

HOLSTEIN

APRIL 2021 CATALOGUE



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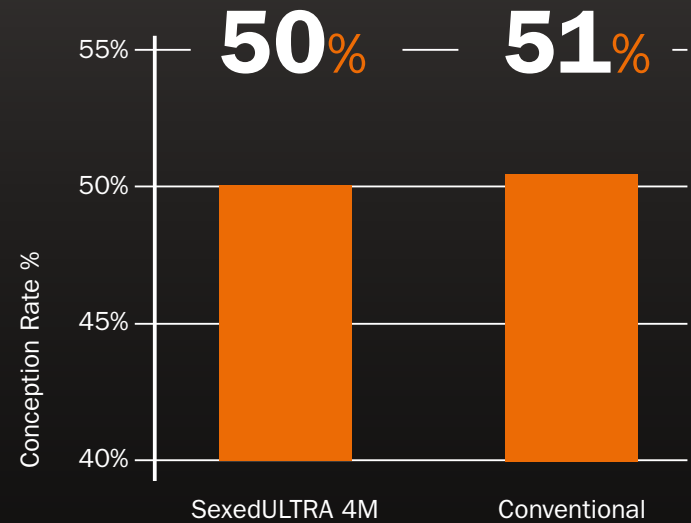


Parity

Definition of parity.

noun

1: the quality or state of being equal or equivalent



Data derived from
73,370 inseminations*
in **164 UK herds**

Sexed**ULTRA** 4M™

The UK's most advanced sexed semen, SexedULTRA 4M® has now been proven by UK farmers as a highly fertile sexed product, comparable to conventional semen across the country on many different systems and herd sizes.

UK Proven Promise

📍 HIGHER FERTILITY 📍 21ST CENTURY TECHNOLOGY 📍 100% UK PROVEN

Part of the **STgenetics** group.

www.stgen.com

Discover more at cogentuk.com



*30,830 milking cows and 11,303 maiden heifers

TRAIT LEADERS

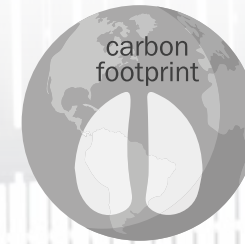
GTPI		Net Merit		Milk		PTAT	
Gen Pikachu	2959	Delicious Charl Mixer	807	Kirk Andrews Fon Doo	2320	BLondin J Crown Royal	3.27
Delicious Charl Mixer	2944	Gen Pikachu	803	Gen Pikachu	1853	Panda Titanium RC	3.27
Rosylane-Llc Murphy	2930	Hul-stein Cowboy	799	DGF Adrian	1807	Nh Dg Aaron	2.99
DGF Casimir	2928	Rosylane-Llc Murphy	793	DG Barry	1752	Vieuxsaule Linden Cheer	2.69
Cogent Hrc Lannister	2896	Cogent Hrc Lannister	771	Cogent Supershot	1572	A-L-H Drogo	2.44
Hul-stein Cowboy	2890	Gen Sailor	743	Rosylane-Llc Murphy	1507	Vogue Landslide	2.18
DGF Adrian	2876	DGF Adrian	729	Delicious Charl Mixer	1305	Mr Sprhero Twister	2.1
Gen Sailor	2860	DG Barry	727	CEH Music	1241	Genosource Johnboy	1.91
3Star OH Marcello	2821	DGF Casimir	724	Gen Sailor	1235	Blondin Chipotle	1.8
DG Barry	2818	Stantons Justo	724	WEH Luca	1189	Guye Holdings Samite	1.79
DPR		Productive Life		Calving Ease		Udders	
Prehen Lancaster	4.9	Hul-stein Cowboy	7	Guye Holdings Samite	1.2	BLondin J Crown Royal	2.44
T-Gen-Ac Jedi Yager	2.1	Delicious Charl Mixer	6.8	Boghill Glamour Kendrix	1.3	Mr Sprhero Twister	2.39
Boghill Glamour Cursor	2	Dunbanard DPR Seabiscuit	6.1	Weh Lucifer	1.3	Panda Titanium RC	2.23
DGF Casimir	2	DGF Casimir	6	Gen Porto	1.4	Nh Dg Aaron	2.17
Cogent Hrc Lannister	2	Drouner K&L Augustus P Red	6	Prehen Lancaster	1.5	A-L-H Drogo	2.15
Baltic Star	2	Boghill Glamour Achan	5.8	Dg Bon Bini ET	1.5	Guye Holdings Samite	2.09
Boghill Glamour Achan	1.9	ST Gen Dw Bloomer	5.7	Vogue Spicy PP	1.5	Vieuxsaule Linden Cheer	2.02
Mr Sprhero Twister	1.9	Rosylane-Llc Murphy	5.7	Blondin Chipotle	1.5	Vogue Landslide	1.98
Mr Blondin Powerful PP	1.8	Boghill Glamour Cursor	5.5	Dunbanard DPR Seabiscuit	1.6	3Star OH Marcello	1.77
Relough Razy	1.8	DGF Adrian	5.4	Rosylane-Llc Murphy	1.6	Genosource Johnboy	1.76
Ecofeed		CFP (lbs)		SCS		Legs and Feet	
R Dg Aladdin-Red	109	Gen Pikachu	169	NH Sunview Fantastic	2.49	Vieuxsaule Linden Cheer	1.89
Col DG Mambo	107	Gen Sailor	151	Hul-stein Cowboy	2.56	Panda Titanium RC	1.79
Delicious Dw Confide-ET	107	DG Barry	151	R Dg Nafta	2.59	Drouner K&L Augustus P Red	1.58
Gen Porto	106	Kirk Andrews Fon Doo	142	Dupasquier Prizim	2.6	Blondin Chipotle	1.48
Boghill Glamour Santos	106	Rosylane-Llc Murphy	140	Relough Razy	2.61	Nh Dg Aaron	1.12
Koepon OH Robin Red	106	Cogent Hrc Lannister	140	CEH Music	2.62	Wiltor Dandy	1.01
Dg Bon Bini ET	106	Hul-stein Cowboy	137	DGF Casimir	2.63	Koepon OH Robin Red	1
Cogent Zulu	105	Blondin Chipotle	137	Endco Supreme	2.64	Dg Bon Bini ET	0.98
Endco Supreme	105	DGF Adrian	45	Baltic Star	2.64	Guye Holdings Samite	0.96
Mr Sprhero Twister	105	Delicious Charl Mixer	132	Drouner K&L Augustus P Red	2.65	Cogent Zulu	0.96



DO YOU KNOW WHICH OF YOUR COWS ARE MORE FEED EFFICIENT?



Feed costs represents between 37-50% of the total milk price received on UK dairy farms



Efficient feed conversion by dairy cattle has a direct impact on the animal's carbon footprint



The dairy industry must work to increase production with fewer inputs



HIGH ECOFEED HEIFERS CAN CONSUME UP TO 24% LESS FEED PER DAY (4.7KG/DAY AS FED)

To create a sustainable future, the dairy industry must work to increase production with fewer inputs, while simultaneously working to reduce their environmental impact. Feed represents the largest variable input cost of production, accounting for up to 50% of total production costs, and is related to enteric methane emissions. This means that the greatest potential to improve profitability and environmental sustainability is to improve the ability of dairy cattle to efficiently convert feed into consumer products.

Find out how genetics can lower your feed bill today, call one of our dedicated and friendly team on

01829 773400

Part of the **STgenetics** group.

www.stgen.com

Discover more at cogentuk.com



A high-contrast, close-up photograph of a cow's face, showing its eyes and horns. The cow has a distinctive black and white pattern. The text "POLLED SIRE" is overlaid on the image, with "POLLED" in orange and "SIRE" in white. A thin white horizontal line is positioned below the text.

POLLED SIRE

Available in
SexedULTRA 4M

Drouner K&L **AUGUSTUS P RED**
 Solitaire P x Silky x Bestboss



BE PROFITABLE. BE COGENT

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POLLED SIRE

HBN : HONLD000840442679
 NAAB Code : 522H004319
 Dam: Drouner K&L Aiko 1557
 2nd Dam: Drouner K&L Aiko 1398
 3rd Dam: Drouner AJDH Aiko 1267

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	854	76%R	Productive Life	6
Fat	35	0.01%	Somatic Cell Score	2.65
Protein	37	0.04%	Dtr. Pregnancy Rate	1.4
Fluid Merit \$	484		Feed Efficiency	107
Cheese Merit \$	561		Fertility Index	1.4
Grazing Merit \$	474		Livability	3.9

Kappa Casein	BB
Beta Casein	A1A2

GTPI

2682

NAAB CALVING TRAITS EVALUATIONS (04/21)

Sire Calving Ease	1.9	59%R
Daughter Calving Ease	2.7	

NM\$

535

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +1.35 73%R UDC +1.3 FLC +1.58

	-2	-1	0	+1	+2	
Stature					0.86	Tall
Strength					0.61	Strong
Body Depth					0.31	Deep
Dairy Form					0.32	Open
Rump Angle					0.15	Lower
Thurl Width					0.25	Wide
Rear Legs Side View					-0.16	Posty
Rear Legs Rear View					2.04	Straight
Foot Angle					1.43	Steep
Feet & Legs Score					1.55	Excellent
F.Udder Attach					1.95	Strong
Rear Udder Height					1.67	High
Rear Udder Width					1.80	Wide
Udder Cleft					0.16	Strong
Udder Depth					1.25	Shallow
Front Teat Placement					0.65	Close
Rear Teat Placement					0.06	Close
Teat Length					0.73	Longer

Available in
SexedULTRA 4M

DG **BON BINI P**
 Hotspot P x Missouri x Smurf



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HBN : HODEU000361275630
 NAAB Code : 522H004266
 Dam: DG Breechje
 2nd Dam: DKR Bianca
 3rd Dam: DKR Bayla

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)				
Milk	1102	76%R	Productive Life	3.1
Fat	57	0.05%	Somatic Cell Score	2.82
Protein	52	0.06%	Dtr. Pregnancy Rate	-0.1
Fluid Merit \$	492		Feed Efficiency	187
Cheese Merit \$	599		Fertility Index	0.3
Grazing Merit \$	504		Livability	0.5

Kappa Casein	BB
Beta Casein	A2A2

GTPI

2694

NAAB CALVING TRAITS EVALUATIONS (04/21)		
Sire Calving Ease	1.5	61%R
Daughter Calving Ease	1.8	

NM\$

565

USDA - CDCB/HA GENOMIC - TYPE (04/21)	
PTAT +0.89	75%R UDC +1.1 FLC +0.98

	-2	-1	0	+1	+2	
Stature					0.13	Tall
Strength					-0.31	Frail
Body Depth					-0.30	Shallow
Dairy Form					0.31	Open
Rump Angle					-0.29	Higher
Thurl Width					0.15	Wide
Rear Legs Side View					-0.85	Posty
Rear Legs Rear View					0.81	Straight
Foot Angle					0.76	Steep
Feet & Legs Score					1.01	Excellent
F.Udder Attach					1.82	Strong
Rear Udder Height					1.28	High
Rear Udder Width					1.16	Wide
Udder Cleft					-0.53	Weak
Udder Depth					1.81	Shallow
Front Teat Placement					-0.75	Wide
Rear Teat Placement					-1.44	Wide
Teat Length					0.87	Longer

POLLED SIRE

Available in
SexedULTRA 4M

Koepon **DEBUT PP**
 AltaDelson x Miller-P x Powerball P



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HBN : HONLD000682612999
 NAAB Code : 522H004320
 Dam: Koepon Miller P Doma 8
 2nd Dam: Koepon Pbal P Doma 5
 3rd Dam: FDH Doma Red

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	-40	76%R	Productive Life	3.6
Fat	56	0.21%	Somatic Cell Score	2.77
Protein	17	0.07%	Dtr. Pregnancy Rate	1.4
Fluid Merit \$	410		Feed Efficiency	135
Cheese Merit \$	515		Fertility Index	1.7
Grazing Merit \$	464		Livability	1.9

Kappa Casein	AB
Beta Casein	A2A2

GTPI

2529

NAAB CALVING TRAITS EVALUATIONS (04/21)

Sire Calving Ease	2.6	59%R
Daughter Calving Ease	2.6	

NM\$

481

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +0.58 74%R UDC +0.85 FLC -0.23

	-2	-1	0	+1	+2	
Stature						0.00 Short
Strength						-0.56 Frail
Body Depth						-0.49 Shallow
Dairy Form						0.63 Open
Rump Angle						0.45 Lower
Thurl Width						0.00 Narrow
Rear Legs Side View						0.11 Curved
Rear Legs Rear View						-0.58 Hocked In
Foot Angle						-0.12 Shallow
Feet & Legs Score						-0.11 Poor
F.Udder Attach						1.21 Strong
Rear Udder Height						1.13 High
Rear Udder Width						0.91 Wide
Udder Cleft						-0.42 Weak
Udder Depth						0.95 Shallow
Front Teat Placement						-0.45 Wide
Rear Teat Placement						-0.61 Wide
Teat Length						-0.02 Shorter

POLLED SIRE

Available in
SexedULTRA 4M

Wilder **DYNAMITE PP RC**
 Hotspot P x Mission P x Powerball P



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POLLED SIRE

HBN : HODEU000540355313
 NAAB Code : 522H004158
 Dam: Wil Daffy
 2nd Dam: Dafination
 3rd Dam: Scientific Mc Dafne Rae

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	978	76%R	Productive Life	1.8
Fat	50	0.04%	Somatic Cell Score	2.98
Protein	54	0.08%	Dtr. Pregnancy Rate	-0.8
Fluid Merit \$	358		Feed Efficiency	173
Cheese Merit \$	486		Fertility Index	-0.4
Grazing Merit \$	386		Livability	-1.9

Kappa Casein	AB
Beta Casein	A2A2

GTPI

2545

NAAB CALVING TRAITS EVALUATIONS (04/21)

Sire Calving Ease	2.4	61%R
Daughter Calving Ease	2.1	

NM\$

446

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +0.83 75%R UDC +1.14 FLC +0.25

	-2	-1	0	+1	+2	
Stature					0.30	Tall
Strength					-0.59	Frail
Body Depth					-0.25	Shallow
Dairy Form					1.01	Open
Rump Angle					-0.65	Higher
Thurl Width					0.04	Wide
Rear Legs Side View					0.68	Curved
Rear Legs Rear View					-0.18	Hocked In
Foot Angle					0.09	Steep
Feet & Legs Score					0.46	Excellent
F.Udder Attach					1.25	Strong
Rear Udder Height					1.04	High
Rear Udder Width					1.11	Wide
Udder Cleft					1.06	Strong
Udder Depth					1.25	Shallow
Front Teat Placement					0.44	Close
Rear Teat Placement					1.01	Close
Teat Length					0.11	Longer

