cheese Merit	+\$251



CDCB-S/HA Genomic Evaluation		(04/25)				
Type	+2.74	UDC	+1.98	FLC	+0.64	
		BWC	+1.56	79%R	GTPI	+2944

**Health and Fertility (04/25)**

SCS	2.97	77%R	MAS	+0.3	71%R	PL	+0.6	75%R
LIV	-2.5	72%R	DPR	-1.9	75%R	HCR	-0.7	74%R
CCR	-1.4	75%R	FI	-1.4	75%R	SCE	2.5%	63%R
WT\$	-\$46		DCE	2.0%	59%R	DSB	6.5%	57%R
CW\$	-\$38		HHP\$	+\$336				

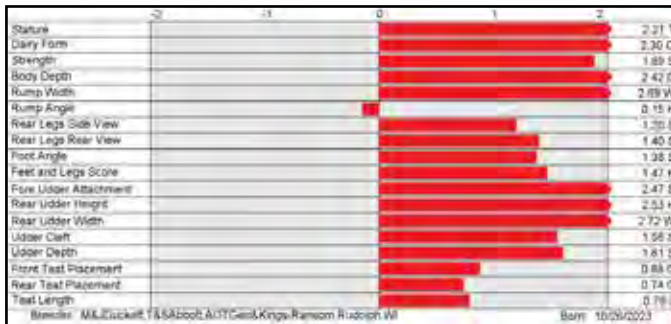
**744HO17702 HAVEITALL SIDEKICK IMAGE-ET 8403277629447**

Sidekick x Doc x Jedi



99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 234,123 aAa: 342 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)			
Milk	+343	82%R		Net Merit (75%R)	-\$82
Protein	+0.03%	+19		DWP\$	-\$29
Fat	-0.02%	+10		Cheese Merit	-\$72



CDCB-S/HA Genomic Evaluation		(04/25)				
Type	+2.73	UDC	+1.77	FLC	+1.03	
		BWC	+1.44	82%R	GTPI	+2667

**Health and Fertility (04/25)**

SCS	3.08	79%R	MAS	+0.9	75%R	PL	-0.6	78%R
LIV	-3.4	75%R	DPR	-2.2	78%R	HCR	-1.0	76%R
CCR	-1.5	78%R	FI	-1.7	78%R	SCE	2.4%	63%R
WT\$	+\$13		DCE	2.6%	62%R	DSB	7.2%	61%R
CW\$	+\$3		HHP\$	+\$33				

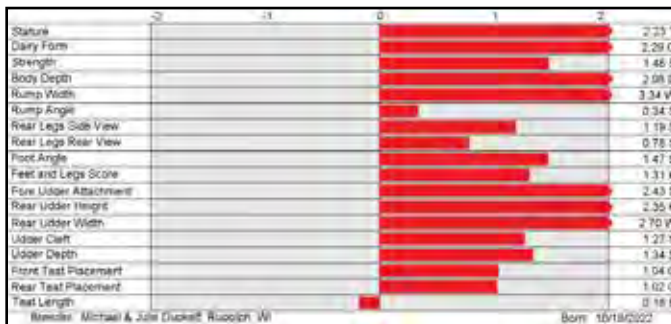
**744HO16956 DUCKETT TATOO HENDRIX-ET 8403260843008**

Tattoo x Doc x Jedi



99% RHA-I TR TP TC TM TV TL TY TD TE DMS: 234,123 aAa: 243 B-Casein: A1A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)			
Milk	+73	82%R		Net Merit (75%R)	-\$112
Protein	+0.04%	+14		DWP\$	-\$236
Fat	-0.08%	-18		Cheese Merit	-\$96



CDCB-S/HA Genomic Evaluation		(04/25)				
Type	+2.51	UDC	+1.67	FLC	+0.76	
		BWC	+1.24	82%R	GTPI	+2610

**Health and Fertility (04/25)**

SCS	3.04	79%R	MAS	-0.5	75%R	PL	-0.2	78%R
LIV	-1.8	76%R	DPR	+0.1	78%R	HCR	+1.5	76%R
CCR	+0.4	78%R	FI	-0.1	78%R	SCE	2.0%	73%R
WT\$	-\$102		DCE	1.7%	70%R	DSB	4.5%	65%R
CW\$	-\$16		HHP\$	-\$45				

