

HOLSTEIN

— SPRING 2025 —

The cogent *difference*

Part of the **STgenetics** group.
www.stgen.com



MAXIMISE PROFIT POTENTIAL & HERD HEALTH WITH

PRECISION COW

The cogent *difference*

Part of the **STgenetics** group.
www.stgen.com

THE BENEFITS AT A GLANCE

- ✓ IMPROVED REPRODUCTION RESULTS
- ✓ BETTER COW HEALTH AND A MORE PRODUCTIVE AND SUSTAINABLE HERD
- ✓ INCREASED LABOUR EFFICIENCY AND EFFECTIVENESS
- ✓ IMPROVED FARM MANAGEMENT WITH PROVEN TECHNOLOGY
- ✓ SAVING ON LABOUR, FERTILITY AND MEDICAL TREATMENT COSTS
- ✓ VITAL ELEMENT FOR ANIMAL-FRIENDLY AND SUSTAINABLE PRODUCTION



cogent™

Sire Index

FREEPHONE: 0800 783 7258


www.cogentuk.com




4	A2P2 PP	21	EL GRANDE	41	JUJITSU	58	THORSON
4	ADVANTAGE	22	EMERSON-RED	41	JUMBLE	60	TIKO
NEW	5 AIRDROP	22	EQ	43	KING P	60	TIQ TAQ
5	ALVIN RC	NEW	23 ESTN MIRAGE	43	LAVIDO	61	TULSA
6	ARROW	23	EVREST	44	LIEGE P		
6	ASCENSION	25	FANATIC	NEW	44 MAGNUM		
7	ASPIRE	25	GAMEON	45	MATOLA		
NEW	7 AUDACIOUS RED	26	HAALAND	45	MIAMI		
8	AUGUSTUS P-RED	26	HANIKO	46	MIRAGE		
8	AVALANCHE	27	HAPPY-MEAL P RED	46	NIXON		
9	BJORN	27	HARWIRE RED PP	47	OCEAN		
9	BLACKBURN	30	HAVE IT ALL	48	OUTPACE		
12	BLACKJACK P	30	HAZELMAN	48	PEACE		
12	BRIGADE	31	HELIUM	49	PHOENIX		
13	BRONCO	31	HIGH CALIBRE	49	RAD		
13	CAPTAIN	32	HIGH CONTRAST	50	RIGHT STUFF PP		
14	CARTELL	32	HIGH PACE	50	ROBIN-RED		
14	CASEMIRO	NEW	33 HIGH SPEED	NEW	51 RIPCORD		
15	CHASE	33	HOA P	52	ROCHESTER		
15	CHIEF	NEW	36 HOUSTON	52	ROCK-RED		
16	COSMO	36	HYPE-P	53	ROLLER		
16	CRUSADE	37	IKON	53	ROSEVILLE		
17	DARTH VADER	37	ILLUSION	54	RUBICON		
17	DAVINCI	38	JACK DANIELS	54	SECURITY		
19	DIADORA	38	JACKO	56	SHERIFF		
19	DOMINANCE	39	JEFFERSON	56	SPACE		
20	DONTE	39	JERRY LEWIS	57	STEWART		
20	DREAM CHASER	40	JOBIN	57	SUNSET		
21	DRUMROLL	40	JOHNBOY	NEW	58 TEXAS P		


Cogent abides by the AHDB Dairy and Holstein UK established code of advertising.

Front cover picture: Logan Cosmo Lisa - by Jane Steel




For purchase information on bulls with this icon please ask your local Cogent Genetics Consultant for details







Indicates the sire ranks highly on either or both of the EcoFeed indexes



Robot Ready sires produce daughters that are suitable for robot milking



Further improvement of 3% in conception rates over previous sexed semen technology



Improved gender purity, with 96-97% gender accuracy, whether sorting for female or male

VOGUE A2P2 PP

Luster-P x Duke x Powerball-P



NAAB: 724H002004 | AICode: H06720
HBN: HOCAN000013446574 | Source: AHDB ITB | A2A2 KCAB
Supplier: Validity | Breeder: Vogue Cattle Co, CA

BYF CDF CLF CNF CVF DPF POS MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Cherry-Lily Zip Luster P by Zipit P
Dam: Silverridge Duke Elsa P VG87 by Duke
MGD: Silverridge V Pball Erna P VG86-2yr by Powerball P

£PLI 264 **TPI +2814**
Eco\$ 489 **Conf +15**

Production Data		
Milk	249 kg	97% Rib
Fat	26.1 kg	0.19%
Protein	12.1 kg	0.05%
Dtrs (Dtrs-Herds)	167-42 UK	6978-2337 Intl

Health + Management Data		
Fertility Index	-4.3	Non-Improver
Lifespan (days)	-18	Non-Improver
Direct Calving Ease	-0.6	Harder
Maternal Calving Ease	1.2	Easier
Gestation Length (days)	1	Longer
Calf Survival	-0.7	Non-Improver
Somatic Cell Count (%)	-11	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	1.7	Improver
Digital Dermatitis	0.6	Improver
Ease of Milk	1.73	Easier
Temperament	0.14	Curious
Maintenance (kg)	19	Sizeable
Body Condition	1.53	Rounder
HealthyCow	35	Improver
EnviroCow	0.6	Improver

Sustainability	Robotic & aAa
Eco\$ \$489	RoboticCow® 5.1
Eco ² 0.15	Box Time 8.7min
EcoFeed®Heifer -	Milking Speed (min) 8.7lbs
EcoFeed®Cow -	aAa 315246

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Patty Jones | Photo Caption: Vogue A2P2 PP

Type Data	holstein	
Type Merit	1.91	Excellent
Mammary	2.19	Excellent
Legs + Feet	1.89	Excellent
Stature	0.99	152cm
Chest Width	1.73	Wide
Body Depth	1.40	Deep
Rib Structure	0.86	Open
Rump Angle	2.23	Sloped
Rump Width	2.19	Wide
Rear Legs SV	-0.21	Straight
Foot Angle	0.11	Steep
Fore Udder Att.	2.61	Strong
Rear Udder Ht.	2.41	High
Udder Support	1.17	Strong
Udder Depth	1.43	Shallow
Front Teat Pl.	-0.47	Apart
Teat Length	0.20	5.1cm
Rear Teat Pl.	1.00	Close
Teat Position S	1.42	Apart
Locomotion	1.94	Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

COGENT B ADVANTAGE

Alanzo x Captain x Crimson



NAAB: 522H005844 | AICode: H07926
HBN: H0GBR582935118465 | Source: AHDB GBR | A2A2 KCBB
Supplier: Cogent | Breeder: Cogent Breeding & Balmangan Farms, GB

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Peak Alanzo by Zazzle
Dam: BG Captain CR Carlin M by Captain
MGD: BG Crimson V Carlin C SP 7* by Crimson

£PLI 802 **TPI +3181**
Eco\$ 835 **NMS 776**

Production Data		
Milk	730 kg	73% Rib
Fat	37.7 kg	0.09%
Protein	32.9 kg	0.10%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data		
Fertility Index	11.4	Improver
Lifespan (days)	110	Improver
Direct Calving Ease	0.1	Easier
Maternal Calving Ease	1.1	Easier
Gestation Length (days)	-1	Shorter
Calf Survival	1.5	Improver
Somatic Cell Count (%)	-7	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	2.7	Improver
Digital Dermatitis	0.6	Improver
Ease of Milk	1.72	Easier
Temperament	-0.19	Standoffish
Maintenance (kg)	-10	Compact
Body Condition	-1.10	Dairy
HealthyCow	215	Improver
EnviroCow	3.8	Improver

Sustainability	Robotic & aAa
Eco\$ \$835	RoboticCow® 5.9
Eco ² 0.82	Box Time 7.7min
EcoFeed®Heifer 100	Milking Speed (min) 9.7lbs
EcoFeed®Cow 98	aAa 432

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Jane Steel | Photo Caption: Cogent B Advantage

Type Data	holstein	
Type Merit	0.52	Excellent
Mammary	1.29	Excellent
Legs + Feet	0.56	Excellent
Stature	0.05	151cm
Chest Width	-1.65	Narrow
Body Depth	-2.06	Shallow
Rib Structure	-0.12	Coarse
Rump Angle	0.71	Sloped
Rump Width	0.10	Wide
Rear Legs SV	-1.03	Straight
Foot Angle	0.04	Steep
Fore Udder Att.	1.27	Strong
Rear Udder Ht.	0.53	High
Udder Support	-0.53	Broken
Udder Depth	1.61	Shallow
Front Teat Pl.	0.35	Close
Teat Length	-2.06	4.4cm
Rear Teat Pl.	-0.44	Apart
Teat Position S	-0.49	Close
Locomotion	0.59	Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

GENOSOURCE AIRDROP

Dropbox x Hanans x Captain



Type Data	holsteinUK				
	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					1.61 Excellent
Mammary					2.53 Excellent
Legs + Feet					0.87 Excellent
Stature					2.79 154cm
Chest Width					1.77 Wide
Body Depth					2.41 Deep
Rib Structure					2.16 Open
Rump Angle					0.89 Sloped
Rump Width					3.10 Wide
Rear Legs SV					-0.08 Straight
Foot Angle					0.77 Steep
Fore Udder Att.					2.42 Strong
Rear Udder Ht.					2.56 High
Udder Support					1.96 Strong
Udder Depth					0.95 Shallow
Front Teat Pl.					2.16 Close
Teat Length					-0.18 4.9cm
Rear Teat Pl.					1.57 Close
Teat Position S					0.90 Apart
Locomotion					0.63 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

NAAB: 551H006091 | AICode: H08327
 HBN: H0840003269893599 | Source: AHDB GBR | A2A2 KCBB
 Supplier: STGenetics | Breeder: Genosource, US

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Kings-Ransom Dropbox by Highjump
 Dam: Genosource Hanans 80210 by Hanans
 MGD: Genosource Drone 49029 by Captain

£PLI 461 TPI +3148
 Eco\$ 780 Conf +12

Production Data		
Milk	556 kg	73% Rib
Fat	32.4 kg	0.11%
Protein	26.8 kg	0.10%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	-4.9	Non-Improver
Lifespan (days)	12	Improver
Direct Calving Ease	-1.4	Harder
Maternal Calving Ease	0.9	Easier
Gestation Length (days)	-1	Shorter
Calf Survival	1.5	Improver
Somatic Cell Count (%)	-20	Improver
Mastitis Resistance (%)	-2	Improver
Lameness Advantage	0.2	Improver
Digital Dermatitis	0.0	Improver
Ease of Milk	0.43	Easier
Temperament	0.26	Curious
Maintenance (kg)	33	Sizeable
Body Condition	-0.62	Dairy
HealthyCow	72	Improver
EnviroCow	1.7	Improver

Sustainability	Robotic & aAa	
Eco\$	\$780	RoboticCow® 3.3
Eco ²	0.34	Box Time 9.6min
EcoFeed®Heifer	105	Milking Speed (min) 8.0lbs
EcoFeed®Cow	88	aAa -

RoboticCow, Box Time, Milking Speed, Eco\$, Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Beth Hargess | Photo Caption: Dam of Airdrop, Genosource Hanans 80210

DG ALVIN RC

Lambeau x Mitchell x Argo



Type Data	holsteinUK				
	-2	-1	+1	+2	Type Dtrs: -
Type Merit					2.16 Excellent
Mammary					2.18 Excellent
Legs + Feet					1.58 Excellent
Stature					1.16 152cm
Chest Width					0.06 Wide
Body Depth					0.31 Deep
Rib Structure					1.86 Open
Rump Angle					0.72 Sloped
Rump Width					1.94 Wide
Rear Legs SV					0.46 Sickled
Foot Angle					0.91 Steep
Fore Udder Att.					1.41 Strong
Rear Udder Ht.					2.35 High
Udder Support					0.40 Strong
Udder Depth					1.42 Shallow
Front Teat Pl.					1.43 Close
Teat Length					-0.48 4.9cm
Rear Teat Pl.					1.01 Close
Teat Position S					0.27 Apart
Locomotion					1.50 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

NAAB: 515H000452 | AICode: H07469
 HBN: HONLD000634723382 | Source: AHDB | A2A2 KCBB
 Supplier: AI Total | Breeder: Diamond Genetics, DE

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Westcoast Lambeau by Pursuit
 Dam: DG Oh Amira NC by Mitchell
 MGD: Oh DG Agrorio Red GP84 by Argo

£PLI 523 TPI +3010
 Eco\$ 459 NM\$ 405

Production Data		
Milk	988 kg	74% Rib
Fat	30.2 kg	-0.10%
Protein	31.3 kg	-0.01%
Dtrs (Dtrs-Herds)	- UK	0-0 Intl

Health + Management Data

Fertility Index	2.6	Improver
Lifespan (days)	43	Improver
Direct Calving Ease	-0.6	Harder
Maternal Calving Ease	0.9	Easier
Gestation Length (days)	-1	Shorter
Calf Survival	0.3	Improver
Somatic Cell Count (%)	1	Non-Improver
Mastitis Resistance (%)	1	Non-Improver
Lameness Advantage	0.6	Improver
Digital Dermatitis	0.1	Improver
Ease of Milk	1.46	Easier
Temperament	0.94	Curious
Maintenance (kg)	8	Sizeable
Body Condition	-0.79	Dairy
HealthyCow	85	Improver
EnviroCow	2.4	Improver

Sustainability	Robotic & aAa	
Eco\$	\$459	RoboticCow® 6.0
Eco ²	0.05	Box Time 6.8min
EcoFeed®Heifer	-	Milking Speed (min) 9.8lbs
EcoFeed®Cow	-	aAa 243615