Available in
SexedULTRA 4M

MR Blondin POWERFUL PP RDC

Powerball P x Supersire x Colt P Red



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HBN : H0840003135087150

NAAB Code : 224H004510 aAa :243615

Dam: Butlerview Pixie Ss57453 ET GP84

2nd Dam: Butlerview Colt Pixie ET RC EX90

3rd Dam: Richmond-Fd Pompey ET BY EX91

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	660	90%R	Productive Life	3
Fat	28	0.01%	Somatic Cell Score	2.9
Protein	34	0.05%	Dtr. Pregnancy Rate	1.8
Fluid Merit \$	327		Feed Efficiency	100
Cheese Merit \$	405		Fertility Index	1.9
Grazing Merit \$	374		Livability	1.2

Kappa Casein	BB
Beta Casein	A2A2

GTPI

2455

NAAB CALVING TRAITS EVALUATIONS (04/21)

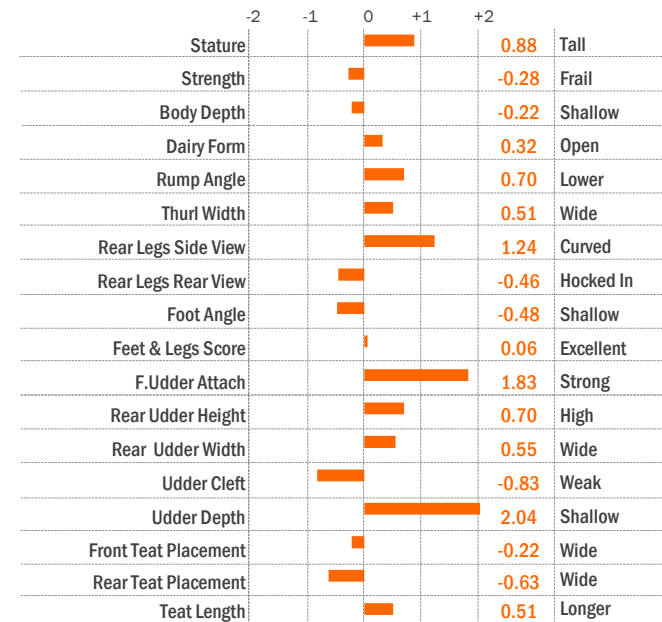
Sire Calving Ease	2.0	91%R
Daughter Calving Ease	2.2	

NM\$

380

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +0.46 82%R UDC +0.76 FLC -0.32



POLLED SIRE

Available in
SexedULTRA 4M

Vogue **SPICY** PP

Hotspot P x AltaSpice P x Powerball P



**NEW
SIRE**



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HBN : HOCAN000040001181

NAAB Code : 724H002016

Dam: Vogue Spice Sadie PP

2nd Dam: Calbrett Pball Sangria PP

3rd Dam: Snowbiz Ladd P Sunshine

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	410	76%R	Productive Life	2.1
Fat	55	0.14%	Somatic Cell Score	2.92
Protein	42	0.1%	Dtr. Pregnancy Rate	1.4
Fluid Merit \$	391		Feed Efficiency	161
Cheese Merit \$	548		Fertility Index	1.8
Grazing Merit \$	492		Livability	-1.5

Kappa Casein	0
Beta Casein	A1A2

GTPI

2649

NAAB CALVING TRAITS EVALUATIONS (04/21)

Sire Calving Ease	1.5	61%R
Daughter Calving Ease	1.6	

NM\$

498

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +1.15 76%R UDC +1.55 FLC +0.05

	-2	-1	0	+1	+2	
Stature						1.02 Tall
Strength						-0.30 Frail
Body Depth						0.05 Deep
Dairy Form						1.16 Open
Rump Angle						0.61 Lower
Thurl Width						0.48 Wide
Rear Legs Side View						0.26 Curved
Rear Legs Rear View						-0.18 Hocked In
Foot Angle						0.37 Steep
Feet & Legs Score						0.39 Excellent
F.Udder Attach						2.06 Strong
Rear Udder Height						2.06 High
Rear Udder Width						1.91 Wide
Udder Cleft						0.28 Strong
Udder Depth						1.80 Shallow
Front Teat Placement						0.34 Close
Rear Teat Placement						0.13 Close
Teat Length						0.56 Longer

POLLED SIRE

A close-up, high-contrast photograph of a cow's face, showing black and white patches. The cow's eyes are partially visible, and the texture of its fur is detailed. The background is bright white, making the dark patches of the cow's face stand out.

GENOMIC SIRES

NH DG AARON

Undenied x Monterey x Mogul



GDAM AI-Lew Mgl Astute 1207 EX91



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HBN : HODEU000770753372

NAAB Code : 522H003939 aAa :243

Dam: AI-Lew Monterey Ashley 1346 VG89

2nd Dam: AI-Lew Mgl Astute 1207 VG88

3rd Dam: AI-Lew Dmn Amazon 1059 EX90

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	-108	80%R	Productive Life	0.3
Fat	37	0.15%	Somatic Cell Score	3.07
Protein	8	0.04%	Dtr. Pregnancy Rate	-2.1
Fluid Merit \$	147		Feed Efficiency	64
Cheese Merit \$	201		Fertility Index	-1.4
Grazing Merit \$	134		Livability	-2.7

Kappa Casein	AA
Beta Casein	A1A2

GTPi

2334

NAAB CALVING TRAITS EVALUATIONS (04/21)

Sire Calving Ease	2.3	63%R
Daughter Calving Ease	1.8	

NM\$

184

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +2.99 79%R UDC +2.17 FLC +1.12

	-2	-1	0	+1	+2	
Stature						2.70 Tall
Strength						1.54 Strong
Body Depth						2.28 Deep
Dairy Form						2.45 Open
Rump Angle						-1.14 Higher
Thurl Width						2.41 Wide
Rear Legs Side View						1.51 Curved
Rear Legs Rear View						1.53 Straight
Foot Angle						1.41 Steep
Feet & Legs Score						1.70 Excellent
F.Udder Attach						3.19 Strong
Rear Udder Height						2.74 High
Rear Udder Width						2.67 Wide
Udder Cleft						1.72 Strong
Udder Depth						2.70 Shallow
Front Teat Placement						1.65 Close
Rear Teat Placement						1.51 Close
Teat Length						-0.39 Shorter

GENOMIC SIRE

Available in
SexedULTRA 4M

DGF ADRIAN

Aristocrat x Bourbon x Spring



**NEW
SIRE**



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HBN : HONLD000721439305

NAAB Code : 522H004318

Dam: Zwanebloem Bourbon Ruslana

2nd Dam: DKR Rusty

3rd Dam: Rusty 2

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	1807	76%R	Productive Life	5.4
Fat	74	0.02%	Somatic Cell Score	2.8
Protein	63	0.02%	Dtr. Pregnancy Rate	-0.1
Fluid Merit \$	692		Feed Efficiency	236
Cheese Merit \$	748		Fertility Index	0.6
Grazing Merit \$	643		Livability	0.6

Kappa Casein	AA
Beta Casein	A2A2

GTPI

2876

NAAB CALVING TRAITS EVALUATIONS (04/21)

Sire Calving Ease	1.8	62%R
Daughter Calving Ease	1.6	

NM\$

729

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +0.93 74%R UDC +1.65 FLC +0.19

	-2	-1	0	+1	+2	
Stature						0.72 Tall
Strength						-0.44 Frail
Body Depth						-0.45 Shallow
Dairy Form						0.96 Open
Rump Angle						0.57 Lower
Thurl Width						0.57 Wide
Rear Legs Side View						-0.22 Posty
Rear Legs Rear View						0.11 Straight
Foot Angle						0.47 Steep
Feet & Legs Score						0.38 Excellent
F.Udder Attach						1.68 Strong
Rear Udder Height						2.19 High
Rear Udder Width						1.85 Wide
Udder Cleft						0.82 Strong
Udder Depth						1.75 Shallow
Front Teat Placement						0.47 Close
Rear Teat Placement						0.68 Close
Teat Length						-0.43 Shorter

GENOMIC SIRE

Available in
SexedULTRA 4M

Stgen **DW BLOOMER HH5**
 Delta-Worth x Jedi x Kingboy



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HBN : H0840003146616949

NAAB Code : 551H003840 aAa :423

Dam: Rugg-Doc Jedi Chaney

2nd Dam: Rugg-Doc Kingboy Cherry VG86

3rd Dam: Rugg-Doc Uno Chelsea VG86

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	804	80%R	Productive Life	5.7
Fat	79	0.17%	Somatic Cell Score	2.72
Protein	44	0.07%	Dtr. Pregnancy Rate	0.8
Fluid Merit \$	609		Feed Efficiency	218
Cheese Merit \$	726		Fertility Index	1.1
Grazing Merit \$	624		Livability	0.3

Kappa Casein	BB
Beta Casein	A2A2

GTPI

2784

NAAB CALVING TRAITS EVALUATIONS (04/21)

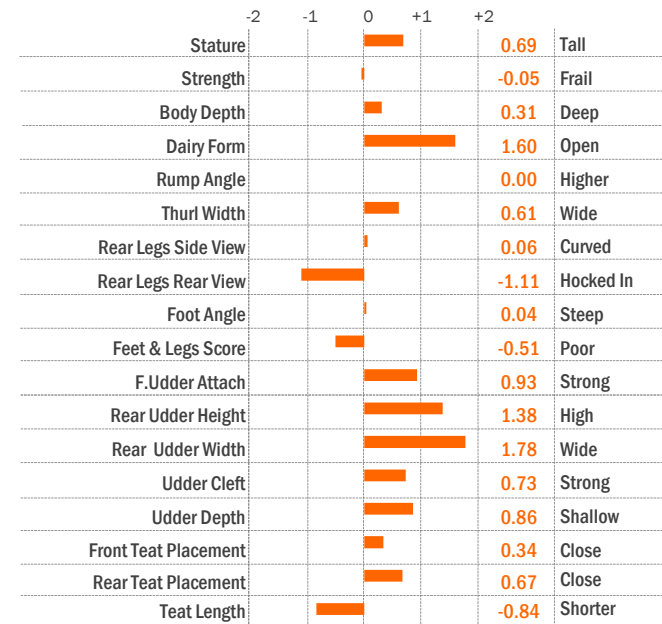
Sire Calving Ease	1.7	71%R
Daughter Calving Ease	1.6	

NM\$

688

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +0.9 77%R UDC +1.04 FLC -0.82



GENOMIC SIRE

Available in
SexedULTRA 4M

DG **BRAYEN**

Casino x Hotshot x Chevrolet



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HBN : HODEU000361701364

NAAB Code : 522H004017

Dam: DKR Bandidas

2nd Dam: Bayla 7616

3rd Dam: DKR Bayla

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	917	76%R	Productive Life	5.1
Fat	53	0.06%	Somatic Cell Score	2.65
Protein	42	0.05%	Dtr. Pregnancy Rate	0.5
Fluid Merit \$	535		Feed Efficiency	188
Cheese Merit \$	628		Fertility Index	1.1
Grazing Merit \$	542		Livability	2

Kappa Casein	AB
Beta Casein	A2A2

GTPI

2622

NAAB CALVING TRAITS EVALUATIONS (04/21)

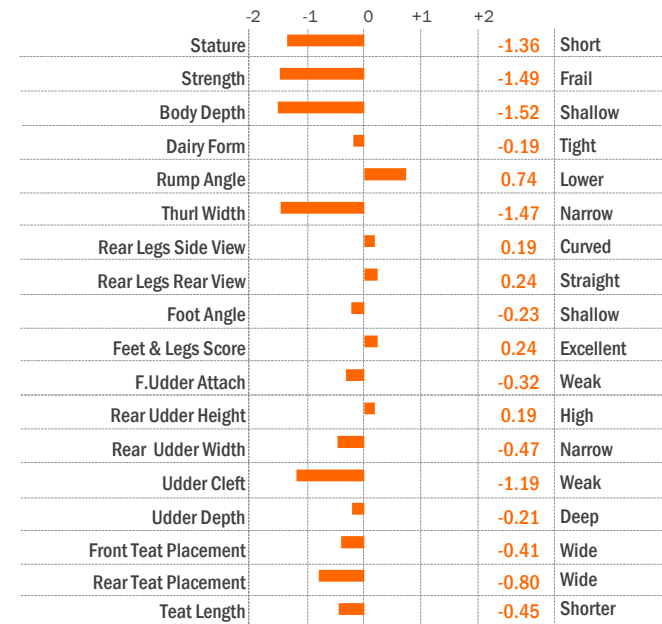
Sire Calving Ease	1.6	60%R
Daughter Calving Ease	1.8	

NM\$

597

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT -0.48 73%R UDC -0.05 FLC +0.54



GENOMIC SIRE

Available in
SexedULTRA 4M

DGF **CASIMIR**
 Mojo x Helix x Supershot



**NEW
SIRE**



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HBN : HONLD000737303054
 NAAB Code : 522H004469
 Dam: DG Camee
 2nd Dam: DG Caylee
 3rd Dam: DG Candide

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)				
Milk	786	76%R	Productive Life	6
Fat	69	0.13%	Somatic Cell Score	2.63
Protein	54	0.1%	Dtr. Pregnancy Rate	2
Fluid Merit \$	605		Feed Efficiency	183
Cheese Merit \$	781		Fertility Index	2.1
Grazing Merit \$	671		Livability	2.1

Kappa Casein	BB
Beta Casein	A2A2

GTPI

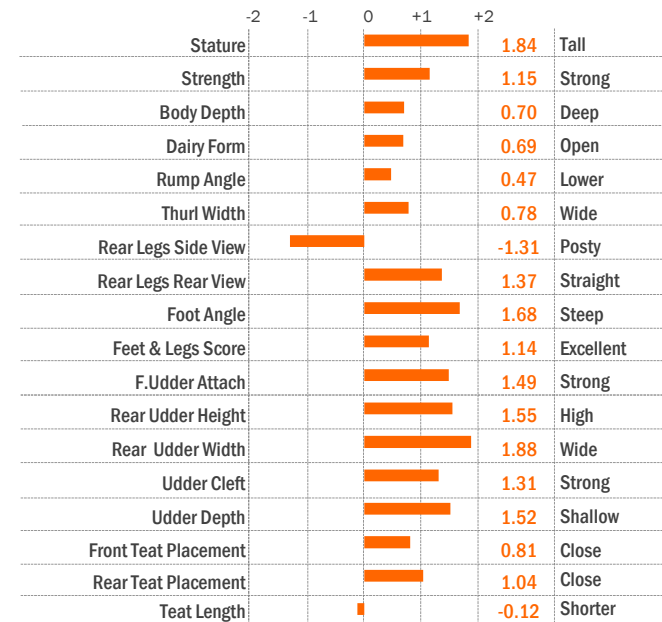
2928

NAAB CALVING TRAITS EVALUATIONS (04/21)		
Sire Calving Ease	2.3	62%R
Daughter Calving Ease	1.9	