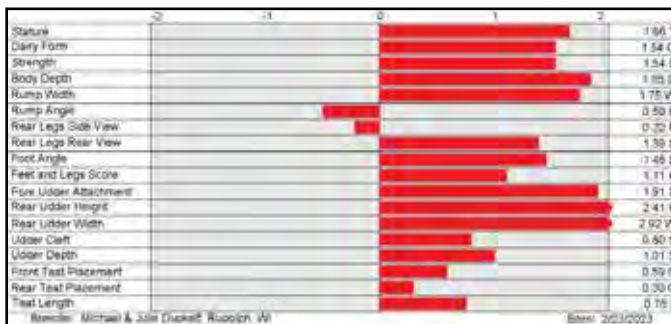
**744HO17072 DUCKETT MAX HERITAGE-P-ET 8403272441990**

Max-PP x Doc x Jedi



99% RHA-I RC PC TC TM TV TL TY TD TE DMS: 123,126 aAa: 345 B-Casein: A2A2 K-Casein: AB

CDCB-S Genomic Evaluation		(04/25)			
Milk	+796	82%R		Net Merit (74%R)	+\$63
Protein	-0.03%	+19		DWP\$	-\$159
Fat	-0.09%	+8		Cheese Merit	+\$53



CDCB-S/HA Genomic Evaluation		(04/25)				
Type	+2.13	UDC	+1.56	FLC	+0.90	
		BWC	+1.21	80%R	GTPI	+2738

**Health and Fertility (04/25)**

SCS	3.16	79%R	MAS	-2.0	72%R	PL	+0.1	77%R
LIV	-1.5	74%R	DPR	+0.5	75%R	HCR	-0.4	75%R
CCR	+1.0	76%R	FI	+0.5	75%R	SCE	2.7%	62%R
WT\$	-\$196		DCE	2.3%	61%R	DSB	5.9%	59%R
CW\$	-\$49		HHP\$	+\$97				

# SHOWBOX Sires

## JINX

**744H017423 MR DUCKETT LAMBDA JINX-ET**  
 8403272442069 99% RHA-I TR TP TC TM TV TL TY TD TE  
 DMS: 345,456 aAa: 543 B-Casein: A1A2 K-Casein: BB



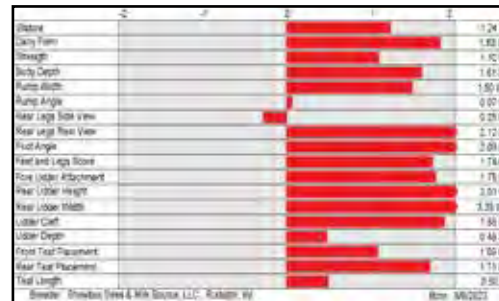
**PEACE&PLENTY DOC JUBIE16-ET (EX-95-EX-MS)**  
 Dam of JINX

S: Farnear Delta-Lambda-ET  
 D: Peace&Plenty Doc Jubie16-ET (EX-95-EX-MS)  
 MGS: Woodcrest King DOC (EX-90)  
 MGD: Peace&Plenty Atwd Jubilant (EX-93-3E-EX-MS)  
 MGGS: Maple-Downs-I G W ATWOOD-ET (EX-90)

CDCB-S Genomic Evaluation		(04/25)	
Milk	+812 82%R	Net Merit (75%R)	+\$80
Protein	-0.03% +18	DWP\$	-\$3
Fat	-0.09% +8	Cheese Merit	+\$72

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+2.64	UDC	+1.94
FLC	+1.70	BWC	+0.60
81%R		GTPI	+2751

Health and Fertility		(04/25)	
SCS	2.96 79%R	MAS	-0.2 75%R
LIV	-2.4 75%R	DPR	-1.8 78%R
CCR	-1.5 78%R	FI	-1.1 77%R
WT\$	-\$64	DCE	2.8% 62%R
CW\$	-\$8	HHP\$	+\$77
		PL	+1.2 78%R
		HCR	+0.4 75%R
		SCE	2.7% 63%R
		DSB	8.3% 61%R



## VENMO

**744H017769 KINGSWAY VENMO**  
 CAN14798870 99% RHA-I TR TP TC TM TV TL TY TD TE  
 aAa: 324 B-Casein: A1A2 K-Casein: AB



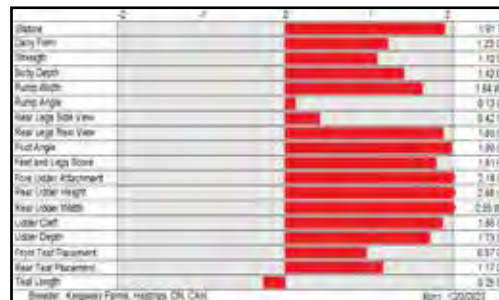
**KINGSWAY CAUGHT A VIBE (VG-87-VG-MS)**  
 Dam of VENMO