RoboticCow, Box Time, Milking Speed, Eco\$, Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Jane Steel | Photo Caption: MGD of Alvin: OH DG Agrorio Red GP84-2yr

DG NH ARROW

Doc x Monterey x Mogul



Type Data	holsteinUK				
	-2	-1	+1	+2	Type Dtrs: 118-29
Type Merit			█		1.18 Excellent
Mammary			█		1.75 Excellent
Legs + Feet			█		1.72 Excellent
Stature			█		1.81 153cm
Chest Width			█		1.26 Wide
Body Depth			█		0.22 Deep
Rib Structure			█		0.11 Open
Rump Angle			█		0.78 Sloped
Rump Width			█		1.78 Wide
Rear Legs SV			█		0.41 Sickled
Foot Angle			█		0.47 Steep
Fore Udder Att.			█		2.05 Strong
Rear Udder Ht.			█		1.34 High
Udder Support			█		2.08 Strong
Udder Depth			█		2.03 Shallow
Front Teat Pl.			█		0.38 Close
Teat Length	█				-1.36 4.6cm
Rear Teat Pl.			█		1.31 Close
Teat Position S			█		0.16 Apart
Locomotion			█		2.04 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

NAAB: 515H000353 | AICode: H05892
HBN: HODEU000770753339 | Source: AHDB ITB | A1A1 KCAB
Supplier: AI Total | Breeder: Diamond Genetics, DE

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Woodcrest King Doc by Kingboy
Dam: AL-Lew Monterey Ashley 1346 EX95 by Monterey
MGD: AI-Lew Mgl Astute 1207 EX91 by Mogul

£PLI 249 **TPI +2698**
Eco\$ 280 **Conf +10**

Production Data	AHDB	
Milk	412 kg	98% Rib
Fat	7.0 kg	-0.11%
Protein	13.1 kg	-0.01%
Dtrs (Dtrs-Herds)	142-46 UK	2956-959 Intl

Health + Management Data	AHDB	
Fertility Index	6.6	Improver
Lifespan (days)	79	Improver
Direct Calving Ease	-1.2	Harder
Maternal Calving Ease	1.7	Easier
Gestation Length (days)	2	Longer
Calf Survival	2.2	Improver
Somatic Cell Count (%)	-3	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	-0.9	Non-Improver
Digital Dermatitis	0.2	Improver
Ease of Milk	0.90	Easier
Temperament	0.22	Curious
Maintenance (kg)	24	Sizeable
Body Condition	1.14	Rounder
HealthyCow	162	Improver
EnviroCow	0.5	Improver

Sustainability	Robotic & aAa	
Eco\$	\$280	RoboticCow® 5.2
Eco ²	-0.03	Box Time 7.5min
EcoFeed®Heifer	-	Milking Speed (min) 8.6lbs
EcoFeed®Cow	-	aAa 243615

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: AI Total | Photo Caption: Arrow Daughters at Anderstrup Holstein

COGENT B ASCENSION

Ahead x Captain x Crimson



Type Data	holsteinUK				
	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit			█		1.32 Excellent
Mammary			█		1.27 Excellent
Legs + Feet			█		0.98 Excellent
Stature			█		0.39 151cm
Chest Width			█		0.27 Wide
Body Depth			█		-0.13 Shallow
Rib Structure			█		0.63 Open
Rump Angle			█		0.37 Sloped
Rump Width			█		0.94 Wide
Rear Legs SV			█		0.82 Sickled
Foot Angle			█		0.15 Steep
Fore Udder Att.			█		1.32 Strong
Rear Udder Ht.			█		1.00 High
Udder Support			█		0.31 Strong
Udder Depth			█		0.86 Shallow
Front Teat Pl.			█		0.44 Close
Teat Length	█				-1.43 4.6cm
Rear Teat Pl.			█		0.50 Close
Teat Position S			█		0.81 Apart
Locomotion			█		1.17 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

NAAB: 522H005842 | AICode: H07924
HBN: HOGBR582935218326 | Source: AHDB GBR | A1A2 KCAB
Supplier: Cogent | Breeder: Cogent Breeding & Balmangan Farms, GB

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Blumenfeld Renegade Ahead by Renegade
Dam: BG Captain C Carlin D by Captain
MGD: BG Crimson V Carlin D SP 4* GP84 by Crimson

£PLI 664 **TPI +3137**
Eco\$ 825 **NMS\$ 602**

Production Data	AHDB	
Milk	798 kg	73% Rib
Fat	41.9 kg	0.11%
Protein	30.9 kg	0.05%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data	AHDB	
Fertility Index	4.2	Improver
Lifespan (days)	64	Improver
Direct Calving Ease	-0.3	Harder
Maternal Calving Ease	0.8	Easier
Gestation Length (days)	-1	Shorter
Calf Survival	0.7	Improver
Somatic Cell Count (%)	-2	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	1.7	Improver
Digital Dermatitis	0.4	Improver
Ease of Milk	1.90	Easier
Temperament	-0.19	Standoffish
Maintenance (kg)	4	Sizeable
Body Condition	0.25	Rounder
HealthyCow	115	Improver
EnviroCow	3.1	Improver

Sustainability	Robotic & aAa	
Eco\$	\$825	RoboticCow® 6.5
Eco ²	0.78	Box Time 7.4min
EcoFeed®Heifer	101	Milking Speed (min) 9.7lbs
EcoFeed®Cow	94	aAa 423

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Jane Steel | Photo Caption: Cogent B Ascension

COGENT B ASPIRE

Ahead x Captain x Crimson



Type Data	holsteinUK				
	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					0.54 Excellent
Mammary					0.86 Excellent
Legs + Feet					0.64 Excellent
Stature					0.44 151cm
Chest Width					0.79 Wide
Body Depth					-0.11 Shallow
Rib Structure					-0.16 Coarse
Rump Angle					0.78 Sloped
Rump Width					1.20 Wide
Rear Legs SV					0.52 Sickled
Foot Angle					0.22 Steep
Fore Udder Att.					0.93 Strong
Rear Udder Ht.					0.16 High
Udder Support					0.24 Strong
Udder Depth					0.91 Shallow
Front Teat Pl.					0.17 Close
Teat Length					-0.30 4.9cm
Rear Teat Pl.					0.48 Close
Teat Position S					0.68 Apart
Locomotion					0.64 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT, CDCB, Conformation: CDN. TPI® is registered trademark of Holstein USA.

NAAB: 522H005840 | AICode: H07831
HBN: H0GBR582935118080 | Source: AHDB GBR | A1A2 KCBB
Supplier: Cogent | Breeder: Cogent Breeding & Balmangan Farms, GB

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Blumenfeld Renegade Ahead by Renegade
Dam: BG Captain C Carlin P by Captain
MGD: BG Crimson V Carlin D SP 4* GP84 by Crimson

£PLI 638 **TPI +3108**
Eco\$ 759 **NM\$ 473**

Production Data		
Milk	511 kg	73% Rib
Fat	35.5 kg	0.17%
Protein	27.5 kg	0.12%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	9.9	Improver
Lifespan (days)	64	Improver
Direct Calving Ease	-0.3	Harder
Maternal Calving Ease	0.7	Easier
Gestation Length (days)	-2	Shorter
Calf Survival	-0.5	Non-Improver
Somatic Cell Count (%)	-6	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	0.0	Improver
Digital Dermatitis	-0.1	Non-Improver
Ease of Milk	1.27	Easier
Temperament	-0.07	Standoffish
Maintenance (kg)	9	Sizeable
Body Condition	0.87	Rounder
HealthyCow	133	Improver
EnviroCow	2.9	Improver

Sustainability	Robotic & aAa	
Eco\$	\$759	RoboticCow® 6.4
Eco ²	0.68	Box Time 7.3min
EcoFeed®Heifer	98	Milking Speed (min) 9.7lbs
EcoFeed®Cow	96	aAa 243

RoboticCow, Box Time, Milking Speed, Eco\$ Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Jane Steel | Photo Caption: Cogent B Aspire

FARNEAR AUDACIOUS RED

Architect x Doc x McCutchen



Type Data	holsteinUK				
	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					0.87 Excellent
Mammary					2.03 Excellent
Legs + Feet					0.60 Excellent
Stature					1.36 152cm
Chest Width					-0.44 Narrow
Body Depth					0.75 Deep
Rib Structure					0.77 Open
Rump Angle					-0.98 High Pins
Rump Width					1.37 Wide
Rear Legs SV					0.19 Sickled
Foot Angle					0.65 Steep
Fore Udder Att.					2.08 Strong
Rear Udder Ht.					2.42 High
Udder Support					1.09 Strong
Udder Depth					1.20 Shallow
Front Teat Pl.					1.12 Close
Teat Length					-0.57 4.8cm
Rear Teat Pl.					0.86 Close
Teat Position S					0.38 Apart
Locomotion					0.68 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT, CDCB, Conformation: CDN. TPI® is registered trademark of Holstein USA.

NAAB: 551H006078 | AICode: H08326
HBN: H0840003267488903 | Source: AHDB GBR | A1A1 KCBE
Supplier: STGenetics | Breeder: Farnear Holsteins, US

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Farnear Architect by Hancock
Dam: Farnear Adler KD 40482 by Doc
MGD: Farnear TBR Aria Adler EX96 by McCutchen

£PLI 134 **TPI +2429**
Eco\$ 121 **Conf +8**

Production Data		
Milk	450 kg	72% Rib
Fat	4.3 kg	-0.16%
Protein	10.1 kg	-0.05%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	0	Non-Improver
Lifespan (days)	9	Improver
Direct Calving Ease	-1.4	Harder
Maternal Calving Ease	0.5	Easier
Gestation Length (days)	0	Shorter
Calf Survival	0.6	Improver
Somatic Cell Count (%)	-1	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	1.3	Improver
Digital Dermatitis	0.6	Improver
Ease of Milk	0.29	Easier
Temperament	0.41	Curious
Maintenance (kg)	9	Sizeable
Body Condition	-0.82	Dairy
HealthyCow	47	Improver
EnviroCow	0.5	Improver

Sustainability	Robotic & aAa	
Eco\$	\$121	RoboticCow® 4.2
Eco ²	-0.32	Box Time 8.9min
EcoFeed®Heifer	104	Milking Speed (min) 8.8lbs
EcoFeed®Cow	86	aAa -

RoboticCow, Box Time, Milking Speed, Eco\$ Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Beth Herges | Photo Caption: Farnear Audacious Red

DROUNER K&L AUGUSTUS P-RED

Solitaire P x Silky x Bestboss



NAAB: 522H004319 | AICode: H06358
HBN: HONLDO00840442679 | Source: AHDB ITB | A1A2 KCBB
Supplier: Cogent | Breeder: Drouner Holsteins, NL

BYF CDF CLF CNF CVF DPF POC MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Caudumer Solitaire P by Salvatore
Dam: Drouner K&L Aiko 1557 VG89 by Silky
MGD: Drouner K&L Aiko 1398 VG89 by Bestboss

£PLI 523 **TPI +2721**
Eco\$ 347 **NM\$ 158**

Production Data		
Milk	522 kg	99% Rib
Fat	15.7 kg	-0.06%
Protein	22.6 kg	0.06%
Dtrs (Dtrs-Herds)	279-73 UK	1777-850 Intl

Health + Management Data

Fertility Index	0.2	Improver
Lifespan (days)	146	Improver
Direct Calving Ease	-0.1	Harder
Maternal Calving Ease	0.9	Easier
Gestation Length (days)	-2	Shorter
Calf Survival	0.3	Improver
Somatic Cell Count (%)	-23	Improver
Mastitis Resistance (%)	-3	Improver
Lameness Advantage	1.5	Improver
Digital Dermatitis	0.3	Improver
Ease of Milk	-0.01	Harder
Temperament	-0.22	Standoffish
Maintenance (kg)	2	Sizeable
Body Condition	0.24	Rounder
HealthyCow	192	Improver
EnviroCow	2.6	Improver

Sustainability

Sustainability		Robotic & aAa	
Eco\$	\$347	RoboticCow®	3.8
Eco ²	0.25	Box Time	8.7min
EcoFeed®Heifer	99	Milking Speed (min)	6.1lbs
EcoFeed®Cow	95	aAa	243

RoboticCow Box Time Milking Speed Eco\$ Eco² EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Els Konsten | Photo Caption: Augustus Daughter, Drouner Aiko VG88 -2yr

COGENT B AVALANCHE

Azura x Captain x Sassafras



NAAB: 522H005843 | AICode: H07925
HBN: H0GBR582935718457 | Source: AHDB GBR | A2A2 KCAB
Supplier: Cogent | Breeder: Cogent Breeding & Balmangan Farms, GB

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Peak Azura by Zazzle
Dam: BG Captain SS Carlin F VG85 by Captain
MGD: BG Sassa V Carlin A SP GP84 by Sassafras

£PLI 673 **TPI +3134**
Eco\$ 741 **NM\$ 736**

Production Data		
Milk	716 kg	73% Rib
Fat	50.0 kg	0.24%
Protein	30.6 kg	0.08%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	0.9	Improver
Lifespan (days)	40	Improver
Direct Calving Ease	-0.6	Harder
Maternal Calving Ease	0.9	Easier
Gestation Length (days)	-2	Shorter
Calf Survival	2.0	Improver
Somatic Cell Count (%)	-5	Improver
Mastitis Resistance (%)	1	Non-Improver
Lameness Advantage	2.6	Improver
Digital Dermatitis	0.3	Improver
Ease of Milk	0.92	Easier
Temperament	-0.26	Standoffish
Maintenance (kg)	-1	Compact
Body Condition	-1.58	Dairy
HealthyCow	78	Improver
EnviroCow	3.3	Improver

Sustainability

Sustainability		Robotic & aAa	
Eco\$	\$741	RoboticCow®	5.6
Eco ²	0.39	Box Time	8.1min
EcoFeed®Heifer	93	Milking Speed (min)	8.7lbs
EcoFeed®Cow	87	aAa	243

RoboticCow Box Time Milking Speed Eco\$ Eco² EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Jane Steel | Photo Caption: Cogent B Avalanche



Type Data

Type Data	Score	Category
Type Merit	1.38	Excellent
Mammary	1.08	Excellent
Legs + Feet	2.11	Excellent
Stature	0.49	151cm
Chest Width	-0.20	Narrow
Body Depth	-0.38	Shallow
Rib Structure	0.42	Open
Rump Angle	0.93	Sloped
Rump Width	0.54	Wide
Rear Legs SV	0.20	Sickled
Foot Angle	0.16	Steep
Fore Udder Att.	1.66	Strong
Rear Udder Ht.	0.57	High
Udder Support	1.20	Strong
Udder Depth	1.05	Shallow
Front Teat Pl.	1.36	Close
Teat Length	1.47	5.4cm
Rear Teat Pl.	0.69	Close
Teat Position S	0.35	Apart
Locomotion	2.10	Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.