NM\$

724

USDA - CDCB/HA GENOMIC - TYPE (04/21)	
PTAT +1.5	74%R UDC +1.23 FLC +0.86



GENOMIC SIRE

Available in
SexedULTRA 4M

Glenhaven Super CECIL

Superhero x Main Event x Supersire



MGD Larcrest Couscous-ET



BE PROFITABLE. BE COGENT

www.cogentuk.com



HBN : HOCAN000012510848
 NAAB Code : 522H005135 aAa :453612
 Dam: Murrayholm Main Event Ceci VG87
 2nd Dam: Larcrest Couscous VG86
 3rd Dam: Larcrest Cordial EX91

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	740	80%R	Productive Life	2.1
Fat	48	0.07%	Somatic Cell Score	2.94
Protein	37	0.05%	Dtr. Pregnancy Rate	1.1
Fluid Merit \$	368		Feed Efficiency	137
Cheese Merit \$	448		Fertility Index	1.3
Grazing Merit \$	410		Livability	-1

Kappa Casein	BE
Beta Casein	A1A2

GTPI

2526

NAAB CALVING TRAITS EVALUATIONS (04/21)

Sire Calving Ease	2.0	75%R
Daughter Calving Ease	1.7	

NM\$

422

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +0.74 79%R UDC +0.88 FLC +0.09

	-2	-1	0	+1	+2	
Stature					0.30	Tall
Strength					0.39	Strong
Body Depth					-0.02	Shallow
Dairy Form					0.38	Open
Rump Angle					0.19	Lower
Thurl Width					-0.10	Narrow
Rear Legs Side View					0.11	Curved
Rear Legs Rear View					-0.07	Hocked In
Foot Angle					-0.35	Shallow
Feet & Legs Score					0.25	Excellent
F.Udder Attach					1.16	Strong
Rear Udder Height					1.23	High
Rear Udder Width					1.16	Wide
Udder Cleft					0.27	Strong
Udder Depth					0.69	Shallow
Front Teat Placement					-0.03	Wide
Rear Teat Placement					0.04	Close
Teat Length					-0.57	Shorter

GENOMIC SIRE

Available in
SexedULTRA 4M

Drouner K&L **CHASE**
 Pursuit x Superhero x Silver



Dam Drouner K&L Classy Superhero

**NEW
SIRE**



BE PROFITABLE. BE COGENT

www.cogentuk.com



HBN : HONLD000840442662
 NAAB Code : 522H004359
 Dam: Drouner K&L Classy
 2nd Dam: Benthemmer KL SV Classy
 3rd Dam: Koepon Oak Classy

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)				
Milk	1034	77%R	Productive Life	4.5
Fat	82	0.15%	Somatic Cell Score	2.72
Protein	44	0.04%	Dtr. Pregnancy Rate	0.1
Fluid Merit \$	593		Feed Efficiency	192
Cheese Merit \$	675		Fertility Index	0.5
Grazing Merit \$	573		Livability	0.5

Kappa Casein	AA
Beta Casein	A1A2

GTPI

2808

NAAB CALVING TRAITS EVALUATIONS (04/21)		
Sire Calving Ease	2.5	62%R
Daughter Calving Ease	2.3	

NM\$

648

USDA - CDCB/HA GENOMIC - TYPE (04/21)	
PTAT +1.33	74%R UDC +1.39 FLC +0.7

	-2	-1	0	+1	+2	
Stature						1.41 Tall
Strength						1.27 Strong
Body Depth						0.85 Deep
Dairy Form						0.16 Open
Rump Angle						-0.08 Higher
Thurl Width						0.92 Wide
Rear Legs Side View						-0.86 Posty
Rear Legs Rear View						1.08 Straight
Foot Angle						1.40 Steep
Feet & Legs Score						0.90 Excellent
F.Udder Attach						1.79 Strong
Rear Udder Height						2.17 High
Rear Udder Width						1.95 Wide
Udder Cleft						0.36 Strong
Udder Depth						1.27 Shallow
Front Teat Placement						0.75 Close
Rear Teat Placement						0.56 Close
Teat Length						-0.26 Shorter

GENOMIC SIRE

Available in
SexedULTRA 4M

Blondin **CHIPOTLE** HH1
 Hotline x Silver x Doorman



BE PROFITABLE. BE COGENT

www.cogentuk.com



HBN : HOCAN000110621356
 NAAB Code : 522H003681 aAa :423615
 Dam: Blondin Silver Camille GP83
 2nd Dam: Blondin Doorman Camay VG86
 3rd Dam: Ms Chassity Fb Calista-ET VG88

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)				
Milk	862	80%R	Productive Life	1.9
Fat	88	0.19%	Somatic Cell Score	2.83
Protein	49	0.08%	Dtr. Pregnancy Rate	-0.8
Fluid Merit \$	530		Feed Efficiency	214
Cheese Merit \$	658		Fertility Index	-0.5
Grazing Merit \$	538		Livability	-1.7

Kappa Casein	AB
Beta Casein	A1A2

GTPI

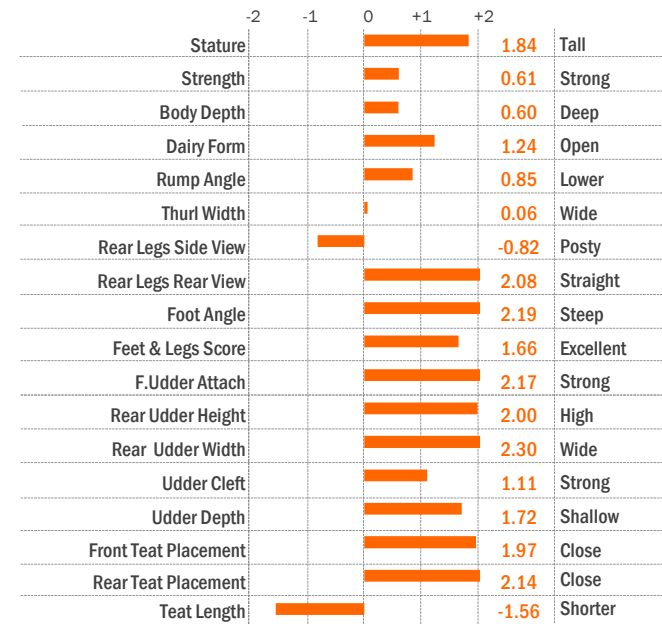
2809

NAAB CALVING TRAITS EVALUATIONS (04/21)		
Sire Calving Ease	1.5	86%R
Daughter Calving Ease	1.9	

NM\$

617

USDA - CDCB/HA GENOMIC - TYPE (04/21)	
PTAT +1.8 79%R UDC +1.55 FLC +1.48	



GENOMIC SIRE

Available in
SexedULTRA 4M

Delicious DW CONFIDE

Delta-Worth x Nominee x Robust



107
Rel 62%

Both Huges

MGD Miss Ocd Robst Delicious-ET



BE PROFITABLE. BE COGENT

www.cogentuk.com



HBN : H0840003146616401

NAAB Code : 551H003832 aAa :432

Dam: MS Delicious Nom 60028

2nd Dam: Miss OCD Robst Delicious VG87

3rd Dam: OCD Planet Danica EX93

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	1049	80%R	Productive Life	4.4
Fat	74	0.12%	Somatic Cell Score	2.84
Protein	45	0.04%	Dtr. Pregnancy Rate	0.4
Fluid Merit \$	579		Feed Efficiency	222
Cheese Merit \$	657		Fertility Index	0.8
Grazing Merit \$	567		Livability	1.8

Kappa Casein	AB
Beta Casein	A2A2

GTPI

2696

NAAB CALVING TRAITS EVALUATIONS (04/21)

Sire Calving Ease	2.2	89%R
Daughter Calving Ease	2.4	

NM\$

631

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +0.71 78%R UDC +0.4 FLC -0.39

	-2	-1	0	+1	+2	
Stature						-0.24 Short
Strength						-0.61 Frail
Body Depth						0.04 Deep
Dairy Form						1.93 Open
Rump Angle						-0.26 Higher
Thurl Width						0.89 Wide
Rear Legs Side View						1.64 Curved
Rear Legs Rear View						-0.85 Hocked In
Foot Angle						-1.00 Shallow
Feet & Legs Score						-0.17 Poor
F.Udder Attach						-0.24 Weak
Rear Udder Height						0.42 High
Rear Udder Width						1.16 Wide
Udder Cleft						0.74 Strong
Udder Depth						-0.40 Deep
Front Teat Placement						0.68 Close
Rear Teat Placement						0.93 Close
Teat Length						-0.62 Shorter

GENOMIC SIRE

SJK CORONA

Montana x Supershot x Mogul



BE PROFITABLE. BE COGENT

www.cogentuk.com



HBN : HONLD000686845753

NAAB Code : 522H003761 aAa :342

Dam: Larcrest RR Cale 2

2nd Dam: BB Mogul Cleopatra ET VG87

3rd Dam: Larcrest Cale ET VG89

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	344	79%R	Productive Life	3.7
Fat	52	0.14%	Somatic Cell Score	2.69
Protein	29	0.06%	Dtr. Pregnancy Rate	0.8
Fluid Merit \$	386		Feed Efficiency	141
Cheese Merit \$	499		Fertility Index	0.4
Grazing Merit \$	428		Livability	-1.5

Kappa Casein	AB
Beta Casein	A2A2

GTPI

2554

NAAB CALVING TRAITS EVALUATIONS (04/21)

Sire Calving Ease	1.9	83%R
Daughter Calving Ease	2.7	

NM\$

462

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +0.89 77%R UDC +1.43 FLC +0.43

	-2	-1	0	+1	+2	
Stature						-0.20 Short
Strength						-0.28 Frail
Body Depth						-0.66 Shallow
Dairy Form						0.14 Open
Rump Angle						0.77 Lower
Thurl Width						-0.25 Narrow
Rear Legs Side View						-0.60 Posty
Rear Legs Rear View						0.27 Straight
Foot Angle						0.28 Steep
Feet & Legs Score						0.40 Excellent
F.Udder Attach						1.60 Strong
Rear Udder Height						1.68 High
Rear Udder Width						1.53 Wide
Udder Cleft						0.40 Strong
Udder Depth						0.95 Shallow
Front Teat Placement						0.61 Close
Rear Teat Placement						0.82 Close
Teat Length						-0.51 Shorter

GENOMIC SIRE

Available in
SexedULTRA 4M

Hul-Stein COWBOY

Crimson x Jedi x Rubicon



Anna Joosse

3RD DAM-ANDERSTRUP DG CALICO VG86



BE PROFITABLE. BE COGENT

www.cogentuk.com



HBN : HONLD000927928915
 NAAB Code : 522H004246 aAa :342
 Dam: Hs Domela Butterfly
 2nd Dam: Hul-Stein Callidora VG86
 3rd Dam: Anderstrup Dg Calico VG86

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	850	77%R	Productive Life	7
Fat	91	0.2%	Somatic Cell Score	2.56
Protein	46	0.07%	Dtr. Pregnancy Rate	1
Fluid Merit \$	713		Feed Efficiency	213
Cheese Merit \$	841		Fertility Index	1.4
Grazing Merit \$	710		Livability	3.4

Kappa Casein	BB
Beta Casein	A2A2

GTPI

2890

NAAB CALVING TRAITS EVALUATIONS (04/21)

Sire Calving Ease	1.9	62%R
Daughter Calving Ease	1.4	

NM\$

799

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +0.45 74%R UDC +0.4 FLC +0.19

	-2	-1	0	+1	+2	
Stature					0.58	Tall
Strength					0.24	Strong
Body Depth					0.13	Deep
Dairy Form					0.40	Open
Rump Angle					1.13	Lower
Thurl Width					-0.25	Narrow
Rear Legs Side View					-2.43	Posty
Rear Legs Rear View					0.63	Straight
Foot Angle					1.17	Steep
Feet & Legs Score					0.28	Excellent
F.Udder Attach					0.42	Strong
Rear Udder Height					0.12	High
Rear Udder Width					0.72	Wide
Udder Cleft					0.56	Strong
Udder Depth					0.52	Shallow
Front Teat Placement					1.17	Close
Rear Teat Placement					1.35	Close
Teat Length					-0.13	Shorter

GENOMIC SIRE

Available in
SexedULTRA 4M

ALH DROGO

Pharo x Rubicon x Doorman



Alger Meekma

2nd Dam ALH Doorman Dubai VG85



BE PROFITABLE. BE COGENT

www.cogentuk.com



HBN : HONLD000697261845
 NAAB Code : 522H004106 aAa :243
 Dam: A-L-H Dakar
 2nd Dam: A-L-H Dubai
 3rd Dam: Riverdown V Snowman Delicate

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	631	79%R	Productive Life	2.9
Fat	44	0.07%	Somatic Cell Score	2.73
Protein	33	0.05%	Dtr. Pregnancy Rate	-1.8
Fluid Merit \$	344		Feed Efficiency	105
Cheese Merit \$	430		Fertility Index	-1.2
Grazing Merit \$	320		Livability	-1.3

Kappa Casein	BB
Beta Casein	A1A2

GTPI

2559

NAAB CALVING TRAITS EVALUATIONS (04/21)