S: Farnear Delta-Lambda-ET  
 D: Kingsway Caught A Vibe (VG-87-VG-MS)  
 MGS: Stantons Alligator-ET  
 MGD: Ladyrose Caught Your Eye-ET (EX-95-EX-MS)  
 MGGS: Croteau Lesperron Unix

CDCB-S Genomic Evaluation		(04/25)	
Milk	+307 81%R	Net Merit (74%R)	-\$133
Protein	-0.03% +2	DWP\$	-\$101
Fat	-0.10% -13	Cheese Merit	-\$142

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+2.59	UDC	+1.89
FLC	+1.54	BWC	+1.05
80%R		GTPI	+2554

Health and Fertility		(04/25)	
SCS	2.94 78%R	MAS	+0.7 75%R
LIV	-3.0 75%R	DPR	-1.6 77%R
CCR	-1.2 77%R	FI	-1.1 77%R
WT\$	+\$49	DCE	2.5% 62%R
CW\$	+\$35	HHP\$	-\$87
		PL	-0.5 78%R
		HCR	+1.2 75%R
		SCE	2.1% 63%R
		DSB	7.8% 61%R



## KINGME-P

**744H017422 CARTERS-CORNER KINGME-P-ET**  
 8403248310069 99% RHA-I TR PC TC TM TV TL TY TD TE  
 DMS: 126,123 aAa: 132 B-Casein: A2A2 K-Casein: BB



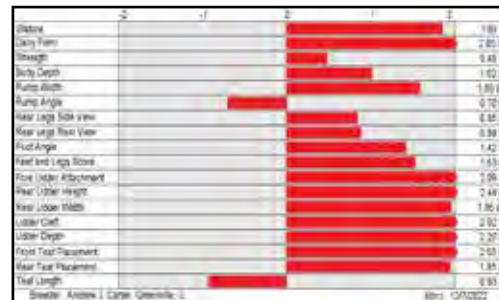
**BGP NOBLE DHRMY 695-ET (VG-88-VG-MS)**  
 Dam of KINGME-P

S: Eskdale Lustrous PP  
 D: BGP Noble Dhrmy 695-ET (VG-88-VG-MS)  
 MGS: Mr Spring Noble-ET  
 MGD: BGP Delta Harmony-ET (VG-87-EX-MS)  
 MGGS: Mr Mogul Delta 1427-ET

CDCB-S Genomic Evaluation		(04/25)	
Milk	+109 81%R	Net Merit (74%R)	+\$119
Protein	+0.00% +3	DWP\$	+\$10
Fat	-0.02% -1	Cheese Merit	+\$120

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+2.40	UDC	+1.84
FLC	+1.06	BWC	+0.16
80%R		GTPI	+2753

Health and Fertility		(04/25)	
SCS	2.94 77%R	MAS	+0.2 72%R
LIV	-0.4 73%R	DPR	+1.0 75%R
CCR	+1.5 75%R	FI	+1.3 75%R
WT\$	-\$68	DCE	2.2% 59%R
CW\$	+\$17	HHP\$	+\$69
		PL	+0.7 76%R
		HCR	+1.4 74%R
		SCE	2.0% 63%R
		DSB	4.4% 57%R



# SHOWBOX SIREs

## ACETYLENE-RED

**744H017076 LUCK-E ACETYLENE-RED-ET**  
 8403220169858 99% RHA-I TP TC TM TV TL TY TD TE  
 DMS: 126,123 aAa: 345126 B-Casein: A1A2 K-Casein: AB



**LUCK-E DOC AZACABOOM-ET (EX-92-EX-MS)**  
 Dam of ACETYLENE-RED

S: Trent-Way-JS ROMPEN-RED-ET  
 D: Luck-E Doc Azacaboom-ET (EX-92-EX-MS)  
 MGS: Woodcrest King DOC (EX-90)  
 MGD: Luck-E Mcgucci Afro-Red-ET (EX-94-2E-EX-MS)  
 MGGS: Mr Apples Mcgucci-ET

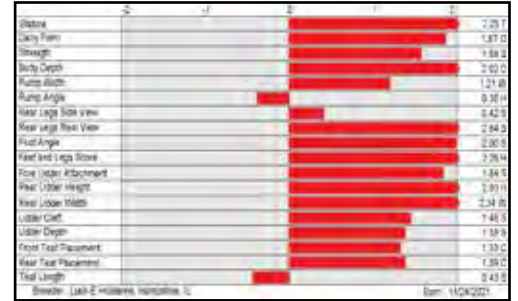
CDCB-S Genomic Evaluation		(04/25)	
Milk	+200 82%R	Net Merit (75%R)	-\$68
Protein	+0.01% +10	DWPS	
Fat	+0.01% +12	Cheese Merit	-\$64