Type Data

Type Data	Score	Category
Type Merit	0.34	Excellent
Mammary	1.03	Excellent
Legs + Feet	0.14	Excellent
Stature	0.60	152cm
Chest Width	-0.73	Narrow
Body Depth	-0.65	Shallow
Rib Structure	0.94	Open
Rump Angle	1.06	Sloped
Rump Width	1.48	Wide
Rear Legs SV	1.35	Sickled
Foot Angle	-0.34	Low
Fore Udder Att.	1.13	Strong
Rear Udder Ht.	0.75	High
Udder Support	-0.22	Broken
Udder Depth	1.23	Shallow
Front Teat Pl.	0.30	Close
Teat Length	-0.63	4.8cm
Rear Teat Pl.	-0.50	Apart
Teat Position S	-0.86	Close
Locomotion	0.06	Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

GENOSOURCE BJORN

Fellowship x Captain x Nightcap



Type Data	holsteinUK				Type Dtrs: 0 - 0
	-2	-1	+1	+2	
Type Merit					2.31 Excellent
Mammary					2.00 Excellent
Legs + Feet					0.88 Excellent
Stature					-0.26 151cm
Chest Width					-0.25 Narrow
Body Depth					-0.05 Shallow
Rib Structure					1.63 Open
Rump Angle					-0.08 High Pins
Rump Width					2.07 Wide
Rear Legs SV					0.15 Sickled
Foot Angle					0.13 Steep
Fore Udder Att.					1.04 Strong
Rear Udder Ht.					2.39 High
Udder Support					0.62 Strong
Udder Depth					0.12 Shallow
Front Teat Pl.					0.19 Close
Teat Length					0.41 5.1cm
Rear Teat Pl.					-0.25 Apart
Teat Position S					1.07 Apart
Locomotion					0.96 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TP18, PTAT: CDCB. Conformation: CDN. TP18 is registered trademark of Holstein USA.

NAAB: 551H005585 | AICode: H07874
HBN: H0840003249968969 | Source: AHDB GBR | A1A2 KCAE
Supplier: STGenetics | Breeder: Genosource, US

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Progenesis Fellowship by Highjump
Dam: Genosource Bravo 47586 VG86 by Captain
MGD: Genosource Brazen 40218 VG85 by Nightcap

£PLI 640 TPI +3208
Eco\$ 953 NMS 778

Production Data			holsteinUK
Milk	718 kg	73% Rib	
Fat	35.6 kg	0.08%	
Protein	26.9 kg	0.04%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl	

Health + Management Data			holsteinUK
Fertility Index	1	Improver	
Lifespan (days)	92	Improver	
Direct Calving Ease	0.2	Easier	
Maternal Calving Ease	0.9	Easier	
Gestation Length (days)	-2	Shorter	
Calf Survival	2.0	Improver	
Somatic Cell Count (%)	-19	Improver	
Mastitis Resistance (%)	-1	Improver	
Lameness Advantage	2.8	Improver	
Digital Dermatitis	0.8	Improver	
Ease of Milk	0.83	Easier	
Temperament	0.57	Curious	
Maintenance (kg)	-7	Compact	
Body Condition	-1.24	Dairy	
HealthyCow	174	Improver	
EnviroCow	2.9	Improver	

Sustainability	Robotic & aAa	
Eco\$	\$953	RoboticCow® 5.0
Eco ²	0.88	Box Time 8.9min
EcoFeed®Heifer	98	Milking Speed (min) 8.7lbs
EcoFeed®Cow	108	aAa -

RoboticCow, Box Time, Milking Speed, Eco\$, Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Patty Jones | Photo Caption: Genosource Bjorn

DG BLACKBURN

Davinci x Haniko x Udenied



Type Data	holsteinUK				Type Dtrs: 0 - 0
	-2	-1	+1	+2	
Type Merit					2.57 Excellent
Mammary					2.89 Excellent
Legs + Feet					1.93 Excellent
Stature					2.41 153cm
Chest Width					1.15 Wide
Body Depth					2.40 Deep
Rib Structure					2.06 Open
Rump Angle					-0.38 High Pins
Rump Width					3.58 Wide
Rear Legs SV					-0.81 Straight
Foot Angle					1.12 Steep
Fore Udder Att.					2.77 Strong
Rear Udder Ht.					2.76 High
Udder Support					1.71 Strong
Udder Depth					1.91 Shallow
Front Teat Pl.					1.64 Close
Teat Length					0.12 5cm
Rear Teat Pl.					1.28 Close
Teat Position S					0.27 Apart
Locomotion					1.80 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TP18, PTAT: CDCB. Conformation: CDN. TP18 is registered trademark of Holstein USA.

NAAB: 515H000484 | AICode: H07684
HBN: HODNK005051106531 | Source: AHDB GBR | A1A2 KCAE
Supplier: AI Total | Breeder: Diamond Genetics, DE

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: EBA Davinci by Dylan
Dam: Gen Bibian VG86 by Haniko
MGD: Gen Brylo VG86 by Udenied

£PLI 179 TPI +2562
Eco\$ 224 Conf +15

Production Data			holsteinUK
Milk	398 kg	74% Rib	
Fat	1.5 kg	-0.17%	
Protein	14.7 kg	0.02%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl	

Health + Management Data			holsteinUK
Fertility Index	1.5	Improver	
Lifespan (days)	3	Improver	
Direct Calving Ease	-1.2	Harder	
Maternal Calving Ease	0.7	Easier	
Gestation Length (days)	1	Longer	
Calf Survival	1.9	Improver	
Somatic Cell Count (%)	-9	Improver	
Mastitis Resistance (%)	-1	Improver	
Lameness Advantage	-1.1	Non-Improver	
Digital Dermatitis	0.0	Improver	
Ease of Milk	0.69	Easier	
Temperament	1.62	Curious	
Maintenance (kg)	26	Sizeable	
Body Condition	-0.56	Dairy	
HealthyCow	107	Improver	
EnviroCow	0.1	Improver	

Sustainability	Robotic & aAa	
Eco\$	\$224	RoboticCow® 4.3
Eco ²	-0.21	Box Time 8.2min
EcoFeed®Heifer	-	Milking Speed (min) 7.3lbs
EcoFeed®Cow	-	aAa 243165

RoboticCow, Box Time, Milking Speed, Eco\$, Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Jane Steel | Photo Caption: DG Blackburn

Ecofeed[®]

Less is more.

EcoFeed is the only genetic index that identifies dairy cows with superior feed efficiency. Built on more than a decade of research and over 1.6 million daily feed intake records, it delivers proven results.

With EcoFeed, you can improve your farm's profitability and reduce its carbon footprint, all without compromising on production. Only Cogent can give you the tools to measure your improvements in feed efficiency, backed by the largest database for feed intake records.








Eco\$

The primary selection tool where sustainability meets productivity. Eco\$ values production, feed conversion efficiency and reduced methane from functional cows, expressed as lifetime profitability.

-  **Production**
-  **Form + Function**
-  **EcoFeed**

ECo²

A trait measuring lifetime carbon savings per animal, combining key traits that impact emissions over the animal's life:

-  **Feed Intake**
-  **Productive Life**
-  **Productivity**



AURORA BLACKJACK P

Chew-P x Perfect x Rapid



NAAB: 515H000515 | AICode: H08168
 HBN: H0840003259995032 | Source: AHDB GBR | A2A2 KCB
 Supplier: AI Total | Breeder: Aurora Ridge Dairy, US

BYF CDF CLF CNF CVF DPF POC MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Penn-England Chew-P by Extra
 Dam: Aurora Perfect 23739 GP80 by Perfect
 MGD: Aurora Rapid 21849 VG87 by Rapid

£PLI 551 **TPI +3116**
PTAT 1.40 **NMS 449**

Production Data		
Milk	644 kg	73% Rib
Fat	31.9 kg	0.07%
Protein	27.6 kg	0.07%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data		
Fertility Index	0.7	Improver
Lifespan (days)	37	Improver
Direct Calving Ease	-1.3	Harder
Maternal Calving Ease	1.1	Easier
Gestation Length (days)	1	Longer
Calf Survival	0.5	Improver
Somatic Cell Count (%)	-13	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	1.1	Improver
Digital Dermatitis	0.2	Improver
Ease of Milk	0.44	Easier
Temperament	-0.44	Standoffish
Maintenance (kg)	15	Sizeable
Body Condition	0.70	Rounder
HealthyCow	97	Improver
EnviroCow	2.4	Improver

Sustainability	Robotic & aAa	
Eco\$	-	RoboticCow® -
Eco ²	-	Box Time 0.0min
EcoFeed®Heifer	-	Milking Speed (min) 0.0lbs
EcoFeed®Cow	-	aAa

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
 Photo Credit: Patty Jones | Photo Caption: Aurora Blackjack F



Type Data	holstein UK				
	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					1.59 Excellent
Mammary					1.49 Excellent
Legs + Feet					1.26 Excellent
Stature					0.92 152cm
Chest Width					1.39 Wide
Body Depth					1.03 Deep
Rib Structure					1.00 Open
Rump Angle					-0.76 High Pins
Rump Width					1.69 Wide
Rear Legs SV					0.82 Sickled
Foot Angle					-0.04 Low
Fore Udder Att.					0.90 Strong
Rear Udder Ht.					1.48 High
Udder Support					1.73 Strong
Udder Depth					0.40 Shallow
Front Teat Pl.					1.33 Close
Teat Length					0.17 5.1cm
Rear Teat Pl.					1.86 Close
Teat Position S					1.12 Apart
Locomotion					1.51 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK.
 NMS, TPI®, PTAT, CDCB, Conformation: CDN. TPI® is registered trademark of Holstein USA.

GENOSOURCE BRIGADE

Gordon x Captain x Nightcap



NAAB: 551H005964 | AICode: H08214
 HBN: H0840003260127457 | Source: AHDB | A2A2 KCB
 Supplier: STGenetics | Breeder: Genosource, US

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Penn-England Gordon by Taos
 Dam: Genosource Brinkley 47580 VG87 by Captain
 MGD: Genosource Brazen 40218 VG85 by Nightcap

£PLI 678 **TPI +3318**
Eco\$ 992 **NMS 821**

Production Data		
Milk	845 kg	72% Rib
Fat	40.5 kg	0.07%
Protein	34.3 kg	0.07%
Dtrs (Dtrs-Herds)	- UK	0-0 Intl

Health + Management Data		
Fertility Index	1.7	Improver
Lifespan (days)	31	Improver
Direct Calving Ease	-0.2	Harder
Maternal Calving Ease	1.1	Easier
Gestation Length (days)	-2	Shorter
Calf Survival	2.0	Improver
Somatic Cell Count (%)	-5	Improver
Mastitis Resistance (%)	1	Non-Improver
Lameness Advantage	1.6	Improver
Digital Dermatitis	0.3	Improver
Ease of Milk	1.15	Easier
Temperament	1.03	Curious
Maintenance (kg)	-7	Compact
Body Condition	-1.52	Dairy
HealthyCow	91	Improver
EnviroCow	3.3	Improver

Sustainability	Robotic & aAa	
Eco\$	\$992	RoboticCow® 5.7
Eco ²	1.10	Box Time 8.5min
EcoFeed®Heifer	97	Milking Speed (min) 9.1lbs
EcoFeed®Cow	99	aAa

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
 Photo Credit: Patty Jones | Photo Caption: Genosource Brigade



Type Data	holstein UK				
	-2	-1	+1	+2	Type Dtrs: -
Type Merit					1.80 Excellent
Mammary					1.85 Excellent
Legs + Feet					0.49 Excellent
Stature					-0.03 151cm
Chest Width					-0.53 Narrow
Body Depth					-0.17 Shallow
Rib Structure					-1.15 Coarse
Rump Angle					-0.83 High Pins
Rump Width					0.44 Wide
Rear Legs SV					1.40 Sickled
Foot Angle					-1.15 Low
Fore Udder Att.					0.73 Strong
Rear Udder Ht.					1.78 High
Udder Support					1.08 Strong
Udder Depth					0.30 Shallow
Front Teat Pl.					1.20 Close
Teat Length					-1.02 4.7cm
Rear Teat Pl.					0.75 Close
Teat Position S					0.89 Apart
Locomotion					0.52 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK.
 NMS, TPI®, PTAT, CDCB, Conformation: CDN. TPI® is registered trademark of Holstein USA.