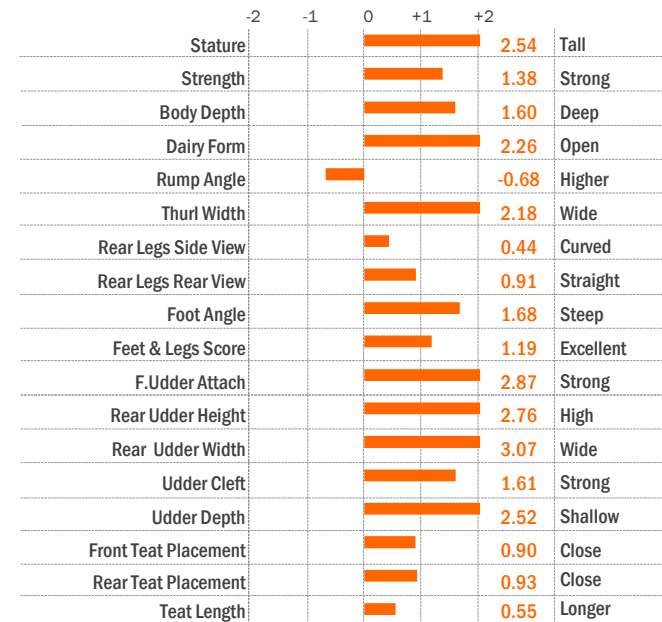
Sire Calving Ease	2.5	63%R
Daughter Calving Ease	1.8	

NM\$

402

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +2.44 77%R UDC +2.15 FLC +0.66



GENOMIC SIRE

Available in
SexedULTRA 4M

DG OH DONTE

Skywalker x Altatopshot x Rubicon



DAM DG OH DANIELLA VG85



BE PROFITABLE. BE COGENT

www.cogentuk.com



**NEW
SIRE**

GENOMIC SIRE

HBN : HONLD000713112001
 NAAB Code : 522H004270
 Dam: DG OH Daniella VG85
 2nd Dam: DG OH Donna
 3rd Dam: Telgter Aikman Doreen

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	910	78%R	Productive Life	4.9
Fat	72	0.13%	Somatic Cell Score	2.7
Protein	52	0.08%	Dtr. Pregnancy Rate	-0.4
Fluid Merit \$	566		Feed Efficiency	207
Cheese Merit \$	708		Fertility Index	0.2
Grazing Merit \$	566		Livability	1.7

Kappa Casein	BB
Beta Casein	A2A2

GTPI

2764

NAAB CALVING TRAITS EVALUATIONS (04/21)

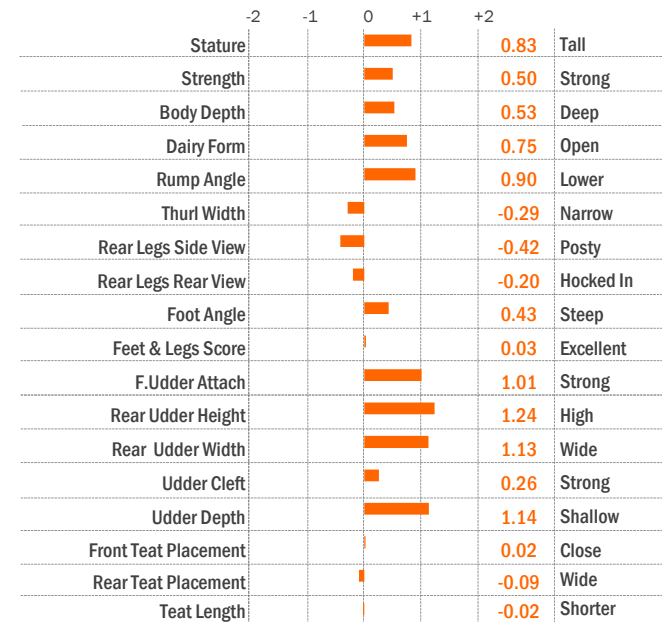
Sire Calving Ease	1.6	62%R
Daughter Calving Ease	1.7	

NM\$

662

USDA - CDCB/HA GENOMIC - TYPE (04/21)

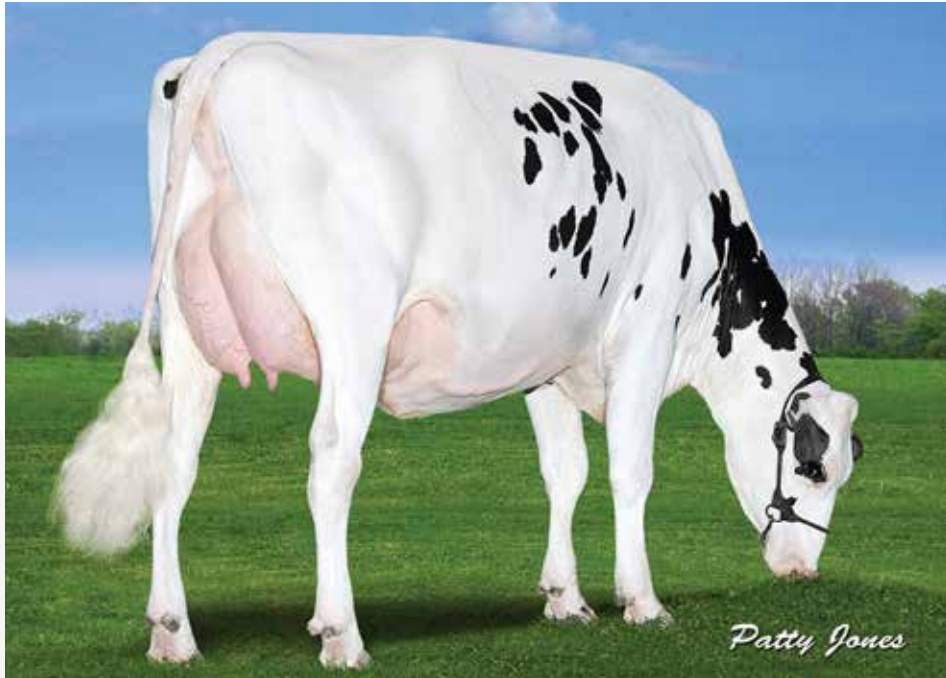
PTAT +0.91 76%R UDC +0.86 FLC -0.2



Available in
SexedULTRA 4M

Claynook CCC FACETIME

Fedora x Flagship x Bombero



GDam Claynook Colita Bombero EX91



BE PROFITABLE. BE COGENT

www.cogentuk.com



HBN : HODEU000123610889

NAAB Code : 522H004116

Dam: Claynook Colleen Flagship GP83

2nd Dam: Claynook Colita Bombero EX91

3rd Dam: Claynook Charlotte Mogul

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	267	79%R	Productive Life	3.5
Fat	75	0.23%	Somatic Cell Score	2.68
Protein	29	0.07%	Dtr. Pregnancy Rate	-0.3
Fluid Merit \$	514		Feed Efficiency	161
Cheese Merit \$	638		Fertility Index	-0.3
Grazing Merit \$	518		Livability	2.8

Kappa Casein	BB
Beta Casein	A1A2

GTPI

2636

NAAB CALVING TRAITS EVALUATIONS (04/21)

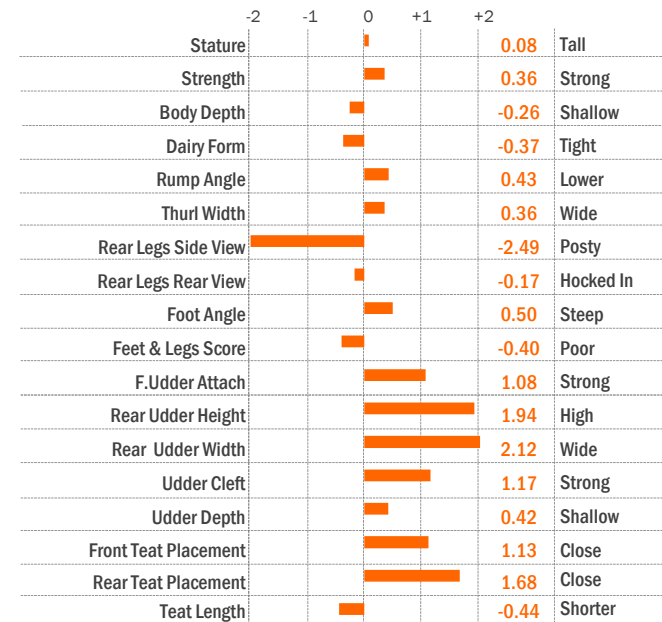
Sire Calving Ease	1.8	63%R
Daughter Calving Ease	2.2	

NM\$

598

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +0.47 77%R UDC +1.45 FLC -0.46



GENOMIC SIRE

Available in
SexedULTRA 4M

Kirk Andrews **FON DOO**
 Duke x Supershot x Mccutchen



MGGD Pine-Tree 2149Robst 4846-ET



BE PROFITABLE. BE COGENT

www.cogentuk.com



HBN : HOAUS000H01983409
 NAAB Code : 522H003702
 Dam: Claynook Fondness Supershot
 2nd Dam: View-Home Mcc Found
 3rd Dam: Pine-Tree 2149 Robst 4846

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	2320	80%R	Productive Life	3
Fat	72	-0.06%	Somatic Cell Score	2.92
Protein	70	-0.01%	Dtr. Pregnancy Rate	-1.2
Fluid Merit \$	564		Feed Efficiency	231
Cheese Merit \$	571		Fertility Index	-0.7
Grazing Merit \$	478		Livability	-3.2

Kappa Casein	AB
Beta Casein	A2A2

GTPI

2733

NAAB CALVING TRAITS EVALUATIONS (04/21)

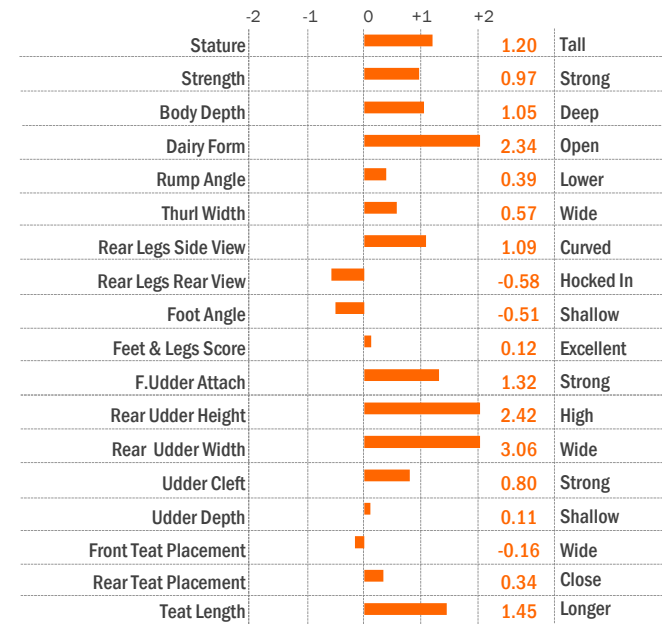
Sire Calving Ease	2.5	79%R
Daughter Calving Ease	2.8	

NM\$

568

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +1.47 79%R UDC +1.3 FLC -0.37



GENOMIC SIRE

Primeval HOLLAND

Charley x Delta x Supersire



MGGD Cookiecutter Mom Halo-ET



BE PROFITABLE. BE COGENT

www.cogentuk.com



HBN : HONLD000667652329

NAAB Code : 522H004117 aAa :243

Dam: ALH Delta Helios

2nd Dam: Cookiecutter Ssire Have VG86

3rd Dam: Cookiecutter Mom Halo-ET VG88

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	1121	79%R	Productive Life	4.3
Fat	62	0.07%	Somatic Cell Score	2.9
Protein	49	0.05%	Dtr. Pregnancy Rate	0.9
Fluid Merit \$	538		Feed Efficiency	206
Cheese Merit \$	623		Fertility Index	1.6
Grazing Merit \$	555		Livability	0.5

Kappa Casein	AB
Beta Casein	A1A2

GTPi

2690

NAAB CALVING TRAITS EVALUATIONS (04/21)

Sire Calving Ease	2.1	62%R
Daughter Calving Ease	2.0	

NM\$

595

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +0.44 78%R UDC +0.63 FLC +0.07

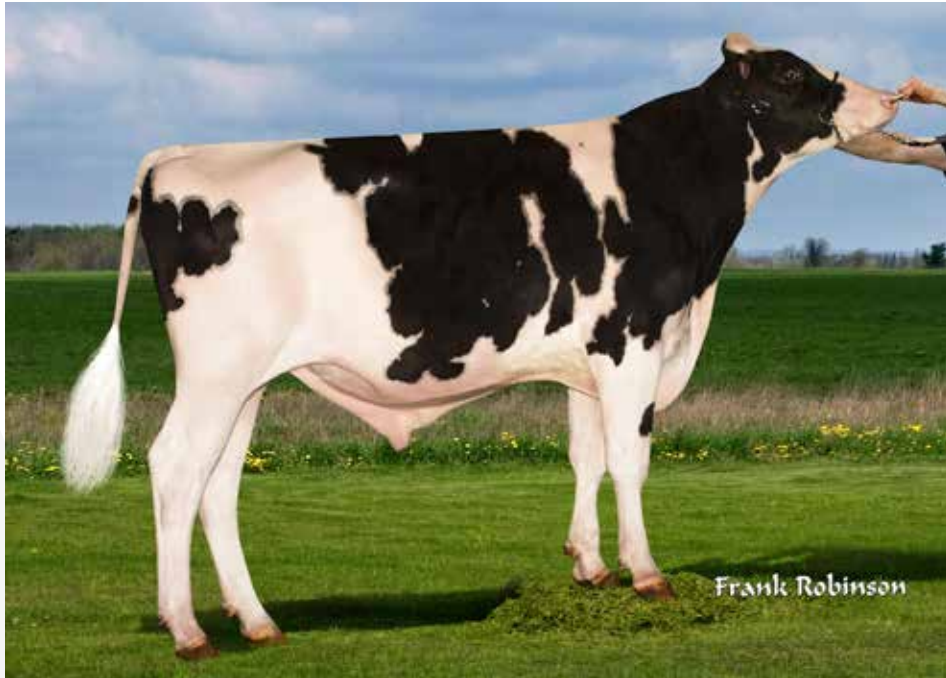
	-2	-1	0	+1	+2	
Stature					0.27	Tall
Strength					-0.48	Frail
Body Depth					-0.42	Shallow
Dairy Form					1.31	Open
Rump Angle					0.03	Lower
Thurl Width					0.02	Wide
Rear Legs Side View					0.92	Curved
Rear Legs Rear View					-0.42	Hocked In
Foot Angle					0.04	Steep
Feet & Legs Score					0.31	Excellent
F.Udder Attach					0.30	Strong
Rear Udder Height					1.31	High
Rear Udder Width					1.37	Wide
Udder Cleft					0.29	Strong
Udder Depth					-0.14	Deep
Front Teat Placement					0.07	Close
Rear Teat Placement					0.39	Close
Teat Length					-0.61	Shorter