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+2.89	UDC	+1.66
FLC	+1.99	BWC	+1.14
81%R		GTPI	+2612

Health and Fertility		(04/25)	
SCS	3.10 79%R	MAS	-0.4 72%R
LIV	-2.8 73%R	DPR	-2.8 77%R
CCR	-4.4 77%R	FI	-3.1 77%R
WT\$		DCE	2.2% 70%R
CW\$		HHP\$	-\$96
		PL	-0.7 78%R
		HCR	-0.7 75%R
		SCE	2.3% 86%R
		DSB	5.1% 64%R
		SCR	-7.6 78%R



## ASHER-RED

**744H017546 HILROSE ALTUDE ASHER-RED-ET**  
 8403281425803 99% RHA-I TP TC TM TV TL TY TD TE  
 DMS: 123,126 aAa: 312 B-Casein: A1A2 K-Casein: AA



**HILROSE ADVENT ANNA-RED-ET (EX-95-4E-EX-MS-GMD)**  
 Dam of ASHER-RED

S: Farnear Altitude-Red-ET  
 D: Hilrose Advent Anna-Red-ET (EX-95-4E-EX-MS-GMD)  
 MGS: KHW Kite ADVENT-RED-ET (EX-94)  
 MGD: Hilrose Rubens Ashlyn (EX-91-EX-MS-GMD)  
 MGGS: STBVQ Rubens-ET (VG-85-GM)

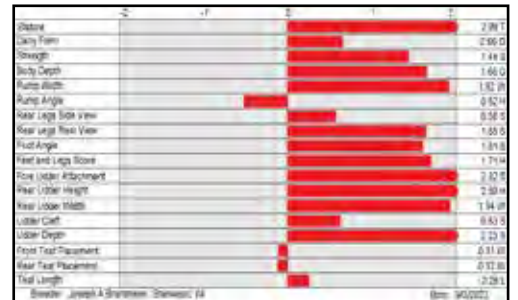
CDCB-S Genomic Evaluation		(04/25)	
Milk	-1,615 83%R	Net Merit (75%R)	-\$532
Protein	+0.08% -32	DWPS	-\$529
Fat	+0.14% -32	Cheese Merit	-\$509

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+2.46	UDC	+1.41
FLC	+1.14	BWC	+1.87
82%R		GTPI	+2194

Health and Fertility		(04/25)	
SCS	2.98 80%R	MAS	+1.5 73%R
LIV	-1.7 75%R	DPR	+0.0 78%R
CCR	-1.8 78%R	FI	-1.8 77%R
WT\$	-\$18	DCE	3.4% 60%R
CW\$	-\$7	HHP\$	-\$370
		PL	-1.2 79%R
		HCR	-2.1 75%R
		SCE	3.6% 62%R
		DSB	7.4% 59%R



## MIRACULOUS-RED

**744H017701 MAPLES MIRACULOUS-RED-ET**  
 8403216600245 99% RHA-I TP TC TM TV TL TY TD TE  
 DMS: 234,345 aAa: 243 B-Casein: A1A1 K-Casein: AE



**BLONDIN RD UNSTOPABULL MAPLE (EX-94-EX-MS)**  
 Dam of MIRACULOUS-RED

S: Blondin Alpha  
 D: Blondin RD Unstopabull Maple (EX-94-EX-MS)  
 MGS: Riverdown Unstopabull  
 MGD: Kawartha Armani Memory (EX-92-EX-MS)  
 MGGS: Mr Apples ARMANI-ET (EX-90)

CDCB-S Genomic Evaluation		(04/25)	
Milk	-737 81%R	Net Merit (73%R)	-\$412
Protein	-0.02% -30	DWPS	-\$484
Fat	+0.06% -15	Cheese Merit	-\$422

CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.12	UDC	+0.90
FLC	+1.20	BWC	+1.14
79%R		GTPI	+2239

Health and Fertility		(04/25)	
SCS	2.97 77%R	MAS	-0.7 71%R
LIV	-3.3 73%R	DPR	+0.7 74%R
CCR	-0.9 74%R	FI	-0.1 74%R
WT\$	-\$128	DCE	2.3% 59%R
CW\$	+\$37	HHP\$	-\$343
		PL	-1.9 75%R
		HCR	+1.5 72%R
		SCE	2.8% 62%R
		DSB	6.0% 57%R