GENOSOURCE BRONCO

Fellowship x Captain x Nightcap



NAAB: 551H005552 | AICode: H08060
HBN: H0840003260126842 | Source: AHDB GBR | A2A2 KCAAB
Supplier: STGenetics | Breeder: Genosource, US

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Progenesis Fellowship by Highjump
Dam: Genosource Bravo 47586 by Captain
MGD: Genosource Brazen 40218 VG85 -2yr by Nightcap

£PLI 434 **TPI +3136**
Eco\$ 855 **NM\$ 618**

Production Data		
Milk	945 kg	73% Rib
Fat	23.6 kg	-0.16%
Protein	27.8 kg	-0.04%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	-1.9	Non-Improver
Lifespan (days)	40	Improver
Direct Calving Ease	-0.1	Harder
Maternal Calving Ease	0.7	Easier
Gestation Length (days)	-2	Shorter
Calf Survival	0.5	Improver
Somatic Cell Count (%)	-4	Improver
Mastitis Resistance (%)	2	Non-Improver
Lameness Advantage	1.8	Improver
Digital Dermatitis	0.3	Improver
Ease of Milk	1.34	Easier
Temperament	0.49	Curious
Maintenance (kg)	-6	Compact
Body Condition	-1.67	Dairy
HealthyCow	56	Improver
EnviroCow	2.2	Improver

Sustainability		Robotic & aAa	
Eco\$	\$855	RoboticCow®	6.2
Eco ²	0.85	Box Time	7.3min
EcoFeed®Heifer	97	Milking Speed (min)	10.2lbs
EcoFeed®Cow	104	aAa	-

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: STGenetics | Photo Caption: Genosource Bronco

GENOSOURCE CAPTAIN

Charl x Sabre x Ahead



NAAB: 551H004119 | AICode: H06241
HBN: H0840003147118734 | Source: AHDB ITB | A2A2 KCAA
Supplier: STGenetics | Breeder: Genosource, US

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Hurtgenlea Richard Charl by Charley
Dam: Genosource Sabre 35223 VG85 by Sabre
MGD: Peak Menna Ahead 850 EX91 by Ahead

£PLI 716 **TPI +3441**
Eco\$ 1163 **NM\$ 1111**

Production Data		
Milk	1,079 kg	99% Rib
Fat	44.6 kg	0.01%
Protein	33.4 kg	-0.02%
Dtrs (Dtrs-Herds)	1664-128 UK	9034-548 Intl

Health + Management Data

Fertility Index	3.4	Improver
Lifespan (days)	61	Improver
Direct Calving Ease	0.0	Harder
Maternal Calving Ease	1.1	Easier
Gestation Length (days)	-3	Shorter
Calf Survival	1.5	Improver
Somatic Cell Count (%)	4	Non-Improver
Mastitis Resistance (%)	1	Non-Improver
Lameness Advantage	1.5	Improver
Digital Dermatitis	0.7	Improver
Ease of Milk	1.67	Easier
Temperament	-0.05	Standoffish
Maintenance (kg)	-29	Compact
Body Condition	-3.31	Dairy
HealthyCow	104	Improver
EnviroCow	3.9	Improver

Sustainability		Robotic & aAa	
Eco\$	\$1,163	RoboticCow®	5.7
Eco ²	1.23	Box Time	7.9min
EcoFeed®Heifer	99	Milking Speed (min)	10.3lbs
EcoFeed®Cow	100	aAa	243

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: STGenetics | Photo Caption: Captain Daughters at Genosource

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

COGENT CARTELL

Alanzo x Captain x Sassafras



Type Data	hoStein™				Type Dtrs: 0-0
	-2	-1	+1	+2	
Type Merit			█		1.22 Excellent
Mammary			█		0.96 Excellent
Legs + Feet			█		0.77 Excellent
Stature			█		0.24 151cm
Chest Width	█				-1.81 Narrow
Body Depth		█			-0.72 Shallow
Rib Structure			█		1.90 Open
Rump Angle			█		0.13 Sloped
Rump Width			█		0.45 Wide
Rear Legs SV			█		0.29 Sickled
Foot Angle			█		-0.26 Low
Fore Udder Att.			█		1.21 Strong
Rear Udder Ht.			█		0.71 High
Udder Support		█			-0.94 Broken
Udder Depth			█		0.98 Shallow
Front Teat Pl.			█		-0.09 Apart
Teat Length	█				-1.46 4.6cm
Rear Teat Pl.		█			-1.09 Apart
Teat Position S		█			-0.84 Close
Locomotion			█		0.81 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

NAAB: 522H005748 | AICode: H07868
HBN: H0GBR728173400314 | Source: AHDB GBR | A2A2 KCAB
Supplier: Cogent | Breeder: Cogent Breeding, GB

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Peak Alanzo by Zazzle
Dam: BG Captain SS Carlin F VG85 by Captain
MGD: BG Sassa V Carlin A SP GP84 by Sassafras

£PLI 729
Eco\$ 747

TPI +3147
NM\$ 746

Production Data		
Milk	980 kg	73% Rib
Fat	43.1 kg	0.04%
Protein	35.1 kg	0.03%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	3.8	Improver
Lifespan (days)	61	Improver
Direct Calving Ease	-0.1	Harder
Maternal Calving Ease	1.1	Easier
Gestation Length (days)	0	Shorter
Calf Survival	2.7	Improver
Somatic Cell Count (%)	-4	Improver
Mastitis Resistance (%)	1	Non-Improver
Lameness Advantage	1.6	Improver
Digital Dermatitis	0.2	Improver
Ease of Milk	2.85	Easier
Temperament	-0.62	Standoffish
Maintenance (kg)	-13	Compact
Body Condition	-3.29	Dairy
HealthyCow	121	Improver
EnviroCow	3.8	Improver

Sustainability		Robotic & aAa	
Eco\$	\$747	RoboticCow®	7.5
Eco ²	0.66	Box Time	6.3min
EcoFeed®Heifer	96	Milking Speed (min)	12.1lbs
EcoFeed®Cow	87	aAa	-

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Jane Steel | Photo Caption: Cogent Cartell

COGENT CASEMIRO

High Class x Captain x Crimson



Type Data	hoStein™				Type Dtrs: 0-0
	-2	-1	+1	+2	
Type Merit			█		0.77 Excellent
Mammary			█		0.79 Excellent
Legs + Feet			█		0.69 Excellent
Stature			█		-0.15 151cm
Chest Width		█			-0.92 Narrow
Body Depth		█			-1.20 Shallow
Rib Structure			█		0.56 Open
Rump Angle		█			-0.43 High Pins
Rump Width		█			-0.49 Narrow
Rear Legs SV			█		1.43 Sickled
Foot Angle		█			-0.79 Low
Fore Udder Att.			█		0.33 Strong
Rear Udder Ht.			█		0.20 High
Udder Support		█			-0.37 Broken
Udder Depth			█		0.25 Shallow
Front Teat Pl.			█		-0.24 Apart
Teat Length			█		-0.27 4.9cm
Rear Teat Pl.			█		-0.12 Apart
Teat Position S			█		1.00 Apart
Locomotion			█		0.84 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

NAAB: 522H006333 | AICode: H08088
HBN: H0GBR580134702579 | Source: AHDB GBR | A2A2 KCAB
Supplier: Cogent | Breeder: Cogent Breeding & J Howie & Family, GB

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: DG High Class by Renegade
Dam: BG Captain CR Carlin H VG87 by Captain
MGD: BG Crimson V Carlin C by Crimson

£PLI 772
Eco\$ 864

TPI +3230
NM\$ 793

Production Data		
Milk	1,000 kg	73% Rib
Fat	49.1 kg	0.10%
Protein	36.8 kg	0.04%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	1.8	Improver
Lifespan (days)	43	Improver
Direct Calving Ease	-0.3	Harder
Maternal Calving Ease	1.0	Easier
Gestation Length (days)	0	Shorter
Calf Survival	1.0	Improver
Somatic Cell Count (%)	-5	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	0.2	Improver
Digital Dermatitis	0.3	Improver
Ease of Milk	0.43	Easier
Temperament	-0.14	Standoffish
Maintenance (kg)	-9	Compact
Body Condition	-0.51	Dairy
HealthyCow	74	Improver
EnviroCow	4.1	Improver

Sustainability		Robotic & aAa	
Eco\$	\$864	RoboticCow®	5.2
Eco ²	0.72	Box Time	8.0min
EcoFeed®Heifer	94	Milking Speed (min)	8.5lbs
EcoFeed®Cow	93	aAa	-

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Jane Steel | Photo Caption: Sire of Casemiro, DG High Class

DROUNER K&L CHASE

Pursuit x Superhero x Silver



NAAB: 522H004359 | AICode: H06515
HBN: HONLD000840442662 | Source: AHDB ITB | A1A2 KCAA
Supplier: Cogent | Breeder: Drouner Holsteins, NL

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Pine-Tree S-S-I Pursuit by Imax
Dam: Drouner K&L Classy VG87 by Superhero
MGD: Benthemmer K&L SV Classy by Silver

£PLI 549 **TPI +2992**
Eco\$ 763 **NM\$ 454**

Production Data		
Milk	769 kg	99% Rib
Fat	40.8 kg	0.11%
Protein	24.0 kg	-0.01%
Dtrs (Dtrs-Herds)	434-98 UK	550-141 Intl

Health + Management Data		
Fertility Index	6.1	Improver
Lifespan (days)	34	Improver
Direct Calving Ease	-0.6	Harder
Maternal Calving Ease	1.8	Easier
Gestation Length (days)	1	Longer
Calf Survival	1.4	Improver
Somatic Cell Count (%)	-11	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	0.5	Improver
Digital Dermatitis	-0.1	Non-Improver
Ease of Milk	1.84	Easier
Temperament	1.18	Curious
Maintenance (kg)	18	Sizeable
Body Condition	1.31	Rounder
HealthyCow	132	Improver
EnviroCow	2.1	Improver

Sustainability		Robotic & aAa	
Eco\$	\$763	RoboticCow®	5.5
Eco ²	0.63	Box Time	7.4min
EcoFeed®Heifer	99	Milking Speed (min)	8.2lbs
EcoFeed®Cow	110	aAa	423

RoboticCow, BoxTime, Milking Speed, Eco\$, Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Jane Steel | Photo Caption: Chase Daughter, Styche Chase Stella 2 VG86

STANTONS CHIEF

High Octane x Numero Uno x Observer



NAAB: 513H003190 | AICode: H04889
HBN: H0840003129015989 | Source: AHDB ITB | A2A2 KCAA
Supplier: STGenetics | Breeder: Stanton Bros, CA

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Stantons High Octane by McCutchen
Dam: Rockymountain Uno Cheyanne VG85 by Uno
MGD: Larcrest Chevelle VG87-2yr by Observer

£PLI 188 **TPI +2329**
Eco\$ 26 **Conf +8**

Production Data		
Milk	702 kg	99% Rib
Fat	9.6 kg	-0.21%
Protein	15.9 kg	-0.08%
Dtrs (Dtrs-Herds)	3058-474 UK	40154-9189 Intl

Health + Management Data		
Fertility Index	-0.7	Non-Improver
Lifespan (days)	9	Improver
Direct Calving Ease	-1.8	Harder
Maternal Calving Ease	0.6	Easier
Gestation Length (days)	0	Shorter
Calf Survival	1.6	Improver
Somatic Cell Count (%)	-14	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	1.5	Improver
Digital Dermatitis	0.0	Improver
Ease of Milk	1.08	Easier
Temperament	1.49	Curious
Maintenance (kg)	22	Sizeable
Body Condition	1.19	Rounder
HealthyCow	79	Improver
EnviroCow	0.2	Improver

Sustainability		Robotic & aAa	
Eco\$	\$26	RoboticCow®	5.0
Eco ²	-0.60	Box Time	7.4min
EcoFeed®Heifer	99	Milking Speed (min)	7.4lbs
EcoFeed®Cow	87	aAa	234

RoboticCow, BoxTime, Milking Speed, Eco\$, Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: All Nure | Photo Caption: Chief Daughters at All Nure



Type Data		Holstein UK	
Type Merit	1.03	Excellent	142 - 38
Mammary	1.79	Excellent	
Legs + Feet	0.56	Excellent	
Stature	1.37	152cm	
Chest Width	1.04	Wide	
Body Depth	0.21	Deep	
Rib Structure	0.42	Open	
Rump Angle	-0.39	High Pins	
Rump Width	1.02	Wide	
Rear Legs SV	-1.21	Straight	
Foot Angle	1.49	Steep	
Fore Udder Att.	0.64	Strong	
Rear Udder Ht.	0.77	High	
Udder Support	0.44	Strong	
Udder Depth	0.26	Shallow	
Front Teat Pl.	1.14	Close	
Teat Length	0.09	5cm	
Rear Teat Pl.	0.88	Close	
Teat Position S	2.87	Apart	
Locomotion	0.59	Excellent	

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK
NMS, TPI®, PTAT: CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.



Type Data		Holstein UK	
Type Merit	1.04	Excellent	2006 - 335
Mammary	2.14	Excellent	
Legs + Feet	0.85	Excellent	
Stature	1.63	153cm	
Chest Width	1.17	Wide	
Body Depth	0.13	Deep	
Rib Structure	0.17	Open	
Rump Angle	0.95	Sloped	
Rump Width	1.75	Wide	
Rear Legs SV	-0.74	Straight	
Foot Angle	0.75	Steep	
Fore Udder Att.	2.89	Strong	
Rear Udder Ht.	1.79	High	
Udder Support	0.89	Strong	
Udder Depth	2.32	Shallow	
Front Teat Pl.	0.25	Close	
Teat Length	-0.18	4.9cm	
Rear Teat Pl.	0.13	Close	
Teat Position S	0.60	Apart	
Locomotion	0.72	Excellent	

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK
NMS, TPI®, PTAT: CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.