GENOMIC SIRE

Available in
SexedULTRA 4M

Genosource JOHNBOY

Redrock x Dynamo x Silver



BE PROFITABLE. BE COGENT

www.cogentuk.com



HBN : H0840003200059526
 NAAB Code : 551H004125 aAa :432
 Dam: 40631
 2nd Dam: Edg Genosource 31702
 3rd Dam: Butlerview R Julen

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	824	79%R	Productive Life	3.7
Fat	75	0.15%	Somatic Cell Score	2.89
Protein	55	0.1%	Dtr. Pregnancy Rate	-0.7
Fluid Merit \$	530		Feed Efficiency	206
Cheese Merit \$	692		Fertility Index	-0.4
Grazing Merit \$	550		Livability	0.6

Kappa Casein	AB
Beta Casein	A2A2

GTPI

2794

NAAB CALVING TRAITS EVALUATIONS (04/21)

Sire Calving Ease	2.5	72%R
Daughter Calving Ease	2.1	

NM\$

640

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +1.91 78%R UDC +1.76 FLC +0.44

	-2	-1	0	+1	+2	
Stature						1.18 Tall
Strength						0.92 Strong
Body Depth						1.05 Deep
Dairy Form						1.75 Open
Rump Angle						0.25 Lower
Thurl Width						1.36 Wide
Rear Legs Side View						0.06 Curved
Rear Legs Rear View						0.70 Straight
Foot Angle						0.90 Steep
Feet & Legs Score						0.63 Excellent
F.Udder Attach						1.94 Strong
Rear Udder Height						2.82 High
Rear Udder Width						2.95 Wide
Udder Cleft						0.53 Strong
Udder Depth						0.94 Shallow
Front Teat Placement						0.66 Close
Rear Teat Placement						0.21 Close
Teat Length						0.65 Longer

GENOMIC SIRE

Available in
SexedULTRA 4M

Boghill Glamour **KENDRIX**
 Kenobi x Superhero x Boastful



HBN : H0GBR949027113405
 NAAB Code : 522H004114
 Dam: Boghill Glamour Superhero A
 2nd Dam: Boghill Glamour Boastful Credit A VG85
 3rd Dam: Glamour Mogul Credit VG87

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	524	78%R	Productive Life	4.1
Fat	80	0.21%	Somatic Cell Score	2.91
Protein	37	0.07%	Dtr. Pregnancy Rate	1.3
Fluid Merit \$	563		Feed Efficiency	196
Cheese Merit \$	677		Fertility Index	1.5
Grazing Merit \$	605		Livability	0.3

Kappa Casein	AB
Beta Casein	A2A2

GTPI

2733

NAAB CALVING TRAITS EVALUATIONS (04/21)

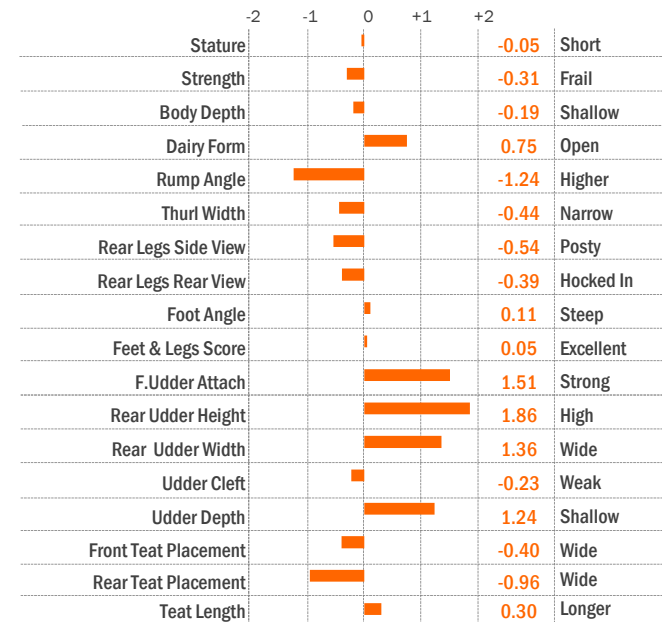
Sire Calving Ease	1.3	62%R
Daughter Calving Ease	1.9	

NM\$

641

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +0.96 74%R UDC +1.26 FLC -0.04



BE PROFITABLE. BE COGENT

www.cogentuk.com



GENOMIC SIRE

Vogue LANDSLIDE

Contender x Alta1stClass x Mccutchen



MGD Snowbiz Mccutchen Lottie VG87



BE PROFITABLE. BE COGENT

www.cogentuk.com



HBN : HOCAN000012478085

NAAB Code : 522H003685 aAa :234165

Dam: Oconnors 1st Class Laura

2nd Dam: Snowbiz Mccutchen Lottie VG87

3rd Dam: Freurehaven FGS Lucy ET VG86

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	662	80%R	Productive Life	1.9
Fat	46	0.07%	Somatic Cell Score	2.76
Protein	31	0.04%	Dtr. Pregnancy Rate	-0.3
Fluid Merit \$	312		Feed Efficiency	108
Cheese Merit \$	381		Fertility Index	-0.2
Grazing Merit \$	310		Livability	-2.3

Kappa Casein	AE
Beta Casein	A1A2

GTPI

2543

NAAB CALVING TRAITS EVALUATIONS (04/21)

Sire Calving Ease	2.0	88%R
Daughter Calving Ease	2.5	

NM\$

358

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +2.18 77%R UDC +1.98 FLC +0.48

	-2	-1	0	+1	+2	
Stature						2.71 Tall
Strength						1.40 Strong
Body Depth						1.35 Deep
Dairy Form						1.25 Open
Rump Angle						0.05 Lower
Thurl Width						1.49 Wide
Rear Legs Side View						0.01 Curved
Rear Legs Rear View						0.69 Straight
Foot Angle						1.57 Steep
Feet & Legs Score						1.07 Excellent
F.Udder Attach						2.98 Strong
Rear Udder Height						2.72 High
Rear Udder Width						2.26 Wide
Udder Cleft						1.41 Strong
Udder Depth						2.56 Shallow
Front Teat Placement						1.72 Close
Rear Teat Placement						1.39 Close
Teat Length						-0.37 Shorter

GENOMIC SIRE

Available in
SexedULTRA 4M

4M
HIGH
PURITY

Cogent HRC LANNISTER

Charl x Modesty x Racer



Full Sis To 3rd Dam Snowbiz N Uno Lena EX91



BE PROFITABLE. BE COGENT

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HBN : H0GBR162206600660

NAAB Code : 522H004108

Dam: Fairmont Modesty Lemon

2nd Dam: Oconnors Racer Lorena VG85

3rd Dam: Snowbiz N Uno Lucious VG87

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	594	79%R	Productive Life	4.6
Fat	96	0.26%	Somatic Cell Score	2.9
Protein	44	0.09%	Dtr. Pregnancy Rate	2
Fluid Merit \$	675		Feed Efficiency	234
Cheese Merit \$	815		Fertility Index	2
Grazing Merit \$	728		Livability	2

Kappa Casein	BB
Beta Casein	A1A2

GTPI

2896

NAAB CALVING TRAITS EVALUATIONS (04/21)

Sire Calving Ease	1.7	62%R
Daughter Calving Ease	1.8	

NM\$

771

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +0.77 77%R UDC +0.98 FLC +0.8

	-2	-1	0	+1	+2	
Stature						-0.54 Short
Strength						-0.20 Frail
Body Depth						-0.33 Shallow
Dairy Form						-0.10 Tight
Rump Angle						-0.41 Higher
Thurl Width						-0.36 Narrow
Rear Legs Side View						0.39 Curved
Rear Legs Rear View						0.48 Straight
Foot Angle						0.52 Steep
Feet & Legs Score						0.69 Excellent
F.Udder Attach						1.60 Strong
Rear Udder Height						1.08 High
Rear Udder Width						0.39 Wide
Udder Cleft						-0.26 Weak
Udder Depth						0.82 Shallow
Front Teat Placement						0.69 Close
Rear Teat Placement						0.46 Close
Teat Length						-0.65 Shorter

GENOMIC SIRE

Available in
SexedULTRA 4M

WEH LUCIFER

Imax x Balisto x Lexor



HBN : HODEU000360980500
 NAAB Code : 522H004105 aAa :435
 Dam: WEH Lucy
 2nd Dam: DG Scream Shout
 3rd Dam: Bertaiola Alexander 265

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	1038	80%R	Productive Life	3
Fat	67	0.09%	Somatic Cell Score	3.08
Protein	47	0.05%	Dtr. Pregnancy Rate	0.2
Fluid Merit \$	510		Feed Efficiency	196
Cheese Merit \$	588		Fertility Index	0.7
Grazing Merit \$	512		Livability	0.6

Kappa Casein	AB
Beta Casein	A2A2

GTPI

2640

NAAB CALVING TRAITS EVALUATIONS (04/21)

Sire Calving Ease	1.3	62%R
Daughter Calving Ease	1.6	

NM\$

564

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +0.4 77%R UDC +0.8 FLC +0.52

	-2	-1	0	+1	+2	
Stature						-0.82 Short
Strength						-0.27 Frail
Body Depth						-0.53 Shallow
Dairy Form						-0.45 Tight
Rump Angle						-0.69 Higher
Thurl Width						-0.01 Narrow
Rear Legs Side View						-0.63 Posty
Rear Legs Rear View						0.61 Straight
Foot Angle						0.58 Steep
Feet & Legs Score						0.22 Excellent
F.Udder Attach						1.00 Strong
Rear Udder Height						0.99 High
Rear Udder Width						0.55 Wide
Udder Cleft						-0.65 Weak
Udder Depth						0.78 Shallow
Front Teat Placement						0.17 Close
Rear Teat Placement						-0.46 Wide
Teat Length						-1.02 Shorter



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GENOMIC SIRE

Available in
SexedULTRA 4M

Col DG MAMBO

Charley x Silver x Supersire



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HBN : HODEU000539735341
 NAAB Code : 522H003739 aAa :432
 Dam: Arums Kenia
 2nd Dam: Arums Ikea GP VG86
 3rd Dam: Arums Beautiful VG87

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	544	79%R	Productive Life	4.2
Fat	55	0.12%	Somatic Cell Score	2.76
Protein	32	0.05%	Dtr. Pregnancy Rate	1.2
Fluid Merit \$	470		Feed Efficiency	151
Cheese Merit \$	563		Fertility Index	1.6
Grazing Merit \$	501		Livability	1.1

Kappa Casein	AB
Beta Casein	A1A1

GTPI

2631

NAAB CALVING TRAITS EVALUATIONS (04/21)

Sire Calving Ease	1.7	74%R
Daughter Calving Ease	1.4	

NM\$

533

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +0.76 77%R UDC +0.68 FLC +0.89

	-2	-1	0	+1	+2	
Stature				0.61		Tall
Strength			0.12			Strong
Body Depth			0.18			Deep
Dairy Form			1.20			Open
Rump Angle			0.26			Lower
Thurl Width			0.07			Wide
Rear Legs Side View			0.13			Curved
Rear Legs Rear View			0.90			Straight
Foot Angle			0.87			Steep
Feet & Legs Score			0.97			Excellent
F.Udder Attach			0.68			Strong
Rear Udder Height			1.56			High
Rear Udder Width			1.03			Wide
Udder Cleft			0.15			Strong
Udder Depth			0.24			Shallow
Front Teat Placement			-0.27			Wide
Rear Teat Placement			-0.02			Wide
Teat Length			-0.03			Shorter

GENOMIC SIRE

Available in
SexedULTRA 4M

3Star OH MARCELLO

Nascash x Granite x Rubicon



**NEW
SIRE**



BE PROFITABLE. BE COGENT

www.cogentuk.com



HBN : HONLD000688601001

NAAB Code : 522H004350

Dam: KL OH Mabel

2nd Dam: Maybelline

3rd Dam: Ilona

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	371	76%R	Productive Life	5.1
Fat	73	0.21%	Somatic Cell Score	2.84
Protein	41	0.1%	Dtr. Pregnancy Rate	1.2
Fluid Merit \$	556		Feed Efficiency	175
Cheese Merit \$	718		Fertility Index	1.2
Grazing Merit \$	611		Livability	1.6

Kappa Casein	BB
Beta Casein	A2A2

GTPI

2821

NAAB CALVING TRAITS EVALUATIONS (04/21)

Sire Calving Ease	1.7	60%R
Daughter Calving Ease	1.6	

NM\$

666

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +1.47 74%R UDC +1.77 FLC +0.89

	-2	-1	0	+1	+2	
Stature				0.91		Tall
Strength				0.72		Strong
Body Depth				0.53		Deep
Dairy Form				0.54		Open
Rump Angle				0.44		Lower
Thurl Width				1.50		Wide
Rear Legs Side View				0.86		Curved
Rear Legs Rear View				0.76		Straight
Foot Angle				1.01		Steep
Feet & Legs Score				1.11		Excellent
F.Udder Attach				2.39		Strong
Rear Udder Height				1.73		High
Rear Udder Width				2.24		Wide
Udder Cleft				1.13		Strong
Udder Depth				1.64		Shallow
Front Teat Placement				1.42		Close
Rear Teat Placement				1.22		Close
Teat Length				0.40		Longer

GENOMIC SIRE

Available in
SexedULTRA 4M

Delicious Charl MIXER

Charl x Jedi x Flamer



MGD Ms Mixer 63075



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www.cogentuk.com



HBN : H0840003146617798
 NAAB Code : 551H003994 aAa :345
 Dam: Ms 63058
 2nd Dam: MS Mixer 63075
 3rd Dam: Ms Delicious Mixer VG87

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	1305	79%R	Productive Life	6.8
Fat	73	0.08%	Somatic Cell Score	2.69
Protein	59	0.06%	Dtr. Pregnancy Rate	1.6
Fluid Merit \$	728		Feed Efficiency	242
Cheese Merit \$	846		Fertility Index	1.5
Grazing Merit \$	739		Livability	3.2

Kappa Casein	BB
Beta Casein	A1A2

GTPI

2944

NAAB CALVING TRAITS EVALUATIONS (04/21)