# SHOWBOX SIRE S

## FLASH

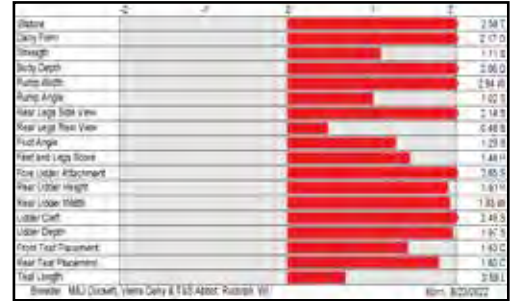
**744H017043 MR TATOO FLASH-ET**  
 8403260842983 99% RHA-I TR TP TC TM TV TL TY TD TE  
 DMS: 126,123 aAa: 234 B-Casein: A2A2 K-Casein: AB



**OAKFIELD SOLOM FOOTLOOSE-ET (EX-97-2E-EX-MS)**  
 Dam of FLASH

S: Duckett Crush TATOO-ET  
 D: Oakfield Solom Footloose-ET (EX-97-2E-EX-MS)  
 MGS: Walnutlawn Solomon  
 MGD: Duckett-SA Braxtn Frisco-ET (EX-94-EX-MS)  
 MGGS: Regancrest S BRAXTON-ET (EX-95)

CDCB-S Genomic Evaluation		(04/25)	
Milk	-969 82%R	Net Merit (75%R)	-\$726
Protein	-0.04% -42	DWP\$	-\$819
Fat	-0.04% -49	Cheese Merit	-\$745
CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+2.45	UDC	+1.59
FLC	+0.67	BWC	+1.04
81%R		GTPI	+1919
Health and Fertility		(04/25)	
SCS	3.01 79%R	MAS	-0.5 75%R
LIV	-5.8 75%R	DPR	-2.8 77%R
CCR	-4.1 77%R	FI	-3.8 77%R
WT\$	-\$59	DCE	2.2% 70%R
CW\$	+\$28	HHP\$	-\$771
PL	-3.9 78%R	HCR	-2.0 75%R
SCE	1.9% 71%R	DSB	6.2% 64%R



## LACTEUR

**744H017421 COMESTAR LACTEUR**  
 CAN121298073 99% RHA-I TR TP TC TM TV TL TY TD TE  
 DMS: 126,246 aAa: 324 B-Casein: A2A2 K-Casein: BB



**COMESTAR LATASHA TROPIC (EX-93-EX-MS)**  
 Dam of LACTEUR

S: MB-Luckylady Bullseye-ET  
 D: Comestar Latasha Tropic (EX-93-EX-MS)  
 MGS: Peak TROPIC-ET (VG-85)  
 MGD: Comestar Lanike Unix (VG-88-EX-MS)  
 MGGS: Croteau Lesperron Unix

CDCB-S Genomic Evaluation		(04/25)	
Milk	+19 80%R	Net Merit (73%R)	-\$180
Protein	+0.01% +3	DWP\$	-\$324
Fat	-0.04% -11	Cheese Merit	-\$176
CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+2.33	UDC	+1.42
FLC	+1.29	BWC	+1.89
79%R		GTPI	+2580
Health and Fertility		(04/25)	
SCS	2.97 76%R	MAS	+0.5 72%R
LIV	-3.2 73%R	DPR	+0.6 74%R
CCR	+0.4 74%R	FI	+0.8 74%R
WT\$	-\$99	DCE	2.1% 59%R
CW\$	-\$11	HHP\$	-\$51
PL	-0.5 75%R	HCR	+2.4 73%R
SCE	2.4% 63%R	DSB	6.6% 57%R



## HAZARD-PP

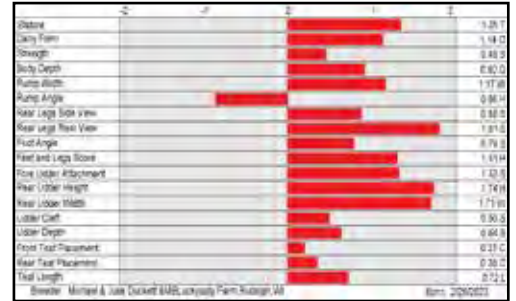
**744H017073 MR LUSTER HAZARD-PP-ET**  
 8403260843042 99% RHA-I TR PP TC TM TV TL TY TD TE  
 DMS: 123,135 aAa: 432 B-Casein: A2A2 K-Casein: AB