WILTOR COSMO

King Doc x Modesty x Silver



NAAB: 522H004530 | AICode: H06744
HBN: H0GBR728173500084 | Source: AHDB ITB | A1A2 KCBE
Supplier: Cogent | Breeder: Wiltor & Sahara, GB

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Woodcrest King Doc by Kingboy
Dam: Wiltor Modesty Cosmopolitan 5 VG88 by Modesty
MGD: Wiltor Silver Cosmopolitan VG88 by Silver

£PLI 332 **TPI +2872**
Eco\$ 491 **NM\$ 263**

Production Data		
Milk	358 kg	96% Rib
Fat	19.9 kg	0.06%
Protein	15.7 kg	0.05%
Dtrs (Dtrs-Herds)	122-28 UK	122-28 Intl

Health + Management Data

Fertility Index	1.7	Improver
Lifespan (days)	43	Improver
Direct Calving Ease	-0.9	Harder
Maternal Calving Ease	1.6	Easier
Gestation Length (days)	0	Shorter
Calf Survival	0.6	Improver
Somatic Cell Count (%)	-4	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	1.1	Improver
Digital Dermatitis	0.5	Improver
Ease of Milk	1.79	Easier
Temperament	0.94	Curious
Maintenance (kg)	10	Sizeable
Body Condition	-2.35	Dairy
HealthyCow	104	Improver
EnviroCow	1.4	Improver

Sustainability		Robotic & aAa	
Eco\$	\$491	RoboticCow®	4.8
Eco ²	0.47	Box Time	7.8min
EcoFeed®Heifer	103	Milking Speed (min)	9.5lbs
EcoFeed®Cow	94	aAa	243

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Jane Steel | Photo Caption: Milking Cosmo Daughters at Legan Holsteins

COGENT B CRUSADE

Zazzle x Heroic x Perseus



NAAB: 522H005074 | AICode: H07434
HBN: H0GBR582935716175 | Source: AHDB GBR | A1A2 KCAB
Supplier: Cogent | Breeder: Cogent Breeding & Balmangan Farms, GB

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Peak Zazzle by Marius
Dam: BG Heroic P Carlin A VG85 by Heroic
MGD: BG Perseus S Carlin C by Perseus

£PLI 572 **TPI +3051**
Eco\$ 677 **NM\$ 609**

Production Data		
Milk	277 kg	74% Rib
Fat	45.1 kg	0.40%
Protein	21.6 kg	0.15%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	-3	Non-Improver
Lifespan (days)	37	Improver
Direct Calving Ease	0.0	Harder
Maternal Calving Ease	1.1	Easier
Gestation Length (days)	-3	Shorter
Calf Survival	0.4	Improver
Somatic Cell Count (%)	-12	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	2.6	Improver
Digital Dermatitis	0.3	Improver
Ease of Milk	0.32	Easier
Temperament	0.22	Curious
Maintenance (kg)	-8	Compact
Body Condition	-1.27	Dairy
HealthyCow	54	Improver
EnviroCow	2.9	Improver

Sustainability		Robotic & aAa	
Eco\$	\$677	RoboticCow®	5.7
Eco ²	0.25	Box Time	7.9min
EcoFeed®Heifer	102	Milking Speed (min)	9.7lbs
EcoFeed®Cow	85	aAa	342

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Jane Steel | Photo Caption: Cogent B Crusade

Type Data

Type Data	Score	Category
Type Merit	1.32	Excellent
Mammary	1.80	Excellent
Legs + Feet	1.51	Excellent
Stature	1.88	153cm
Chest Width	-0.70	Narrow
Body Depth	0.50	Deep
Rib Structure	1.83	Open
Rump Angle	-0.78	High Pins
Rump Width	-0.16	Narrow
Rear Legs SV	2.48	Sickled
Foot Angle	-1.18	Low
Fore Udder Att.	0.94	Strong
Rear Udder Ht.	1.64	High
Udder Support	2.05	Strong
Udder Depth	0.89	Shallow
Front Teat Pl.	1.78	Close
Teat Length	-0.34	4.9cm
Rear Teat Pl.	2.06	Close
Teat Position S	0.97	Apart
Locomotion	1.98	Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK
NMS, TPI®, PTAT: CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.

Type Data

Type Data	Score	Category
Type Merit	0.33	Excellent
Mammary	0.70	Excellent
Legs + Feet	-0.18	Poor
Stature	-0.05	151cm
Chest Width	-0.97	Narrow
Body Depth	-0.48	Shallow
Rib Structure	0.49	Open
Rump Angle	-0.10	High Pins
Rump Width	0.65	Wide
Rear Legs SV	-0.43	Straight
Foot Angle	0.72	Steep
Fore Udder Att.	1.02	Strong
Rear Udder Ht.	0.14	High
Udder Support	0.47	Strong
Udder Depth	0.55	Shallow
Front Teat Pl.	0.75	Close
Teat Length	-0.19	4.9cm
Rear Teat Pl.	1.51	Close
Teat Position S	-1.09	Close
Locomotion	0.10	Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK
NMS, TPI®, PTAT: CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.

OCD THORSON DARTH VADER

Thorson x Captain x Tahiti



NAAB: 551H005486 | AICode: H08002
HBN: H0840003267664523 | Source: AHDB GBR | A2A2 KCAB
Supplier: STGenetics | Breeder: Oakfield Corners Dairy, US

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: STGen Cowen Thorson by Cowen
Dam: OCD Captain Liana 65615 VG85 by Captain
MGD: BGP Sif Tahiti 18709 by Tahiti

£PLI 744 **TPI +3504**
Eco\$ 1264 **NMS 1270**

Production Data		
Milk	1,261 kg	73% Rib
Fat	56.6 kg	0.06%
Protein	38.8 kg	-0.03%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	-2.8	Non-Improver
Lifespan (days)	24	Improver
Direct Calving Ease	-0.3	Harder
Maternal Calving Ease	0.6	Easier
Gestation Length (days)	-2	Shorter
Calf Survival	1.6	Improver
Somatic Cell Count (%)	6	Non-Improver
Mastitis Resistance (%)	1	Non-Improver
Lameness Advantage	2.4	Improver
Digital Dermatitis	0.4	Improver
Ease of Milk	1.34	Easier
Temperament	0.35	Curious
Maintenance (kg)	-22	Compact
Body Condition	-3.12	Dairy
HealthyCow	19	Improver
EnviroCow	4.2	Improver

Sustainability	Robotic & aAa	
Eco\$	\$1,264	RoboticCow® 5.7
Eco ²	1.60	Box Time 8.6min
EcoFeed®Heifer	100	Milking Speed (min) 10.5lbs
EcoFeed®Cow	101	aAa -

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. NMS, TPI®, PTAT, CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA. Photo Credit: Frank Robinson | Photo Caption: OCD Thorson DARTH Vader

EBA DAVINCI

Dylan x Sillian x Kingboy



NAAB: 515H000383 | AICode: H06570
HBN: HOFRA007261004257 | Source: AHDB ITB | A1A2 KCAB
Supplier: AI Total | Breeder: GAEC Brilland EBA Holsteins, FR

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Kings-Ransom G Dylan by Granite
Dam: EBA Netty VG87 by Sillian
MGD: EBA Liza VG88 by Kingboy

£PLI 243 **TPI +2818**
Eco\$ 428 **Conf +11**

Production Data		
Milk	191 kg	99% Rib
Fat	8.1 kg	0.01%
Protein	14.8 kg	0.10%
Dtrs (Dtrs-Herds)	295-80 UK	1015-358 Intl

Health + Management Data

Fertility Index	5	Improver
Lifespan (days)	9	Improver
Direct Calving Ease	-0.8	Harder
Maternal Calving Ease	1.9	Easier
Gestation Length (days)	0	Shorter
Calf Survival	1.6	Improver
Somatic Cell Count (%)	-13	Improver
Mastitis Resistance (%)	-2	Improver
Lameness Advantage	-3.9	Non-Improver
Digital Dermatitis	-0.4	Non-Improver
Ease of Milk	1.44	Easier
Temperament	0.88	Curious
Maintenance (kg)	24	Sizeable
Body Condition	-0.49	Dairy
HealthyCow	109	Improver
EnviroCow	0.4	Improver

Sustainability	Robotic & aAa	
Eco\$	\$428	RoboticCow® 3.7
Eco ²	0.20	Box Time 8.4min
EcoFeed®Heifer	-	Milking Speed (min) 6.1lbs
EcoFeed®Cow	-	aAa 243165

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Jane Steel | Photo Caption: EBA Davinci

Type Data

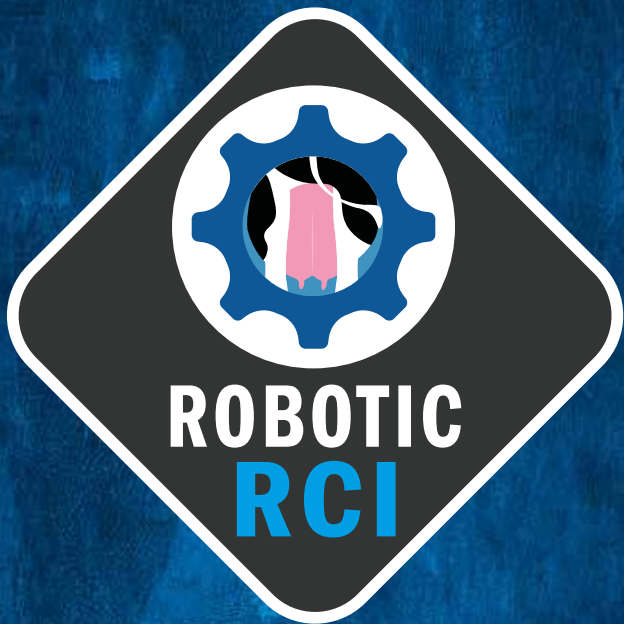
Type Data	Score	Category
Type Merit	1.08	Excellent
Mammary	0.69	Excellent
Legs + Feet	0.51	Excellent
Stature	-0.87	150cm
Chest Width	-1.50	Narrow
Body Depth	-0.86	Shallow
Rib Structure	2.40	Open
Rump Angle	-0.79	High Pins
Rump Width	0.49	Wide
Rear Legs SV	2.40	Sickled
Foot Angle	-1.79	Low
Fore Udder Att.	-0.58	Weak
Rear Udder Ht.	1.68	High
Udder Support	0.17	Strong
Udder Depth	-1.15	Deep
Front Teat Pl.	0.43	Close
Teat Length	-0.31	4.9cm
Rear Teat Pl.	1.82	Close
Teat Position S	1.93	Apart
Locomotion	0.72	Excellent

Prof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT, CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.

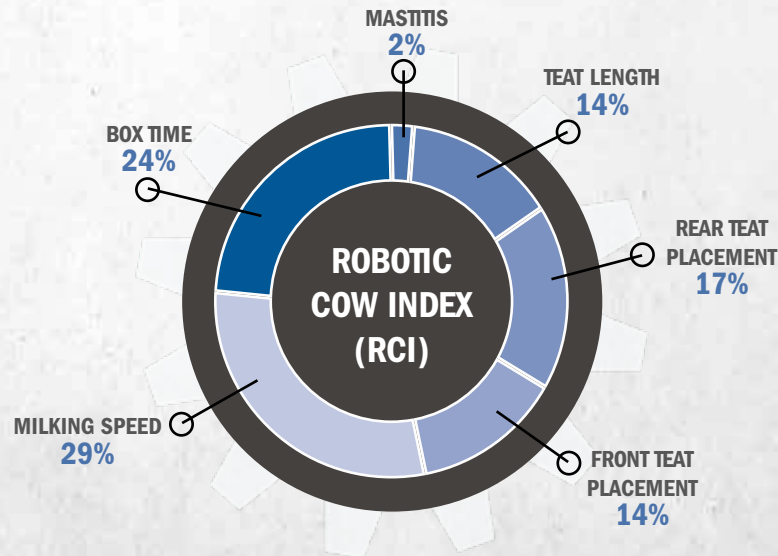
Type Data

Type Data	Score	Category
Type Merit	1.19	Excellent
Mammary	1.61	Excellent
Legs + Feet	1.14	Excellent
Stature	2.26	153cm
Chest Width	0.93	Wide
Body Depth	2.19	Deep
Rib Structure	1.81	Open
Rump Angle	-0.59	High Pins
Rump Width	2.96	Wide
Rear Legs SV	-0.10	Straight
Foot Angle	0.40	Steep
Fore Udder Att.	1.87	Strong
Rear Udder Ht.	2.26	High
Udder Support	0.81	Strong
Udder Depth	1.58	Shallow
Front Teat Pl.	0.79	Close
Teat Length	0.72	5.2cm
Rear Teat Pl.	0.38	Close
Teat Position S	-0.76	Close
Locomotion	1.46	Excellent

Prof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT, CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.