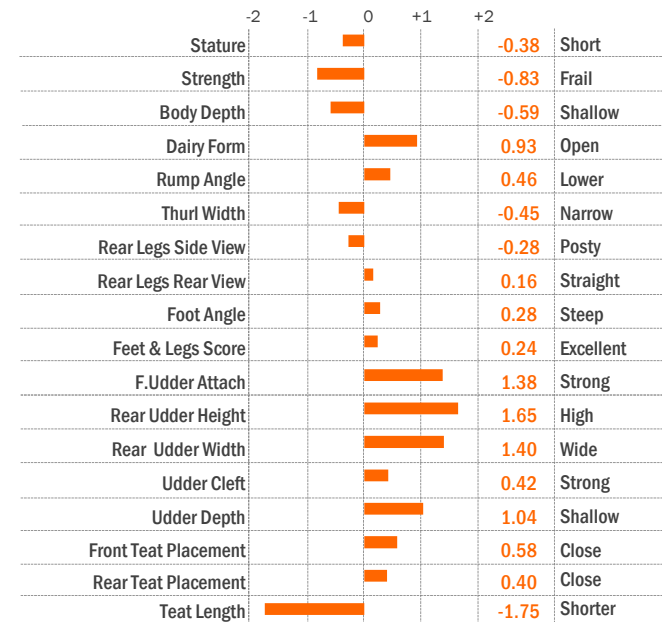
Sire Calving Ease	1.7	62%R
Daughter Calving Ease	1.5	

NM\$

807

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +1.05 78%R UDC +1.3 FLC +0.33



GENOMIC SIRE

Available in
SexedULTRA 4M

Rosylane-Llc **MURPHY**

Charl x Delta x Monarch



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HBN : H0840003146617607

NAAB Code : 551H003992 aAa :243

Dam: Rosylane-Llc Delta 8060

2nd Dam: Rosylane-Llc Monarch 7087

3rd Dam: Rosylane-Llc Bookem 5248

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	1507	80%R	Productive Life	5.7
Fat	88	0.1%	Somatic Cell Score	2.84
Protein	52	0.02%	Dtr. Pregnancy Rate	0.6
Fluid Merit \$	764		Feed Efficiency	246
Cheese Merit \$	808		Fertility Index	0.9
Grazing Merit \$	719		Livability	1.1

Kappa Casein	BE
Beta Casein	A1A2

GTPI

2930

NAAB CALVING TRAITS EVALUATIONS (04/21)

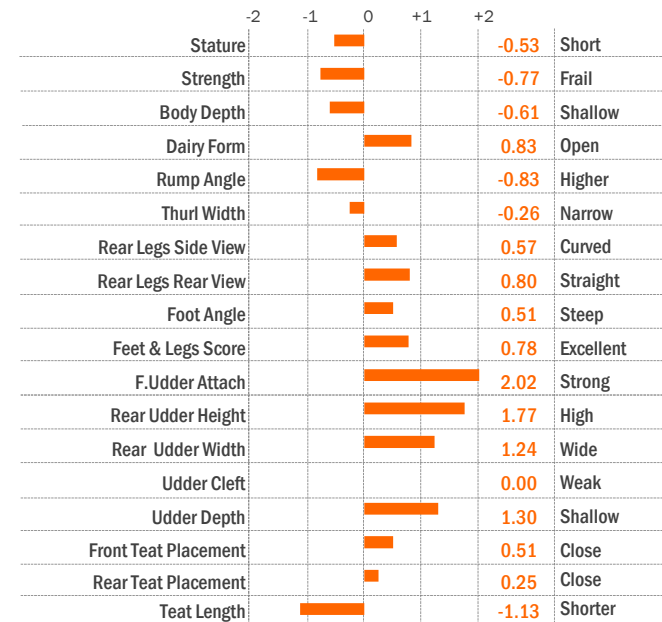
Sire Calving Ease	1.6	72%R
Daughter Calving Ease	1.5	

NM\$

793

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +1.09 76%R UDC +1.51 FLC +0.94



GENOMIC SIRE

Available in
SexedULTRA 4M

CEH MUSIC

Pursuit x Gymnast x Silver



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**NEW
SIRE**

GENOMIC SIRE

HBN : HODEU000540816136
 NAAB Code : 522H004358
 Dam: CEH Melody VG86
 2nd Dam: CEH Melina VG87
 3rd Dam: CEH Melissa VG87

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	1241	76%R	Productive Life	4.8
Fat	75	0.09%	Somatic Cell Score	2.62
Protein	50	0.04%	Dtr. Pregnancy Rate	-0.6
Fluid Merit \$	595		Feed Efficiency	189
Cheese Merit \$	681		Fertility Index	0
Grazing Merit \$	558		Livability	0.3

Kappa Casein	AA
Beta Casein	A1A2

GTPI

2816

NAAB CALVING TRAITS EVALUATIONS (04/21)

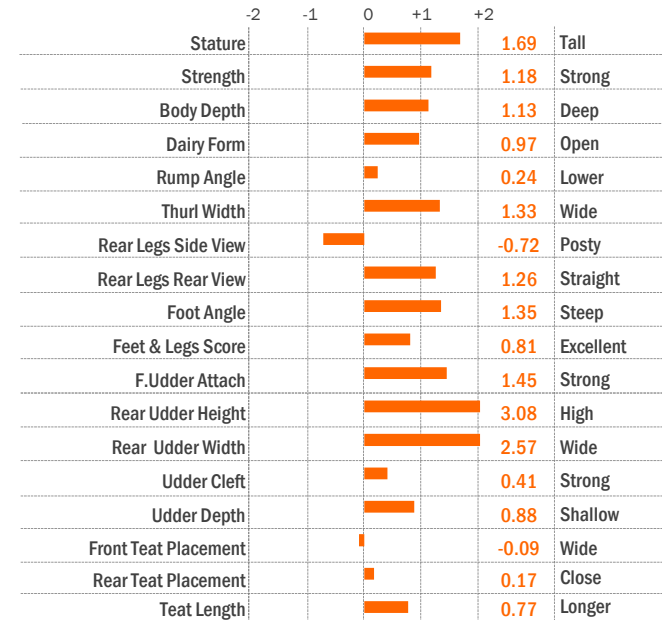
Sire Calving Ease	2.2	63%R
Daughter Calving Ease	1.7	

NM\$

652

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +1.52 74%R UDC +1.47 FLC +0.61



Available in
SexedULTRA 4M



Gen PIKACHU

Charl x Gymnast x Battlecry



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HBN : HONLD000620153335

NAAB Code : 522H004018

Dam: Col Dg Peggy

2nd Dam: Col Candycrush

3rd Dam: Col Cammie

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	1853	79%R	Productive Life	4.4
Fat	99	0.09%	Somatic Cell Score	2.8
Protein	70	0.04%	Dtr. Pregnancy Rate	-0.5
Fluid Merit \$	747		Feed Efficiency	283
Cheese Merit \$	831		Fertility Index	0.4
Grazing Merit \$	705		Livability	0.4

Kappa Casein	AA
Beta Casein	A2A2

GTPI

2959

NAAB CALVING TRAITS EVALUATIONS (04/21)

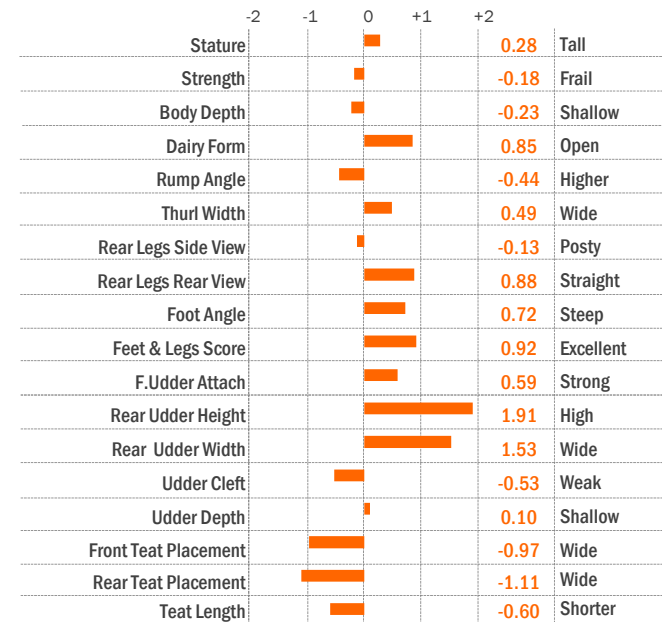
Sire Calving Ease	1.9	62%R
Daughter Calving Ease	2.2	

NM\$

803

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +0.76 76%R UDC +0.72 FLC +0.91



GENOMIC SIRE

Available in
SexedULTRA 4M

Nortonhill R2 D2
 Skywalker x Superhero x Yoder



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HBN : H0GBR103122503444
 NAAB Code : 522H004219
 Dam: Prismagen Miss Saratoga
 2nd Dam: Pg Miss Sweden
 3rd Dam: Seagull-Bay Miss Shambry

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	384	78%R	Productive Life	3
Fat	66	0.18%	Somatic Cell Score	2.89
Protein	44	0.11%	Dtr. Pregnancy Rate	-0.1
Fluid Merit \$	431		Feed Efficiency	181
Cheese Merit \$	603		Fertility Index	0
Grazing Merit \$	480		Livability	0

Kappa Casein	BB
Beta Casein	A1A2

GTPI

2666

NAAB CALVING TRAITS EVALUATIONS (04/21)

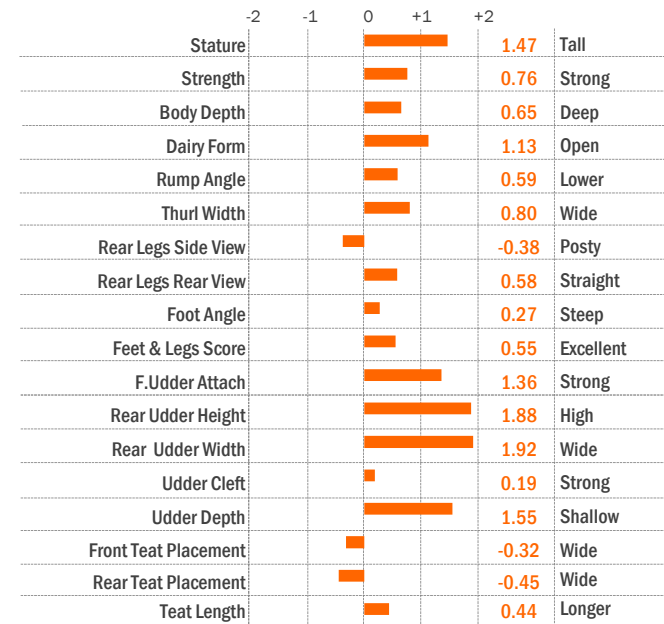
Sire Calving Ease	1.8	62%R
Daughter Calving Ease	0.9	

NM\$

549

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +1.25 76%R UDC +1.15 FLC +0.24



GENOMIC SIRE

Available in
SexedULTRA 4M



CBL RAVEN

Gymnast x Icone x Let It Snow



HBN : HODEU000360215264

NAAB Code : 522H003738 aAa :234

Dam: MB 474

2nd Dam: MB 654 VG85

3rd Dam: Famous VG89

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	60	79%R	Productive Life	3.2
Fat	49	0.17%	Somatic Cell Score	2.69
Protein	18	0.06%	Dtr. Pregnancy Rate	0.4
Fluid Merit \$	320		Feed Efficiency	89
Cheese Merit \$	419		Fertility Index	0.8
Grazing Merit \$	339		Livability	0.6

Kappa Casein	AA
Beta Casein	A2A2

GTPI

2479

NAAB CALVING TRAITS EVALUATIONS (04/21)

Sire Calving Ease	2.6	74%R
Daughter Calving Ease	2.2	

NM\$

387

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +1.08 77%R UDC +1.02 FLC +0.25

	-2	-1	0	+1	+2	
Stature						1.41 Tall
Strength						0.73 Strong
Body Depth						0.61 Deep
Dairy Form						0.45 Open
Rump Angle						0.06 Lower
Thurl Width						0.75 Wide
Rear Legs Side View						-0.09 Posty
Rear Legs Rear View						0.72 Straight
Foot Angle						0.94 Steep
Feet & Legs Score						0.45 Excellent
F.Udder Attach						1.16 Strong
Rear Udder Height						1.79 High
Rear Udder Width						1.36 Wide
Udder Cleft						1.03 Strong
Udder Depth						1.29 Shallow
Front Teat Placement						-0.02 Wide
Rear Teat Placement						0.46 Close
Teat Length						1.01 Longer



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GENOMIC SIRE

Available in
SexedULTRA 4M

Koepon OH **ROBIN RED**
 Rubels Red x Salvatore RC x Rubicon



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HBN : HONLD000571815324
 NAAB Code : 522H004321
 Dam: Lakeside Ups Red Range
 2nd Dam: De Oosterhof DG Rose P
 3rd Dam: Telgter Aikman Doreen

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)				
Milk	1044	76%R	Productive Life	4.5
Fat	66	0.09%	Somatic Cell Score	2.79
Protein	41	0.03%	Dtr. Pregnancy Rate	-1.3
Fluid Merit \$	546		Feed Efficiency	170
Cheese Merit \$	607		Fertility Index	-0.9
Grazing Merit \$	476		Livability	2.1

Kappa Casein	BB
Beta Casein	A1A1

GTPI

2697

NAAB CALVING TRAITS EVALUATIONS (04/21)		
Sire Calving Ease	2.3	62%R
Daughter Calving Ease	2.0	

NM\$

587

USDA - CDCB/HA GENOMIC - TYPE (04/21)	
PTAT +1.58 73%R UDC +1.24 FLC +1	

	-2	-1	0	+1	+2	
Stature					1.39	Tall
Strength					0.93	Strong
Body Depth					1.09	Deep
Dairy Form					1.31	Open
Rump Angle					0.57	Lower
Thurl Width					1.33	Wide
Rear Legs Side View					0.51	Curved
Rear Legs Rear View					1.68	Straight
Foot Angle					1.23	Steep
Feet & Legs Score					1.10	Excellent
F.Udder Attach					1.61	Strong
Rear Udder Height					1.79	High
Rear Udder Width					2.05	Wide
Udder Cleft					0.40	Strong
Udder Depth					0.95	Shallow
Front Teat Placement					1.23	Close
Rear Teat Placement					0.79	Close
Teat Length					0.44	Longer

GENOMIC SIRE

Available in
SexedULTRA 4M

Gen SAILOR

Charl x Modesty x Commander



GDam CCC Commander Summer VG87 2yr



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HBN : HONLD000587186964

NAAB Code : 522H004110

Dam: CCC Summerday

2nd Dam: CCC Commander Summer VG87

3rd Dam: Walnutlawn Mccutchen Summer EX94

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	1235	78%R	Productive Life	3.9
Fat	101	0.18%	Somatic Cell Score	2.91
Protein	50	0.04%	Dtr. Pregnancy Rate	-1.5
Fluid Merit \$	695		Feed Efficiency	254
Cheese Merit \$	766		Fertility Index	-0.8
Grazing Merit \$	634		Livability	-0.4