**VOGUE MIRAND HANAIE-P (EX-93-EX-MS)**  
 Dam of HAZARD-PP

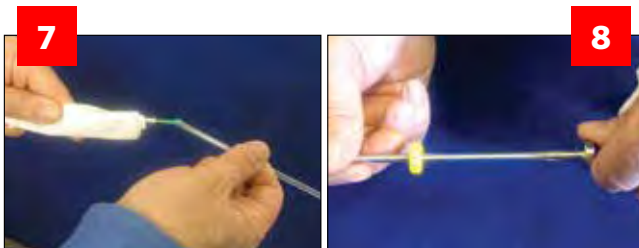
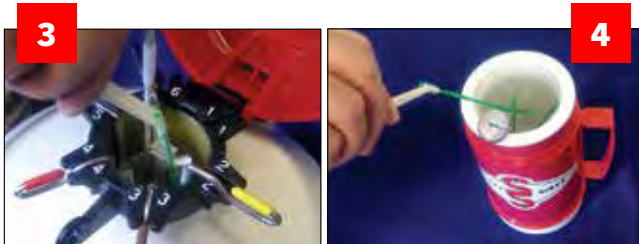
S: Cherry-Lily Zip LUSTER-P-ET  
 D: Vogue Mirand Hanalei-P (EX-93-EX-MS)  
 MGS: Coomboona Zipit Mirand-Imp-ET  
 MGD: Peak Hawaii Htn 80660-ET (VG-85)  
 MGGS: Peak Hotline-ET

CDCB-S Genomic Evaluation		(04/25)	
Milk	+513 82%R	Net Merit (75%R)	+\$104
Protein	-0.05% +4	DWP\$	-\$30
Fat	-0.02% +17	Cheese Merit	+\$87
CDCB-S/HA Genomic Evaluation		(04/25)	
Type	+1.47	UDC	+0.96
FLC	+1.17	BWC	+0.38
81%R		GTPI	+2672
Health and Fertility		(04/25)	
SCS	3.03 78%R	MAS	-1.1 75%R
LIV	-1.2 75%R	DPR	-0.2 77%R
CCR	+0.4 77%R	FI	+0.0 77%R
WT\$	-\$89	DCE	1.8% 62%R
CW\$	-\$38	HHP\$	+\$53
PL	+0.0 78%R	HCR	-0.3 75%R
SCE	2.2% 63%R	DSB	3.5% 61%R



# 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 ¼" 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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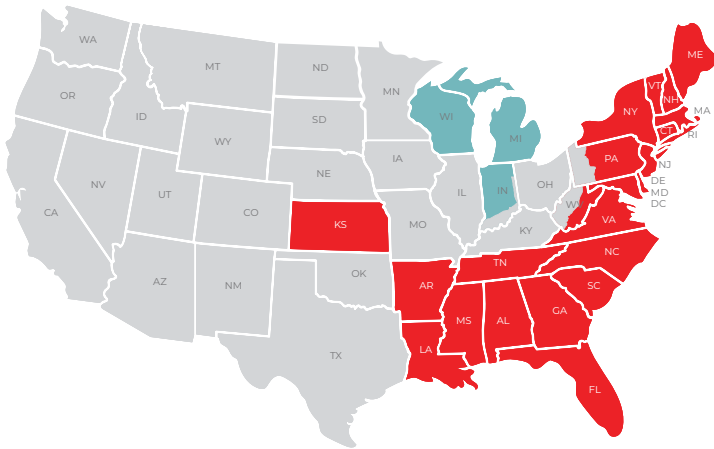
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# LEGEND

**IB-M** - Interbull-MACE (Multiple Across Country Evaluation)

\***TV** - Tested free of CVM

\***CV** - Complex Vertebral Malformation (CVM) carrier

\***TL** - Tested free of BLAD

\***BL** - Bovine Leukocyte Adhesion Deficiency (BLAD) carrier

\***RC** - RED hair color carrier

\***B/R** - Black / Red carrier

\***TR** - Tested free of red hair color

\***PO** - Observed Polled (dominant gene)

\***PC** - Tested Heterozygous Polled (dominant gene)

\***PP** - Tested Homozygous Polled (dominated gene)

☛ Denotes sires that are eligible for semen export to Canada.