THE ONLY INDEX FROM ON-FARM ROBOTIC DATA DEVELOPED FOR ROBOTIC USERS



$$\text{Milking Speed} = \frac{\text{Milk Yield}}{\text{Milking time}}$$

Avg 7.2 lbs/min

$$\text{Box Time} = \text{Minutes per visit to the box}$$

Average: 7.6 min/visit

$$\text{Effective Milking Speed} = \frac{\text{Milk Yield}}{\text{Box time}}$$

Average: 4.4 lbs/min



TOP 10

	BULL	RCI
1	RIPCORD	8.4
2	GAMEON	8.0
3	CARTELL	7.5
4	DOMINANCE	7.4
5	RAD	7.2
6	TEXAS P	7.1
7	MATOLA	7.1
8	SHERIFF	6.8
9	THORSON	6.7
10	FANATIC	6.7



>5 YEARS
of data collected

>7,100
cows

>1,450,000
daily milking records

GENOMIC ROBOTIC MARKERS

*Box Time (42% heritability) and Milking Speed (53% heritability) are two new genetic markers validated by STgenetics from phenotypic results in robotic systems to precisely determine robotic milking performance.

TERRA-LINDA DIADORA

Overdo x Zazzle x Renegade



NAAB: 515H000501 | AICode: H08167
 HBN: H0840003265837671 | Source: AHDB GBR | A1A2 KCBB
 Supplier: AI Total | Breeder: Terra-Linda Dairy, US

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Lady's-Manor Overdo by Highjump
 Dam: Terra-Linda Zazl Destiny VG85 by Zazzle
 MGD: Danhof Renegade Dora EX90 by Renegade

£PLI 611 **TPI +3146**
Eco\$ 736 **NM\$ 675**

Production Data		
Milk	490 kg	73% Rib
Fat	43.1 kg	0.27%
Protein	21.4 kg	0.06%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	3.8	Improver
Lifespan (days)	67	Improver
Direct Calving Ease	0.5	Easier
Maternal Calving Ease	1.2	Easier
Gestation Length (days)	-1	Shorter
Calf Survival	0.9	Improver
Somatic Cell Count (%)	-21	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	0.8	Improver
Digital Dermatitis	0.1	Improver
Ease of Milk	1.09	Easier
Temperament	0.77	Curious
Maintenance (kg)	-3	Compact
Body Condition	-2.32	Dairy
HealthyCow	148	Improver
EnviroCow	2.9	Improver

Sustainability	Robotic & aAa	
Eco\$	\$736	RoboticCow® 5.6
Eco ²	0.60	Box Time 7.9min
EcoFeed®Heifer	-	Milking Speed (min) 9.3lbs
EcoFeed®Cow	-	aAa 342651

RoboticCow, Box Time, Milking Speed, Eco\$, Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
 Photo Credit: Beth Herges | Photo Caption: Terra-Linda Diadora

SDG-PH DELUX DOMINANCE

Deluxe x Pursuit x Achiever



NAAB: 551H004795 | AICode: H07441
 HBN: H0840003241772811 | Source: AHDB GBR | A2A2 KCAB
 Supplier: STGenetics | Breeder: N Johnson & J Vierhout, US

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: C-Haven Positive Deluxe by Positive
 Dam: SDG 2900 Pursuit 6998 VG86 by Pursuit
 MGD: Simple-Dreams 6037 by Achiever

£PLI 707 **TPI +3334**
Eco\$ 1128 **NM\$ 1002**

Production Data		
Milk	710 kg	73% Rib
Fat	45.8 kg	0.19%
Protein	29.2 kg	0.07%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	5.6	Improver
Lifespan (days)	70	Improver
Direct Calving Ease	0.0	Harder
Maternal Calving Ease	1.5	Easier
Gestation Length (days)	-4	Shorter
Calf Survival	2.3	Improver
Somatic Cell Count (%)	-7	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	0.8	Improver
Digital Dermatitis	0.0	Improver
Ease of Milk	1.75	Easier
Temperament	0.60	Curious
Maintenance (kg)	-6	Compact
Body Condition	-1.14	Dairy
HealthyCow	135	Improver
EnviroCow	3.5	Improver

Sustainability	Robotic & aAa	
Eco\$	\$1,128	RoboticCow® 7.4
Eco ²	1.18	Box Time 6.6min
EcoFeed®Heifer	102	Milking Speed (min) 11.1lbs
EcoFeed®Cow	110	aAa -

RoboticCow, Box Time, Milking Speed, Eco\$, Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
 Photo Credit: Frank Robinson | Photo Caption: SDG-Ph Delux Dominance



Type Data	holsteinUK				
	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					1.25 Excellent
Mammary					1.13 Excellent
Legs + Feet					0.47 Excellent
Stature					0.55 152cm
Chest Width					-0.58 Narrow
Body Depth					0.30 Deep
Rib Structure					2.26 Open
Rump Angle					0.62 Sloped
Rump Width					1.13 Wide
Rear Legs SV					-0.07 Straight
Foot Angle					0.32 Steep
Fore Udder Att.					1.28 Strong
Rear Udder Ht.					0.53 High
Udder Support					-0.42 Broken
Udder Depth					0.40 Shallow
Front Teat Pl.					1.59 Close
Teat Length					-1.21 4.6cm
Rear Teat Pl.					0.77 Close
Teat Position S					-0.14 Close
Locomotion					0.38 Excellent



Type Data	holsteinUK				
	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					0.54 Excellent
Mammary					0.25 Excellent
Legs + Feet					0.64 Excellent
Stature					-0.39 151cm
Chest Width					0.03 Wide
Body Depth					-0.11 Shallow
Rib Structure					1.32 Open
Rump Angle					1.49 Sloped
Rump Width					-0.74 Narrow
Rear Legs SV					1.35 Sickled
Foot Angle					-0.42 Low
Fore Udder Att.					-0.49 Weak
Rear Udder Ht.					0.30 High
Udder Support					-0.31 Broken
Udder Depth					-0.82 Deep
Front Teat Pl.					0.60 Close
Teat Length					-1.39 4.6cm
Rear Teat Pl.					0.44 Close
Teat Position S					0.82 Apart
Locomotion					0.55 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK.
 NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK.
 NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

DG OH DONTÉ

Skywalker x Topshot x Rubicon



NAAB: 522H004270 | AICode: H06264
HBN: HONLDO00713112001 | Source: AHDB ITB | A2A2 KCBB
Supplier: Cogent | Breeder: Diamond Genetics, DE

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Bomaz Skywalker by Jedi
Dam: DG OH Daniella VG85 by Topshot
MGD: DG OH Donna VG85 by Rubicon

£PLI 384 **TPI +2802**
Eco\$ 687 **NM\$ 411**

Production Data		
Milk	465 kg	99% Rib
Fat	17.1 kg	-0.02%
Protein	17.4 kg	0.02%
Dtrs (Dtrs-Herds)	1147-173 UK	1429-232 Intl

Health + Management Data		
Fertility Index	7	Improver
Lifespan (days)	40	Improver
Direct Calving Ease	-0.4	Harder
Maternal Calving Ease	1.7	Easier
Gestation Length (days)	-2	Shorter
Calf Survival	-0.1	Non-Improver
Somatic Cell Count (%)	-19	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	1.4	Improver
Digital Dermatitis	0.0	Improver
Ease of Milk	0.46	Easier
Temperament	1.23	Curious
Maintenance (kg)	0	Compact
Body Condition	-1.48	Dairy
HealthyCow	144	Improver
EnviroCow	1.4	Improver

Sustainability		Robotic & aAa	
Eco\$	\$687	RoboticCow®	4.0
Eco ²	0.77	Box Time	9.5min
EcoFeed®Heifer	102	Milking Speed (min)	6.7lbs
EcoFeed®Cow	117	aAa	324

RoboticCow, Box Time, Milking Speed, Eco\$, Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Jane Steel | Photo Caption: Daughter of Donte, Lymehouse Donte Polly VG86

GENOSOURCE DREAM CHASER

Thorson x Upside x Guzman



NAAB: 551H005599 | AICode: H08283
HBN: H0840003244009241 | Source: AHDB | A2A2 KCBB
Supplier: STGenetics | Breeder: Genosource, US

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: STGen Cowen Thorson by Cowen
Dam: Genosource Dream Up 70666 by Upside
MGD: Genosource Daydream 46553 by Guzman

£PLI 736 **TPI +3306**
Eco\$ 939 **NM\$ 852**

Production Data		
Milk	928 kg	72% Rib
Fat	40.5 kg	0.04%
Protein	34.2 kg	0.04%
Dtrs (Dtrs-Herds)	- UK	0-0 Intl

Health + Management Data		
Fertility Index	5.7	Improver
Lifespan (days)	67	Improver
Direct Calving Ease	-0.2	Harder
Maternal Calving Ease	1.1	Easier
Gestation Length (days)	-1	Shorter
Calf Survival	3.2	Improver
Somatic Cell Count (%)	-10	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	0.9	Improver
Digital Dermatitis	0.0	Improver
Ease of Milk	-0.67	Harder
Temperament	0.23	Curious
Maintenance (kg)	-9	Compact
Body Condition	-1.35	Dairy
HealthyCow	160	Improver
EnviroCow	3.5	Improver

Sustainability		Robotic & aAa	
Eco\$	\$939	RoboticCow®	4.5
Eco ²	0.81	Box Time	9.1min
EcoFeed®Heifer	93	Milking Speed (min)	7.7lbs
EcoFeed®Cow	96	aAa	-

RoboticCow, Box Time, Milking Speed, Eco\$, Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Patty Jones | Photo Caption: Genosource Dream Chaser

Type Data		Type Dtrs: 291-52	
Type Merit	0.71	Excellent	
Mammary	1.40	Excellent	
Legs + Feet	-0.03	Poor	
Stature	0.46	151cm	
Chest Width	-0.43	Narrow	
Body Depth	0.77	Deep	
Rib Structure	0.97	Open	
Rump Angle	0.83	Sloped	
Rump Width	-1.02	Narrow	
Rear Legs SV	1.40	Sickled	
Foot Angle	-0.34	Low	
Fore Udder Att.	0.25	Strong	
Rear Udder Ht.	0.46	High	
Udder Support	1.49	Strong	
Udder Depth	1.06	Shallow	
Front Teat Pl.	1.50	Close	
Teat Length	0.46	5.1cm	
Rear Teat Pl.	0.93	Close	
Teat Position S	0.54	Apart	
Locomotion	0.17	Excellent	

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT, CDCB, Conformation: CDN. TPI® is registered trademark of Holstein USA.

Type Data		Type Dtrs: -	
Type Merit	0.89	Excellent	
Mammary	1.04	Excellent	
Legs + Feet	0.74	Excellent	
Stature	0.11	151cm	
Chest Width	-1.26	Narrow	
Body Depth	-1.33	Shallow	
Rib Structure	0.83	Open	
Rump Angle	-0.58	High Pins	
Rump Width	1.13	Wide	
Rear Legs SV	1.21	Sickled	
Foot Angle	-0.54	Low	
Fore Udder Att.	0.25	Strong	
Rear Udder Ht.	1.07	High	
Udder Support	0.15	Strong	
Udder Depth	0.41	Shallow	
Front Teat Pl.	0.17	Close	
Teat Length	-0.95	4.7cm	
Rear Teat Pl.	0.14	Close	
Teat Position S	0.18	Apart	
Locomotion	0.72	Excellent	

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT, CDCB, Conformation: CDN. TPI® is registered trademark of Holstein USA.

GENOSOURCE DRUMROLL

Roztac x Captain x Dynamo



NAAB: 551H005397 | AICode: H08001
HBN: H0840003260127133 | Source: AHDB GBR | A2A2 KCAB
Supplier: STGenetics | Breeder: Genosource, US

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Siemers Roztac by Zasberilla
Dam: Genosource Dru 49204 by Captain
MGD: Genosource Dreaming Big EX90 by Dynamo

£PLI 618 **TPI +3327**
Eco\$ 955 **NM\$ 721**

Production Data		
Milk	801 kg	73% Rib
Fat	38.2 kg	0.07%
Protein	34.9 kg	0.09%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data		
Fertility Index	-6.6	Non-Improver
Lifespan (days)	58	Improver
Direct Calving Ease	-1.1	Harder
Maternal Calving Ease	0.9	Easier
Gestation Length (days)	-1	Shorter
Calf Survival	1.6	Improver
Somatic Cell Count (%)	-6	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	0.2	Improver
Digital Dermatitis	0.1	Improver
Ease of Milk	0.84	Easier
Temperament	0.09	Curious
Maintenance (kg)	-9	Compact
Body Condition	-1.60	Dairy
HealthyCow	30	Improver
EnviroCow	3.4	Improver

Sustainability		Robotic & aAa	
Eco\$	\$955	RoboticCow®	6.1
Eco ²	0.76	Box Time	8.0min
EcoFeed®Heifer	100	Milking Speed (min)	10.7lbs
EcoFeed®Cow	94	aAa	-

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Han Hopman | Photo Caption: Genosource Drumroll

SANDY-VALLEY EL GRANDE

Parfect x Legacy x Rubicon



NAAB: 515H000431 | AICode: H07586
HBN: H0840003231725213 | Source: AHDB GBR | A1A2 KCBE
Supplier: AI Total | Breeder: D P F & G Bauer, US

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Siemers Rengd Parfect by Renegade
Dam: Sandy-Valley Surreal VG85 by Legacy
MGD: Sandy-Valley Eternity EX92 by Rubicon

£PLI 471 **TPI +3049**
Eco\$ 650 **NM\$ 505**

Production Data		
Milk	720 kg	73% Rib
Fat	35.1 kg	0.07%
Protein	20.9 kg	-0.03%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data		
Fertility Index	-0.1	Non-Improver
Lifespan (days)	67	Improver
Direct Calving Ease	-0.5	Harder
Maternal Calving Ease	1.0	Easier
Gestation Length (days)	0	Shorter
Calf Survival	0.8	Improver
Somatic Cell Count (%)	-3	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	1.0	Improver
Digital Dermatitis	0.0	Improver
Ease of Milk	1.66	Easier
Temperament	0.00	Standoffish
Maintenance (kg)	2	Sizeable
Body Condition	-0.06	Dairy
HealthyCow	81	Improver
EnviroCow	2.4	Improver