Kappa Casein	AE
Beta Casein	A1A2

GTPI

2860

NAAB CALVING TRAITS EVALUATIONS (04/21)

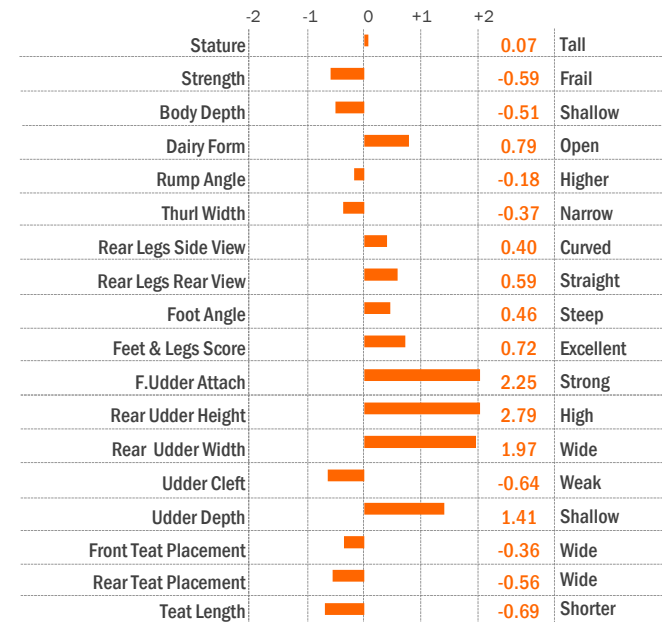
Sire Calving Ease	1.8	61%R
Daughter Calving Ease	1.9	

NM\$

743

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +1.29 76%R UDC +1.76 FLC +0.71



GENOMIC SIRE

Available in
SexedULTRA 4M

Boghill Glamour **SANTOS**

Sassafras x Dancer x Silver



5th Dam Larcrest Comet VG87



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HBN : H0GBR949027113501

NAAB Code : 522H004115

Dam: Boghill Glamour Dancer Carlin

2nd Dam: Boghill Glamour Silver Carlin A GP81

3rd Dam: Glamour Carlin VG88

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	245	77%R	Productive Life	3.7
Fat	92	0.29%	Somatic Cell Score	2.81
Protein	27	0.07%	Dtr. Pregnancy Rate	-0.6
Fluid Merit \$	578		Feed Efficiency	192
Cheese Merit \$	688		Fertility Index	-0.6
Grazing Merit \$	562		Livability	2.6

Kappa Casein	EE
Beta Casein	A1A1

GTPI

2720

NAAB CALVING TRAITS EVALUATIONS (04/21)

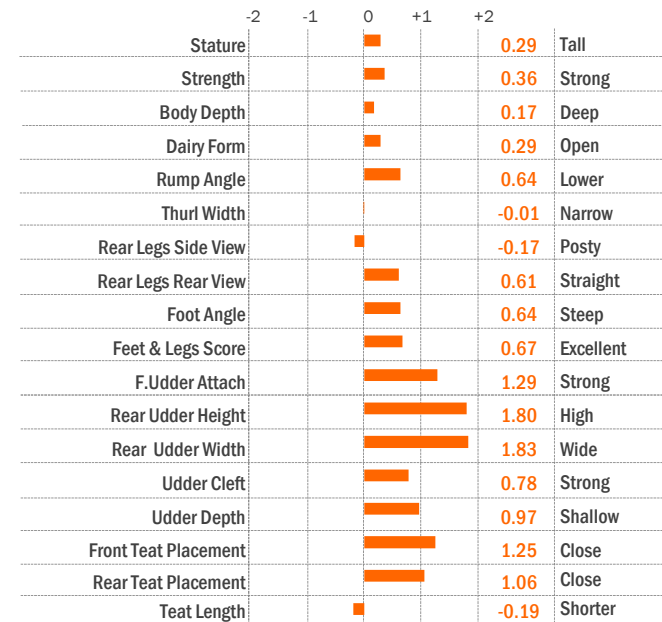
Sire Calving Ease	2.0	62%R
Daughter Calving Ease	2.2	

NM\$

653

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +1.06 74%R UDC +1.45 FLC +0.64



GENOMIC SIRE

Available in
SexedULTRA 4M

Dunbanard DPR **SEABISCUIT**
 Outback x Altasuperstar x Supershot



HBN : H0GBR933100934464
 NAAB Code : 522H004150
 Dam: DG PU Seastar GP80
 2nd Dam: Ladys-Manor SSH Seashore
 3rd Dam: Seagull-Bay Mogul 1725 EX90

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)				
Milk	1148	76%R	Productive Life	6.1
Fat	52	0.03%	Somatic Cell Score	2.7
Protein	48	0.04%	Dtr. Pregnancy Rate	1.1
Fluid Merit \$	592		Feed Efficiency	180
Cheese Merit \$	678		Fertility Index	1.4
Grazing Merit \$	591		Livability	2.6

Kappa Casein	AB
Beta Casein	A2A2

GTPI

2725

NAAB CALVING TRAITS EVALUATIONS (04/21)		
Sire Calving Ease	1.6	58%R
Daughter Calving Ease	1.7	

NM\$

649

USDA - CDCB/HA GENOMIC - TYPE (04/21)	
PTAT +0.43	74%R UDC +0.93 FLC -0.22

	-2	-1	0	+1	+2	
Stature					0.11	Tall
Strength					-0.70	Frail
Body Depth					-0.71	Shallow
Dairy Form					0.40	Open
Rump Angle					0.14	Lower
Thurl Width					-0.52	Narrow
Rear Legs Side View					-0.52	Posty
Rear Legs Rear View					-0.28	Hocked In
Foot Angle					-0.05	Shallow
Feet & Legs Score					-0.15	Poor
F.Udder Attach					0.86	Strong
Rear Udder Height					1.22	High
Rear Udder Width					0.80	Wide
Udder Cleft					-0.02	Weak
Udder Depth					1.24	Shallow
Front Teat Placement					0.15	Close
Rear Teat Placement					0.10	Close
Teat Length					-0.15	Shorter



BE PROFITABLE. BE COGENT

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GENOMIC SIRE

Available in
SexedULTRA 4M

T-Gen-Ac DW SINBAD

Delta-Worth x Silver x Cashcoin



MGGD Seagull-Bay Miss America-ET



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HBN : H0840003132353449
 NAAB Code : 551H003721 aAa :342
 Dam: T-Gen-Ac Confetti Sacha ET
 2nd Dam: Ms America Confetti ET
 3rd Dam: Seagull-Bay Miss America ET VG87

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	1007	79%R	Productive Life	5.1
Fat	69	0.1%	Somatic Cell Score	2.96
Protein	42	0.04%	Dtr. Pregnancy Rate	0.4
Fluid Merit \$	619		Feed Efficiency	213
Cheese Merit \$	682		Fertility Index	0.5
Grazing Merit \$	597		Livability	2.2

Kappa Casein	BB
Beta Casein	A1A2

GTPI

2744

NAAB CALVING TRAITS EVALUATIONS (04/21)

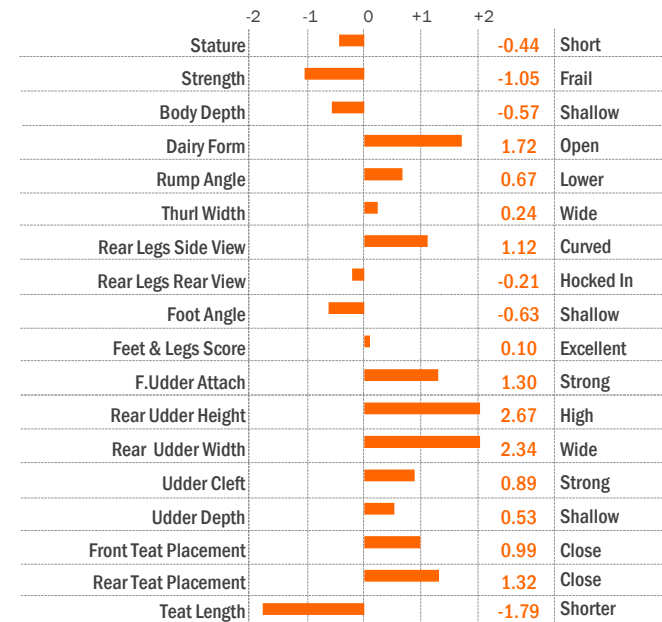
Sire Calving Ease	2.3	93%R
Daughter Calving Ease	2.1	

NM\$

662

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PIAT +1.01 77%R UDC +1.75 FLC +0.06



GENOMIC SIRE

Available in
SexedULTRA 4M

Panda **TITANIUM**
 Tatoo x Mcgucci x Destry



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HBN : H0GBR375762400098
 NAAB Code : 522H004107
 Dam: Golden-Oaks M AtInta Red VG86 2 yr
 2nd Dam: MS Apples Aria EX92
 3rd Dam: KHW Regiment Apple Red EX96 3E

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)				
Milk	-471	79%R	Productive Life	0.8
Fat	-20	-0.01%	Somatic Cell Score	2.84
Protein	0	0.05%	Dtr. Pregnancy Rate	-2.7
Fluid Merit \$	-121		Feed Efficiency	-57
Cheese Merit \$	-40		Fertility Index	-2.8
Grazing Merit \$	-120		Livability	-1.9

Kappa Casein	BE
Beta Casein	A1A2

GTPI

2050

NAAB CALVING TRAITS EVALUATIONS (04/21)		
Sire Calving Ease	3.2	62%R
Daughter Calving Ease	3.2	

NM\$

-66

USDA - CDCB/HA GENOMIC - TYPE (04/21)	
PTAT +3.27	77%R UDC +2.23 FLC +1.79

	-2	-1	0	+1	+2	
Stature					3.11	Tall
Strength					1.38	Strong
Body Depth					2.05	Deep
Dairy Form					2.39	Open
Rump Angle					0.40	Lower
Thurl Width					2.54	Wide
Rear Legs Side View					0.76	Curved
Rear Legs Rear View					2.19	Straight
Foot Angle					1.94	Steep
Feet & Legs Score					2.39	Excellent
F.Udder Attach					3.18	Strong
Rear Udder Height					3.56	High
Rear Udder Width					2.78	Wide
Udder Cleft					1.89	Strong
Udder Depth					2.39	Shallow
Front Teat Placement					1.22	Close
Rear Teat Placement					1.48	Close
Teat Length					-0.53	Shorter

GENOMIC SIRE

Available in
SexedULTRA 4M

Cogent **ZULU** HH5
 Batman x Rubi Agronaut x Delta



**NEW
SIRE**



BE PROFITABLE. BE COGENT

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HBN : H0GBR103122603592

NAAB Code : 522H004346

Dam: Islandpride Riverdane Agronaut Zoe 2

2nd Dam: Islandpride Riverdane Delta Zoe

3rd Dam: EDG Magnus CHV 55647

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	-74	76%R	Productive Life	4.7
Fat	84	0.31%	Somatic Cell Score	2.79
Protein	42	0.16%	Dtr. Pregnancy Rate	0.7
Fluid Merit \$		525	Feed Efficiency	220
Cheese Merit \$		763	Fertility Index	1.2
Grazing Merit \$		622	Livability	1.9

Kappa Casein	AB
Beta Casein	A2A2

GTPI

2785

NAAB CALVING TRAITS EVALUATIONS (04/21)

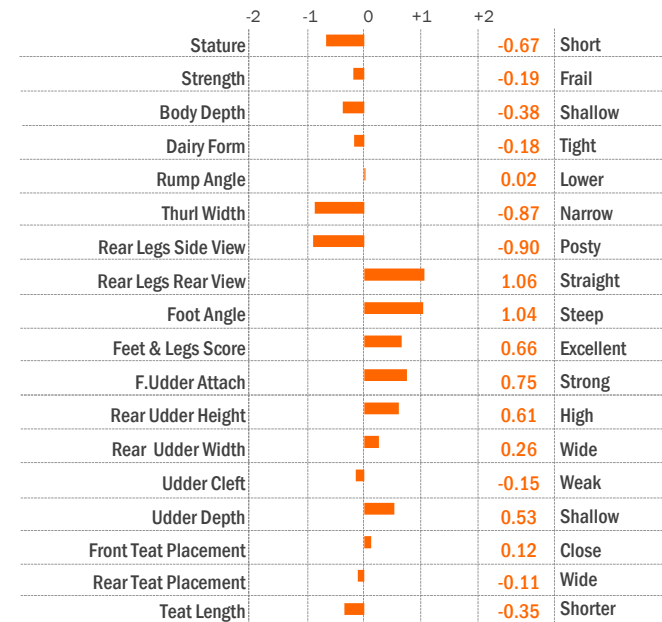
Sire Calving Ease	1.9	62%R
Daughter Calving Ease	2.2	

NM\$

688

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +0.52 74%R UDC +0.6 FLC +0.96



GENOMIC SIRE



PROVEN SIRES

Available in
SexedULTRA 4M

R DG ALADDIN RED

Entitle RC x Olympian RC x Detox



Dtr Les Adoux Aladdin Dynastie Red



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HBN : HONLD000573341225
 NAAB Code : 224H004617 aAa :432
 Dam: R DG Avira Red ET VG85
 2nd Dam: BTS Avea Red VG87
 3rd Dam: KHW-I Aika Baxter RDC VG89

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	57	88%R	Productive Life	3.2
Fat	28	0.09%	Somatic Cell Score	2.68
Protein	19	0.06%	Dtr. Pregnancy Rate	1.1
Fluid Merit \$	306		Feed Efficiency	78
Cheese Merit \$	412		Fertility Index	1.2
Grazing Merit \$	354		Livability	2.2

Kappa Casein	BB
Beta Casein	A1A2

GTPI

2459

NAAB CALVING TRAITS EVALUATIONS (04/21)