\***TM** - Tested free of mule foot

\***MF** - Mule-foot carrier

\***TD** - Tested free of DUMPS

\***DP** - DUMPS carrier

\***TY** - Tested free of Brachyospina

\***BY** - Brachyospina

\***TC** - Tested free of Cholesterol Deficiency

\***CD** - Carrier for the haplotype for Cholesterol Deficiency

\***TE** - Tested free of Early Onset Muscle Weakness

\***MW** - Tested heterozygous carrier of Early Onset Muscle Weakness

\***MW2** - Tested homozygous carrier of Early Onset Muscle Weakness

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Limitations and Conditions of Sale: gender SELECTED semen shall be used only for the single insemination of one female bovine during natural ovulation with the intent to produce single offspring unless specifically approved on an individual customer basis by Sexing Technologies in writing. As a condition of purchasing gender SELECTED semen, the purchaser agrees that gender SELECTED semen will not be reverse sorted or re-sorted unless specifically permitted, in advance, on a case-by-case basis by Select Sires in writing. Select Sires intends to monitor the use of the gender SELECTED semen and vigorously enforce these restrictions on use. Please see <http://www.selectsires.com/designations/gendersselected.html> for additional details.

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7H017007	DYNAMITE	68	7H017515	FIDDLE	33	14H017344	AULIUS	34	250H017404	EYORE	7
7H017010	HONOCO	36	7H017516	SHYSTER	49	14H017352	FISHER	34	250H017410	DAZZLE	81
7H017045	TALLET	41	7H017521	CROSBIE	40	14H017371	ALPAZO	5	250H017417	SALOON	29
7H017048	WONDERBOY	44	7H017527	DRESSUP	31	14H017392	PAXTON	43	250H017420	CRUNCH-P	58
7H017069	ATOZ	36	7H017537	SHIMMY	42	14H017393	OZARK	4	250H017433	CONFAY	51
7H017077	CRAZY TRAIN-PP	59	7H017540	GOOD VIBE	5	14H017402	SUNDAY	61	250H017435	KICKSTART	77
7H017094	HIGUERA	50	7H017542	WANTUCKER	7	14H017415	THRILLER	5	250H017507	COUNTRY	31
7H017095	JACKHAMMER	39	7H017547	TUNE UP	68	14H017426	AMMO	6	250H017513	TUBMAN	46
7H017101	KARMA-PP	60	7H017565	HARROW	62	14H017429	PABULOUS-RED	64	250H017549	ELEVATE	80
7H017106	HADZUKI	50	7H017566	PATTLE	72	14H017453	SERRANO	32	250H017560	PARIAN-P	73
7H017107	KAREEM	68	7H017568	WHIPPET	6	14H017533	AZUL-P	11	250H017567	PALDWYN	72
7H017110	SQUADAN	49	7H017599	ENCHANTED	51	14H017539	ROONIE	6	250H017699	PRACISE RC-P	72
7H017132	LEONIDAS	46	7H017666	KIHLA-P	55	14H017548	REASURE-RED	64	250H017779	TIMNAH-P	57
7H017137	SPIN-RED	65	7H017668	EIGHT BALL-P	57	14H017550	RAGNAR-RED	61	585H017128	HIBISCUS	68
7H017142	STAGGER	8	7H017669	SURCHARGE-P	57	14H017555	PARBIE-RED	61	585H017690	STIX	30
7H017153	LOCKSMITH	76	7H017673	THREAD	35	14H017556	KOKIO	8	744H016956	HENDRIX	82
7H017154	EZ-PZ	63	7H017678	MIKE	35	14H017564	ROOKER	30	744H017043	FLASH	85
7H017155	EXCLUSIVE-RED	63	7H017679	MAYNARD	8	14H017589	SACK	28	744H017072	HERITAGE-P	82
7H017158	HOLY-P	78	7H017680	FIERCE	35	14H017592	TYNAN	38	744H017073	HAZARD-PP	85
7H017162	HALIANT-P	79	7H017682	COMPLETE	35	14H017657	OTIS	32	744H017076	ACETYLENE-RED	84
7H017163	HAYES	69	7H017684	MUNCHY	47	14H017659	OPIE	32	744H017421	LACTEUR	85
7H017168	KLUTCH	80	7H017686	COMMANDER	26	14H017672	SEWARD	32	744H017422	KINGME-P	83
7H017191	MICAN	6	7H017688	CARLAN-PP	59	14H017692	ETCH-RED	64	744H017423	JINX	83
7H017193	AILLE	36	7H017694	ASHES-RED	62	14H017696	PARPLE-RED	64	744H017425	HELLION	82
7H017194	DONALD	4	7H017695	PAPAYA-RED	11	14H017813	ETSY RC	61	744H017546	ASHER-RED	84
7H017199	BUTTERMAKER	42	7H017700	HINGE	74	250H015955	HARMONY	53	744H017701	MIRACULOUS-RED	84
7H017200	GOLLEY	5	9H016202	TOPHAT	67	250H015958	HYPNOTIC	69	744H017702	IMAGE	82
7H017220	ROSEMARY	29	9H016227	CHIP	67	250H016115	PAZZLE	73	744H017769	VENMO	83
7H017238	BULDZR	68	9H016849	ICE CUBE-S	66	250H016121	PARTAKE	73			
7H017255	REVERIE-P	58	9H017089	INTHEFIRE-S	66	250H016290	BLAKELY	53			