Sustainability		Robotic & aAa	
Eco\$	\$650	RoboticCow®	6.0
Eco ²	0.90	Box Time	7.9min
EcoFeed®Heifer	-	Milking Speed (min)	9.0lbs
EcoFeed®Cow	-	aAa	516342

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Patty Jones | Photo Caption: Sandy-Valley El Grande

Type Data		Holstein UK	
Type Merit	1.32	Excellent	
Mammary	2.43	Excellent	
Legs + Feet	0.26	Excellent	
Stature	-0.09	151cm	
Chest Width	-1.06	Narrow	
Body Depth	-0.95	Shallow	
Rib Structure	0.88	Open	
Rump Angle	-1.77	High Pins	
Rump Width	1.72	Wide	
Rear Legs SV	0.21	Sickled	
Foot Angle	-0.30	Low	
Fore Udder Att.	1.96	Strong	
Rear Udder Ht.	2.94	High	
Udder Support	1.10	Strong	
Udder Depth	1.13	Shallow	
Front Teat Pl.	0.81	Close	
Teat Length	-0.91	4.7cm	
Rear Teat Pl.	0.84	Close	
Teat Position S	0.47	Apart	
Locomotion	0.53	Excellent	

Type Data		Holstein UK	
Type Merit	2.17	Excellent	
Mammary	1.26	Excellent	
Legs + Feet	1.10	Excellent	
Stature	-0.31	151cm	
Chest Width	1.14	Wide	
Body Depth	0.77	Deep	
Rib Structure	1.48	Open	
Rump Angle	-0.05	High Pins	
Rump Width	2.15	Wide	
Rear Legs SV	0.92	Sickled	
Foot Angle	-0.53	Low	
Fore Udder Att.	0.78	Strong	
Rear Udder Ht.	1.11	High	
Udder Support	0.74	Strong	
Udder Depth	0.11	Shallow	
Front Teat Pl.	0.68	Close	
Teat Length	-0.67	4.8cm	
Rear Teat Pl.	0.92	Close	
Teat Position S	0.94	Apart	
Locomotion	1.00	Excellent	

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

COGENT EMERSON-RED

Crisalis x Hawai x Argo



NAAB: 522H005076 | AICode: H07435
HBN: H0GBR728173100213 | Source: AHDB GBR | A1A2 KCAB
Supplier: Cogent | Breeder: Cogent Breeding, GB

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: ZFZ Crisalis by Gwyer
Dam: DG OH Mawadola by Hawai
MGD: De Oosterhof DG Agirorio Red GP84 by Argo

£PLI 501 **TPI +2750**
Eco\$ 382 **NM\$ 209**

Production Data		
Milk	559 kg	72% Rib
Fat	20.3 kg	-0.02%
Protein	20.9 kg	0.03%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	7.6	Improver
Lifespan (days)	98	Improver
Direct Calving Ease	0.4	Easier
Maternal Calving Ease	1.2	Easier
Gestation Length (days)	-1	Shorter
Calf Survival	0.6	Improver
Somatic Cell Count (%)	-15	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	0.9	Improver
Digital Dermatitis	0.1	Improver
Ease of Milk	-0.57	Harder
Temperament	-0.31	Standoffish
Maintenance (kg)	2	Sizeable
Body Condition	-0.68	Dairy
HealthyCow	180	Improver
EnviroCow	2.3	Improver

Sustainability	Robotic & aAa	
Eco\$	\$382	RoboticCow® 4.4
Eco ²	0.45	Box Time 8.4min
EcoFeed®Heifer	89	Milking Speed (min) 7.0lbs
EcoFeed®Cow	96	aAa 531

RoboticCow, Box Time, Milking Speed, Eco\$, Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Jane Steel | Photo Caption: Cogent Emerson Red

SANDY-VALLEY EQ

Renegade x Frazzled x Modesty



NAAB: 515H000386 | AICode: H07196
HBN: H0840003209481288 | Source: AHDB GBR | A1A2 KCAB
Supplier: AI Total | Breeder: D P F & G Bauer, US

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: S-S-1 PR Renegade by JAltaOak
Dam: Sandy-Valley Ecstasy VG87 by Frazzled
MGD: Sandy-Valley Eden GP83 by Modesty

£PLI 503 **TPI +2952**
Eco\$ 650 **NM\$ 357**

Production Data		
Milk	876 kg	74% Rib
Fat	36.9 kg	0.02%
Protein	27.3 kg	-0.02%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	3.9	Improver
Lifespan (days)	12	Improver
Direct Calving Ease	-0.7	Harder
Maternal Calving Ease	1.4	Easier
Gestation Length (days)	0	Shorter
Calf Survival	-0.2	Non-Improver
Somatic Cell Count (%)	-2	Improver
Mastitis Resistance (%)	1	Non-Improver
Lameness Advantage	1.3	Improver
Digital Dermatitis	0.2	Improver
Ease of Milk	0.50	Easier
Temperament	-0.33	Standoffish
Maintenance (kg)	18	Sizeable
Body Condition	1.25	Rounder
HealthyCow	70	Improver
EnviroCow	2	Improver

Sustainability	Robotic & aAa	
Eco\$	\$650	RoboticCow® 5.7
Eco ²	0.70	Box Time 7.4min
EcoFeed®Heifer	-	Milking Speed (min) 9.7lbs
EcoFeed®Cow	-	aAa 516324

RoboticCow, Box Time, Milking Speed, Eco\$, Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Patty Jones | Photo Caption: Sandy-Valley EQ



Type Data	HolsteinUK				
	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					0.82 Excellent
Mammary					1.37 Excellent
Legs + Feet					0.36 Excellent
Stature					0.18 151cm
Chest Width					0.21 Wide
Body Depth					0.18 Deep
Rib Structure					0.45 Open
Rump Angle					-1.28 High Pins
Rump Width					1.79 Wide
Rear Legs SV					0.80 Sickled
Foot Angle					-0.01 Low
Fore Udder Att.					0.98 Strong
Rear Udder Ht.					1.47 High
Udder Support					0.53 Strong
Udder Depth					0.98 Shallow
Front Teat Pl.					1.33 Close
Teat Length					0.68 5.2cm
Rear Teat Pl.					0.16 Close
Teat Position S					-0.43 Close
Locomotion					0.43 Excellent



Type Data	HolsteinUK				
	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					1.10 Excellent
Mammary					1.58 Excellent
Legs + Feet					0.93 Excellent
Stature					1.08 152cm
Chest Width					1.45 Wide
Body Depth					-1.17 Shallow
Rib Structure					-0.18 Coarse
Rump Angle					-0.32 High Pins
Rump Width					0.64 Wide
Rear Legs SV					0.50 Sickled
Foot Angle					-0.20 Low
Fore Udder Att.					1.61 Strong
Rear Udder Ht.					0.99 High
Udder Support					-0.75 Broken
Udder Depth					1.01 Shallow
Front Teat Pl.					0.33 Close
Teat Length					0.88 5.3cm
Rear Teat Pl.					0.08 Close
Teat Position S					0.43 Apart
Locomotion					1.15 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy. Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

VATLAND ESTN MIRAGE

Easton x Gameday x Acura



NAAB: 515H000526 | AICode: H08391
 HBN: H0840003263220724 | Source: AHDB GBR | A2A2 KCAB
 Supplier: AI Total | Breeder: Hendel Farms & J Vatland, US

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Pine-Tree Easton by Outcome
 Dam: Vatland Gameday Mina 5742 GP83 by Gameday
 MGD: Vatland Acura Marla 5305 VG85 by Acura

£PLI 661 **TPI +3240**
Eco\$ 850 **NM\$ 743**

Production Data		
Milk	686 kg	73% Rlb
Fat	36.3 kg	0.10%
Protein	24.0 kg	0.02%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Int'l

Health + Management Data

Fertility Index	7.6	Improver
Lifespan (days)	107	Improver
Direct Calving Ease	0.0	Harder
Maternal Calving Ease	0.9	Easier
Gestation Length (days)	1	Longer
Calf Survival	1.5	Improver
Somatic Cell Count (%)	-18	Improver
Mastitis Resistance (%)	-2	Improver
Lameness Advantage	1.7	Improver
Digital Dermatitis	0.2	Improver
Ease of Milk	0.55	Easier
Temperament	1.12	Curious
Maintenance (kg)	-2	Compact
Body Condition	-0.57	Dairy
HealthyCow	225	Improver
EnviroCow	2.9	Improver

Sustainability		Robotic & aAa	
Eco\$	\$850	RoboticCow®	5.6
Eco ²	1.11	Box Time	7.8min
EcoFeed®Heifer	-	Milking Speed (min)	8.5lbs
EcoFeed®Cow	-	aAa	-

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
 Photo Credit: Jenny Thomas | Photo Caption: Sire of Mirage, Pine-Tree Easton



Type Data	holstein UK				
	-2	-1	+1	+2	Type Dtrs: 0 - 0
Type Merit					1.81 Excellent
Mammary					1.19 Excellent
Legs + Feet					1.48 Excellent
Stature					-0.08 151cm
Chest Width					0.08 Wide
Body Depth					0.06 Deep
Rib Structure					0.84 Open
Rump Angle					0.23 Sloped
Rump Width					1.30 Wide
Rear Legs SV					0.65 Sickled
Foot Angle					-0.67 Low
Fore Udder Att.					0.94 Strong
Rear Udder Ht.					0.63 High
Udder Support					0.11 Strong
Udder Depth					0.43 Shallow
Front Teat Pl.					0.97 Close
Teat Length					-0.12 5cm
Rear Teat Pl.					0.42 Close
Teat Position S					0.21 Apart
Locomotion					1.19 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPI®, PTAT: CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.

DUBENOIT EVREST

Holysmokes x Lambda x Hotrod



NAAB: 551H005752 | AICode: H08031
 HBN: HOCAN000121344394 | Source: AHDB GBR | A2A2 KCBB
 Supplier: STGenetics | Breeder: Benoit & Jacques Dube, CA

BYF CDF CLF CNF CVF DPF MWF
 HH1C HH2T HH3T HH4T HH5T HH6T

Sire: Cookiecutter Holysmokes by Highjump
 Dam: Dubenoit Evelynne VG86 by Lambda
 MGD: Dubenoit Eva VG85 by Hotrod

£PLI 468 **TPI +2965**
Eco\$ 629 **NM\$ 338**

Production Data		
Milk	625 kg	73% Rlb
Fat	33.5 kg	0.10%
Protein	27.2 kg	0.07%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Int'l

Health + Management Data

Fertility Index	-3.8	Non-Improver
Lifespan (days)	6	Improver
Direct Calving Ease	-0.8	Harder
Maternal Calving Ease	0.7	Easier
Gestation Length (days)	-1	Shorter
Calf Survival	-0.4	Non-Improver
Somatic Cell Count (%)	-6	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	1.2	Improver
Digital Dermatitis	0.3	Improver
Ease of Milk	0.61	Easier
Temperament	0.08	Curious
Maintenance (kg)	12	Sizeable
Body Condition	0.43	Rounder
HealthyCow	18	Improver
EnviroCow	2.1	Improver

Sustainability		Robotic & aAa	
Eco\$	\$629	RoboticCow®	4.2
Eco ²	0.32	Box Time	8.6min
EcoFeed®Heifer	105	Milking Speed (min)	6.6lbs
EcoFeed®Cow	87	aAa	-

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
 Photo Credit: Patty Jones | Photo Caption: Dubenoit Evrest



Type Data	holstein UK				
	-2	-1	+1	+2	Type Dtrs: 0 - 0
Type Merit					1.20 Excellent
Mammary					1.97 Excellent
Legs + Feet					0.80 Excellent
Stature					1.06 152cm
Chest Width					0.48 Wide
Body Depth					0.77 Deep
Rib Structure					0.62 Open
Rump Angle					1.02 Sloped
Rump Width					0.97 Wide
Rear Legs SV					0.03 Sickled
Foot Angle					1.11 Steep
Fore Udder Att.					1.87 Strong
Rear Udder Ht.					1.68 High
Udder Support					0.27 Strong
Udder Depth					1.07 Shallow
Front Teat Pl.					0.47 Close
Teat Length					-0.25 4.9cm
Rear Teat Pl.					0.18 Close
Teat Position S					0.47 Apart
Locomotion					0.88 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPI®, PTAT: CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.

IT'S IN OUR DNA

PRECISION DNA

OUR PRECISIONDNA SERVICE NOW OFFERS TWO DISTINCT TIERS OF GENOMIC TESTING PRODUCTS, CAREFULLY TAILORED TO CATER TO DIVERSE REQUIREMENTS WITHIN THE INDUSTRY:

PrecisionDNA 50

This option provides a comprehensive analysis, delivering a full UK evaluation without genetic conditions.

PrecisionDNA 75

Our premium offering, DNA 75, represents the pinnacle of genomic testing, offering elite packages of genetic analysis perfect for those prioritising advanced insights and cutting-edge technologies.