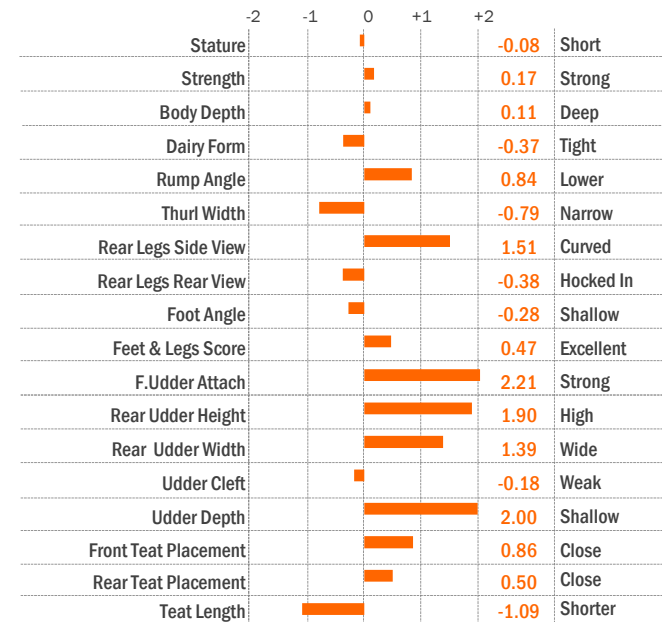
Sire Calving Ease	1.8	81%R
Daughter Calving Ease	2.6	

NM\$

377

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +0.77 88%R UDC +1.69 FLC +0.24



GENOMIC SIRE

Huijben DG BUICK

Chevrolet x Altaiota x Jeeves



Dam Diepenhoek Rozelle 54



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HBN : HONLD000549476081

NAAB Code : 224H003260 aAa :432

Dam: Diepenhoek Rozelle 54

2nd Dam: Rozelle 38

3rd Dam: Rozelle25

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	400	92%R	Productive Life	1.5
Fat	18	0.01%	Somatic Cell Score	2.96
Protein	27	0.05%	Dtr. Pregnancy Rate	0.4
Fluid Merit \$	182		Feed Efficiency	71
Cheese Merit \$	261		Fertility Index	0.7
Grazing Merit \$	216		Livability	0.8

Kappa Casein	AB
Beta Casein	A1A2

GTPI

2276

NAAB CALVING TRAITS EVALUATIONS (04/21)

Sire Calving Ease	2.8	67%R
Daughter Calving Ease	2.4	

NM\$

236

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +0.33 90%R UDC +0.28 FLC +0.53

	-2	-1	0	+1	+2	
Stature					0.10	Tall
Strength					0.04	Strong
Body Depth					0.04	Deep
Dairy Form					0.37	Open
Rump Angle					-0.41	Higher
Thurl Width					0.70	Wide
Rear Legs Side View					-0.17	Posty
Rear Legs Rear View					1.22	Straight
Foot Angle					-0.12	Shallow
Feet & Legs Score					0.36	Excellent
F.Udder Attach					0.31	Strong
Rear Udder Height					0.27	High
Rear Udder Width					0.56	Wide
Udder Cleft					-0.06	Weak
Udder Depth					0.39	Shallow
Front Teat Placement					0.34	Close
Rear Teat Placement					0.37	Close
Teat Length					-1.10	Shorter

PROVEN SIRE

Available in
SexedULTRA 4M

Endco **EVOLVE P**
 Powerball P x Balisto x Epic



103
 Rel 46%

Alger Meekma

Dtr CAPJ Oye VG87



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HBN : H0840003129038324

NAAB Code : 224H004511 aAa :321456

Dam: Royal-Vista Balisto Esta-ET

2nd Dam: Royal-Vista Epic Estelle ET EX91

3rd Dam: Mor-Yet Goldwyn 682-ET EX93

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	342	90%R	Productive Life	0.3
Fat	47	0.12%	Somatic Cell Score	2.91
Protein	46	0.12%	Dtr. Pregnancy Rate	-0.1
Fluid Merit \$	260		Feed Efficiency	146
Cheese Merit \$	448		Fertility Index	0.5
Grazing Merit \$	359		Livability	-1.4

Kappa Casein	BB
Beta Casein	A2A2

GTPI

2495

NAAB CALVING TRAITS EVALUATIONS (04/21)

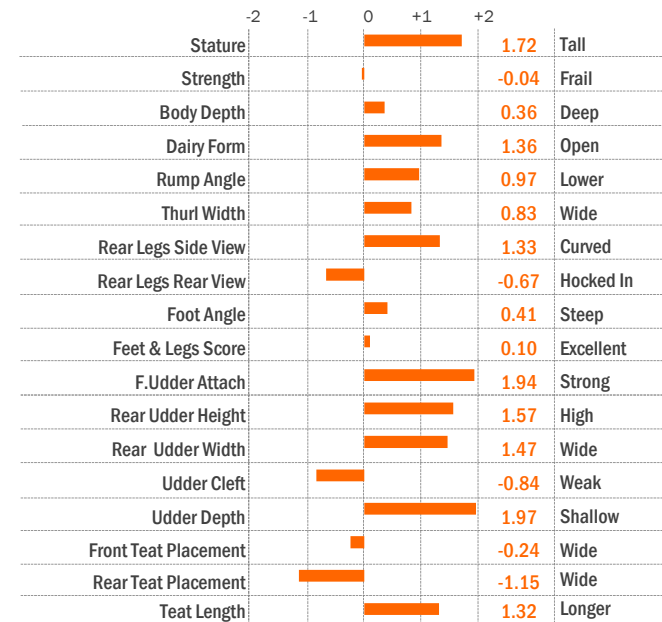
Sire Calving Ease	1.8	88%R
Daughter Calving Ease	1.6	

NM\$

389

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +0.89 89%R UDC +0.92 FLC -0.48



GENOMIC SIRE

TW GOODWHONE

Mogul x Active x Laudan



Goodwhone daughters at Barber Farms



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HBN : HONLD000843570795

NAAB Code : 224H002550 aAa :234

Dam: Campogallo Gaia-ET VG86

2nd Dam: Campogallo Simona-ET EX90

3rd Dam: Q G Zante VG87

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	-1073	92%R	Productive Life	0.4
Fat	28	0.26%	Somatic Cell Score	2.99
Protein	1	0.13%	Dtr. Pregnancy Rate	-0.3
Fluid Merit \$	78		Feed Efficiency	43
Cheese Merit \$	249		Fertility Index	-0.7
Grazing Merit \$	167		Livability	0.3

Kappa Casein	AE
Beta Casein	A1A2

GTPI

2190

NAAB CALVING TRAITS EVALUATIONS (04/21)

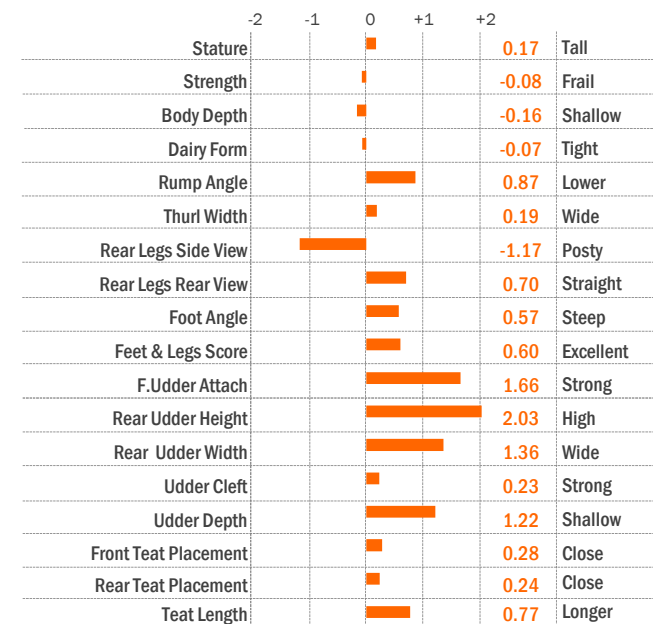
Sire Calving Ease	1.5	79%R
Daughter Calving Ease	2.4	

NM\$

195

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +0.76 91%R UDC +1.39 FLC +0.6



PROVEN SIRE

Available in
SexedULTRA 4M

Silvercap **SELFIE RC**
 Supershot x Aikman RC x Larson RC



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PROVEN SIRE

HBN : HOCAN000012221929
 NAAB Code : 224H004273 aAa :435621
 Dam: Oconnors Aikman Scarlet VG85
 2nd Dam: Dymentholm Sunview Sienna VG86
 3rd Dam: Des-Y-Gen Planet Silk RC BY EX90

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)				
Milk	924	90%R	Productive Life	3.9
Fat	15	-0.07%	Somatic Cell Score	2.66
Protein	24	-0.02%	Dtr. Pregnancy Rate	0.8
Fluid Merit \$	315		Feed Efficiency	51
Cheese Merit \$	314		Fertility Index	0.8
Grazing Merit \$	278		Livability	1.5

Kappa Casein	BB
Beta Casein	A1A2

GTPI

2396

NAAB CALVING TRAITS EVALUATIONS (04/21)		
Sire Calving Ease	2.0	75%R
Daughter Calving Ease	2.1	

NM\$

312

USDA - CDCB/HA GENOMIC - TYPE (04/21)	
PTAT +0.67	88%R UDC +1.12 FLC +0.25

	-2	-1	0	+1	+2	
Stature					0.59	Tall
Strength					0.82	Strong
Body Depth					0.23	Deep
Dairy Form					-0.59	Tight
Rump Angle					-0.08	Higher
Thurl Width					0.28	Wide
Rear Legs Side View					0.33	Curved
Rear Legs Rear View					0.32	Straight
Foot Angle					0.47	Steep
Feet & Legs Score					0.37	Excellent
F.Udder Attach					1.46	Strong
Rear Udder Height					1.16	High
Rear Udder Width					1.38	Wide
Udder Cleft					0.66	Strong
Udder Depth					1.06	Shallow
Front Teat Placement					0.95	Close
Rear Teat Placement					0.61	Close
Teat Length					0.19	Longer

Available in
SexedULTRA 4M

Endco **SUPREME**
 Cashflow x Platinum x Sudan



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PROVEN SIRE

HBN : H0840003133064316
 NAAB Code : 224H004512 aAa :534162
 Dam: Vieuxsaule Platinum Shiras-ET
 2nd Dam: Vieuxsaule Sudan Kareen VG88
 3rd Dam: Vieuxsaule Bolton Halia VG87

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)				
Milk	776	92%R	Productive Life	3.7
Fat	61	0.11%	Somatic Cell Score	2.64
Protein	48	0.08%	Dtr. Pregnancy Rate	-1.8
Fluid Merit \$	442		Feed Efficiency	174
Cheese Merit \$	588		Fertility Index	-1.3
Grazing Merit \$	420		Livability	1.9

Kappa Casein	AB
Beta Casein	A2A2

GTPI

2597

NAAB CALVING TRAITS EVALUATIONS (04/21)		
Sire Calving Ease	2.3	88%R
Daughter Calving Ease	3.0	

NM\$

540

USDA - CDCB/HA GENOMIC - TYPE (04/21)	
PTAT +0.51	90%R UDC +0.74 FLC -0.2

	-2	-1	0	+1	+2	
Stature					0.65	Tall
Strength					0.20	Strong
Body Depth					0.23	Deep
Dairy Form					0.99	Open
Rump Angle					0.71	Lower
Thurl Width					0.66	Wide
Rear Legs Side View					-0.95	Posty
Rear Legs Rear View					-0.32	Hocked In
Foot Angle					0.18	Steep
Feet & Legs Score					0.04	Excellent
F.Udder Attach					0.27	Strong
Rear Udder Height					1.39	High
Rear Udder Width					1.73	Wide
Udder Cleft					0.85	Strong
Udder Depth					-0.19	Deep
Front Teat Placement					0.34	Close
Rear Teat Placement					0.69	Close
Teat Length					-0.09	Shorter

Cogent SUPERSHOT

Supersire x Superstition x Shottle



Col Supershot Judy - Germany



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HBN : HONLD000755898903

NAAB Code : 224H002881 aAa :435

Dam: Rose Supershot VG88

2nd Dam: RC Classic VG87

3rd Dam: Clas Touch VG86

USDA-CDCB Genomic - SIRE EVALUATIONS (04/21)

Milk	1572	99%R	Productive Life	4.5
Fat	22	-0.13%	Somatic Cell Score	2.77
Protein	48	0%	Dtr. Pregnancy Rate	0.5
Fluid Merit \$	368		Feed Efficiency	103
Cheese Merit \$	385		Fertility Index	0.3
Grazing Merit \$	321		Livability	0.3

Kappa Casein	BE
Beta Casein	A1A2

GTPi

2434

NAAB CALVING TRAITS EVALUATIONS (04/21)

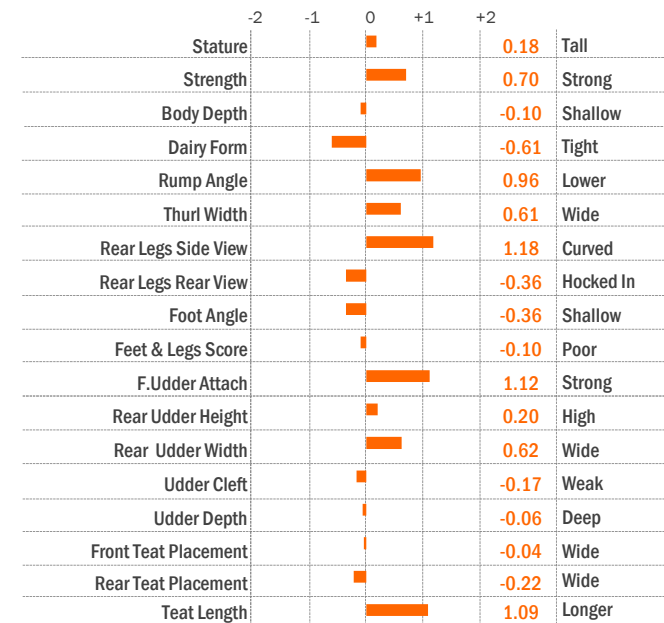
Sire Calving Ease	2.0	99%R
Daughter Calving Ease	1.9	

NM\$

378

USDA - CDCB/HA GENOMIC - TYPE (04/21)

PTAT +0.16 99%R UDC +0.24 FLC -0.26



PROVEN SIRE

4M HIGH PURITY™

96% TO 97%
GENDER PURITY

THE MOST PRECISE
SEX-SORTED SEMEN IN THE MARKET:
96 TO 97%* GENDER ACCURACY!

OUR PROMISE JUST GOT **STRONGER...**

UK Proven Promise

✓ HIGHER FERTILITY ✓ 21ST CENTURY TECHNOLOGY ✓ 100% UK PROVEN

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* The semen collections being marketed under this program have gender purity of 96% to 97%.