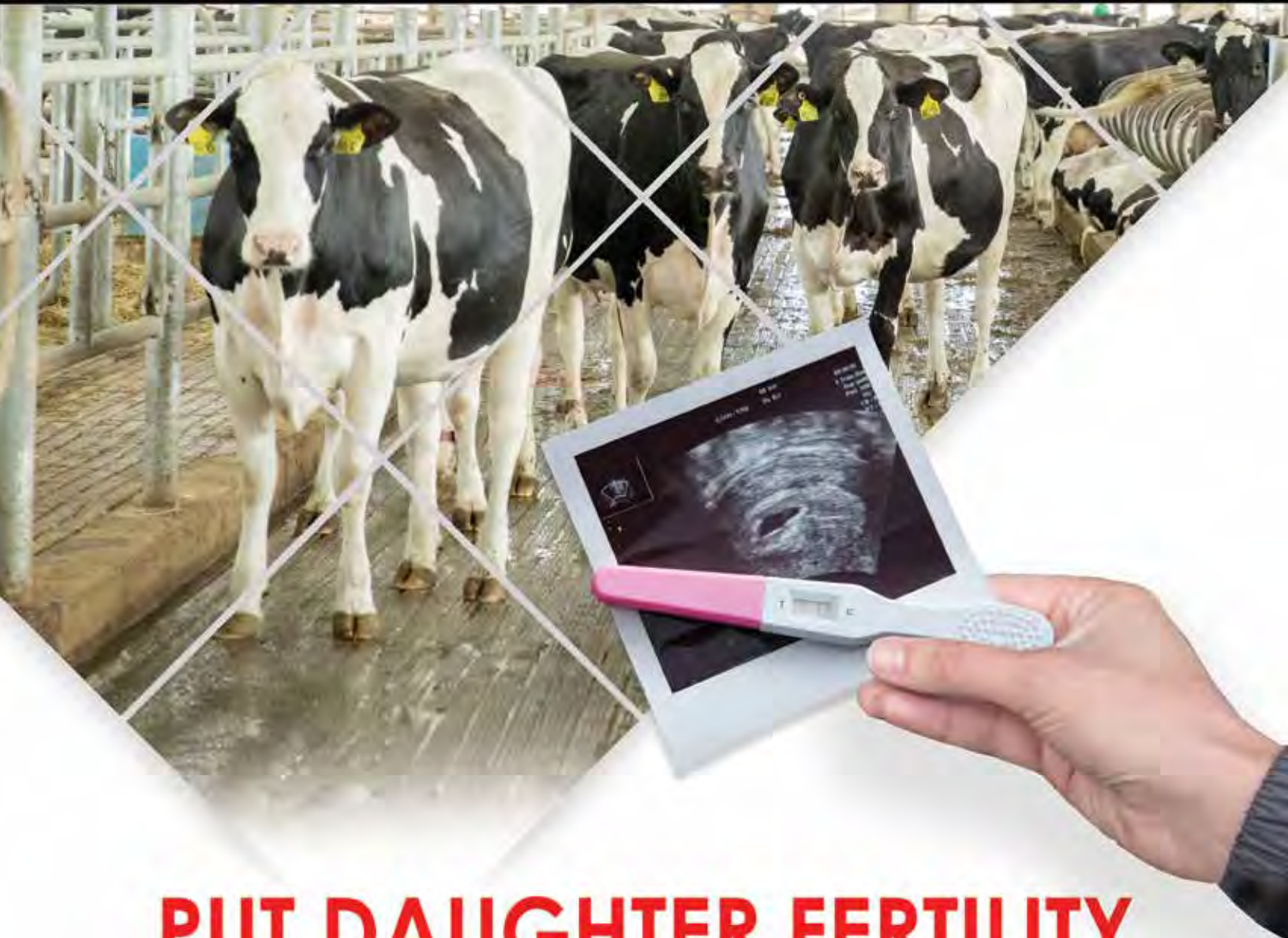
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Average cost of days open information sourced from Dr. John Fetrow, College of Veterinary Medicine at the University of Minnesota.