The cogent *difference*

Service Offered	PrecisionDNA 50	PrecisionDNA 75
Full AHDB Evaluation	✓	✓
Full USA Upgrade	✓	✓
Parentage Verification	✓	✓
Web Portal	✓	✓
Chromosomal Mating	✓	✓
EcoFeed & RoboticCow	✓	✓
Milk Proteins (Kappa & Beta)	✓	✓
Calf Recumbency (MWT)	✓	✓
Genetic Conditions (HCD)	✗	✓
Haplotypes (HH1-6)	✗	✓
Polled Test	✓	✓
Red Test	✗	✓

OCD THORSON FANATIC

Thorson x Deluxe x Spartacus



NAAB: 551H005577 | AICode: H08159
HBN: H0840003267664658 | Source: AHDB GBR | A2A2 KCAB
Supplier: STGenetics | Breeder: Oakfield Corners Dairy, US

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: STGen Cowen Thorson by Cowen
Dam: OCD Deluxe Frances 65643 by Deluxe
MGD: OCD Sprtcs Frances 61419 by Spartacus

£PLI 659 **TPI +3423**
Eco\$ 1104 **NM\$ 994**

Production Data		
Milk	847 kg	72% Rlb
Fat	57.7 kg	0.26%
Protein	32.1 kg	0.05%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	-1	Non-Improver
Lifespan (days)	6	Improver
Direct Calving Ease	-1.3	Harder
Maternal Calving Ease	0.7	Easier
Gestation Length (days)	0	Shorter
Calf Survival	1.6	Improver
Somatic Cell Count (%)	2	Non-Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	2.1	Improver
Digital Dermatitis	0.1	Improver
Ease of Milk	0.74	Easier
Temperament	-0.03	Standoffish
Maintenance (kg)	7	Sizeable
Body Condition	-1.43	Dairy
HealthyCow	20	Improver
EnviroCow	3.3	Improver

Sustainability	Robotic & aAa	
Eco\$	\$1,104	RoboticCow® 6.7
Eco ²	1.22	Box Time 7.3min
EcoFeed®Heifer	93	Milking Speed (min) 10.7lbs
EcoFeed®Cow	95	aAa -

RoboticCow, Box Time, Milking Speed, Eco\$, Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Beth Herges | Photo Caption: Od Thorson Fanatic

T-SPRUCE GAMEON

Gameday x Lionel x Yoder



NAAB: 551H004913 | AICode: H07908
HBN: H0840003234731736 | Source: AHDB GBR | A2A2 KCAA
Supplier: STGenetics | Breeder: Twin-Spruce Genetics, US

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: RMD-Dotterer SSI Gameday by Big AI
Dam: Mercedes Lionel Lass by Lionel
MGD: Endco Yoder L7933 9839 VG86 by Yoder

£PLI 591 **TPI +3187**
Eco\$ 809 **NM\$ 729**

Production Data		
Milk	871 kg	73% Rlb
Fat	51.2 kg	0.18%
Protein	27.8 kg	-0.01%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	-2.2	Non-Improver
Lifespan (days)	27	Improver
Direct Calving Ease	-0.2	Harder
Maternal Calving Ease	0.0	Harder
Gestation Length (days)	-1	Shorter
Calf Survival	2.5	Improver
Somatic Cell Count (%)	3	Non-Improver
Mastitis Resistance (%)	1	Non-Improver
Lameness Advantage	1.2	Improver
Digital Dermatitis	0.0	Improver
Ease of Milk	1.83	Easier
Temperament	0.53	Curious
Maintenance (kg)	2	Sizeable
Body Condition	-0.47	Dairy
HealthyCow	30	Improver
EnviroCow	3.1	Improver

Sustainability	Robotic & aAa	
Eco\$	\$809	RoboticCow® 8.0
Eco ²	0.77	Box Time 6.0min
EcoFeed®Heifer	91	Milking Speed (min) 12.3lbs
EcoFeed®Cow	88	aAa 435216

RoboticCow, Box Time, Milking Speed, Eco\$, Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Frank Robinson | Photo Caption: T-Spruce Gameon

Type Data

Type Data	Score	Category
Type Merit	0.56	Excellent
Mammary	0.25	Excellent
Legs + Feet	0.03	Excellent
Stature	0.36	151cm
Chest Width	1.03	Wide
Body Depth	1.55	Deep
Rib Structure	1.93	Open
Rump Angle	-1.23	High Pins
Rump Width	1.55	Wide
Rear Legs SV	1.30	Sickled
Foot Angle	0.10	Steep
Fore Udder Att.	0.15	Strong
Rear Udder Ht.	0.71	High
Udder Support	-0.32	Broken
Udder Depth	-1.03	Deep
Front Teat Pl.	0.05	Close
Teat Length	0.08	5cm
Rear Teat Pl.	0.42	Close
Teat Position S	0.47	Apart
Locomotion	-0.09	Poor

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

Type Data

Type Data	Score	Category
Type Merit	1.05	Excellent
Mammary	0.69	Excellent
Legs + Feet	0.49	Excellent
Stature	0.07	151cm
Chest Width	0.69	Wide
Body Depth	0.06	Deep
Rib Structure	1.34	Open
Rump Angle	-0.86	High Pins
Rump Width	1.24	Wide
Rear Legs SV	1.49	Sickled
Foot Angle	-0.32	Low
Fore Udder Att.	0.70	Strong
Rear Udder Ht.	0.83	High
Udder Support	0.48	Strong
Udder Depth	-0.44	Deep
Front Teat Pl.	0.26	Close
Teat Length	-1.68	4.5cm
Rear Teat Pl.	1.29	Close
Teat Position S	0.86	Apart
Locomotion	0.36	Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

ZANI WENDAT INSEME HAALAND

Wendat x Zazzle x Kenobi



NAAB: 643H005911 | AICode: H08174
 HBN: HOITA017992766703 | Source: AHDB GBR | A1A2 KCBB
 Supplier: Inseme | Breeder: Zani Holsteins, IT

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: All Nure Wendat by Einstein
 Dam: De Oosterhof 3Star Mazzely by Zazzle
 MGD: K&L Oh Mallory by Kenobi

£PLI 680 **TPI +3101**
Eco\$ 741 **NM\$ 605**

Production Data		
Milk	764 kg	73% Rlb
Fat	34.0 kg	0.04%
Protein	31.6 kg	0.07%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data		
Fertility Index	4.3	Improver
Lifespan (days)	73	Improver
Direct Calving Ease	0.2	Easier
Maternal Calving Ease	1.6	Easier
Gestation Length (days)	-1	Shorter
Calf Survival	1.8	Improver
Somatic Cell Count (%)	-13	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	1.9	Improver
Digital Dermatitis	0.5	Improver
Ease of Milk	0.47	Easier
Temperament	0.51	Curious
Maintenance (kg)	-6	Compact
Body Condition	-1.03	Dairy
HealthyCow	159	Improver
EnviroCow	3.1	Improver

Sustainability		Robotic & aAa	
Eco\$	\$741	RoboticCow®	3.4
Eco ²	0.68	Box Time	9.7min
EcoFeed®Heifer	94	Milking Speed (min)	6.6lbs
EcoFeed®Cow	95	aAa	-

RoboticCow, Box Time, Milking Speed, Eco\$, Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
 Photo Credit: Vki Singh | Photo Caption: Zani Wendat Inseme Haaland

SIEMERS LAMBDA HANIKO

Lambda x Monterey x Mogul



NAAB: 288H000216 | AICode: H05811
 HBN: H0840003144882592 | Source: AHDB ITB | A1A1 KCBE
 Supplier: Ascol | Breeder: Siemers Holsteins, US

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Farnear Delta-Lambda by Delta
 Dam: Siemers Monterey Hanika VG86 by Monterey
 MGD: Cookiecutter Mog Hanker EX94 by Mogul

£PLI 212 **TPI +2604**
Eco\$ 708 **Conf +8**

Production Data		
Milk	262 kg	99% Rlb
Fat	14.6 kg	0.05%
Protein	14.5 kg	0.07%
Dtrs (Dtrs-Herds)	377-82 UK	2594-875 Intl

Health + Management Data		
Fertility Index	-5.3	Non-Improver
Lifespan (days)	37	Improver
Direct Calving Ease	-0.7	Harder
Maternal Calving Ease	1.0	Easier
Gestation Length (days)	0	Shorter
Calf Survival	0.9	Improver
Somatic Cell Count (%)	2	Non-Improver
Mastitis Resistance (%)	1	Non-Improver
Lameness Advantage	2.1	Improver
Digital Dermatitis	0.6	Improver
Ease of Milk	0.84	Easier
Temperament	2.31	Curious
Maintenance (kg)	18	Sizeable
Body Condition	-0.88	Dairy
HealthyCow	42	Improver
EnviroCow	0.8	Improver

Sustainability		Robotic & aAa	
Eco\$	\$708	RoboticCow®	4.6
Eco ²	0.68	Box Time	6.4min
EcoFeed®Heifer	-	Milking Speed (min)	8.1lbs
EcoFeed®Cow	-	aAa	243156

RoboticCow, Box Time, Milking Speed, Eco\$, Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
 Photo Credit: Cytel Fisher | Photo Caption: MGD of Haniko, Cookiecutter Mog Hanker EX94

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK
 NMS, TPI®, PTAT: CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK
 NMS, TPI®, PTAT: CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.

AOT MC HAPPY-MEAL P RED

McDonald P Red x Skiresort x Santorius



NAAB: 551H005068 | AICode: H08000
HBN: H0840003250270787 | Source: AHDB GBR | A2A2 KCAB
Supplier: STGenetics | Breeder: AOT Genetics, US

BYF CDF CLF CNF CVF DPF POC MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Aprilday McDonald P Red by Ronald Dam: AOT Skiresort Hammer Red by Skiresort MGD: AOT Santorius Hero EX91 by Santorius

£PLI 489 TPI +2821
Eco\$ 357 NM\$ 318

Production Data		
Milk	507 kg	73% Rlb
Fat	31.3 kg	0.12%
Protein	22.6 kg	0.07%
DtrS (Dtrs-Herds)	0-0 UK	0-0 Int'l

Health + Management Data

Fertility Index	0.7	Improver
Lifespan (days)	6	Improver
Direct Calving Ease	-0.2	Harder
Maternal Calving Ease	0.6	Easier
Gestation Length (days)	-2	Shorter
Calf Survival	0.8	Improver
Somatic Cell Count (%)	-13	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	0.2	Improver
Digital Dermatitis	-0.1	Non-Improver
Ease of Milk	0.98	Easier
Temperament	0.63	Curious
Maintenance (kg)	1	Sizeable
Body Condition	-1.65	Dairy
HealthyCow	81	Improver
EnviroCow	2.2	Improver

Sustainability

Sustainability		Robotic & aAa	
Eco\$	\$357	RoboticCow®	5.6
Eco ²	0.09	Box Time	7.7min
EcoFeed®Heifer	99	Milking Speed (min)	9.2lbs
EcoFeed®Cow	73	aAa	-

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Cybil Fisher | Photo Caption: MGGD of Happy-Meal, AOT Salvatore, Hiccup

Type Data

Type Data	Score	Classification
Type Merit	1.16	Excellent
Mammary	1.83	Excellent
Legs + Feet	0.66	Excellent
Stature	1.27	152cm
Chest Width	-1.21	Narrow
Body Depth	-1.05	Shallow
Rib Structure	1.34	Open
Rump Angle	-0.02	High Pins
Rump Width	0.31	Wide
Rear Legs SV	0.21	Sickled
Foot Angle	0.57	Steep
Fore Udder Att.	1.03	Strong
Rear Udder Ht.	1.79	High
Udder Support	1.20	Strong
Udder Depth	1.43	Shallow
Front Teat Pl.	1.23	Close
Teat Length	-0.60	4.8cm
Rear Teat Pl.	1.45	Close
Teat Position S	1.24	Apart
Locomotion	0.18	Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

SIEMERS HARWIRE RED PP

Lazer Red x Wolfgang x Luster P



NAAB: 515H000524 | AICode: H08285
HBN: H0840003267429099 | Source: AHDB GBR | A1A2 KCBB
Supplier: AI Total | Breeder: Siemers Holsteins, US

BYF CDF CLF CNF CVF DPF POS MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Vogue Lazer Red by Redeye Dam: Siemers Wolf Hanan VG85 by Wolfgang MGD: Siemers Lstr Hanan 33317 EX91 by Luster P

£PLI 211 TPI +2746
PTAT 2.42 NM\$ 74

Production Data		
Milk	161 kg	73% Rlb
Fat	8.3 kg	0.02%
Protein	5.8 kg	0.01%
DtrS (Dtrs-Herds)	0-0 UK	0-0 Int'l

Health + Management Data

Fertility Index	7.3	Improver
Lifespan (days)	46	Improver
Direct Calving Ease	0.2	Easier
Maternal Calving Ease	0.7	Easier
Gestation Length (days)	-1	Shorter
Calf Survival	2.0	Improver
Somatic Cell Count (%)	-7	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	0.5	Improver
Digital Dermatitis	0.2	Improver
Ease of Milk	1.34	Easier
Temperament	1.22	Curious
Maintenance (kg)	12	Sizeable
Body Condition	-2.42	Dairy
HealthyCow	163	Improver
EnviroCow	0.5	Improver

Sustainability

Sustainability		Robotic & aAa	
Eco\$	-	RoboticCow®	-
Eco ²	-	Box Time	0.0min
EcoFeed®Heifer	-	Milking Speed (min)	0.0lbs
EcoFeed®Cow	-	aAa	-

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Patty Jones | Photo Caption: Siemers Harwire Red PP

Type Data

Type Data	Score	Classification
Type Merit	1.14	Excellent
Mammary	2.48	Excellent
Legs + Feet	0.88	Excellent
Stature	2.53	154cm
Chest Width	-1.26	Narrow
Body Depth	1.03	Deep
Rib Structure	2.12	Open
Rump Angle	0.73	Sloped
Rump Width	1.92	Wide
Rear Legs SV	1.00	Sickled
Foot Angle	0.13	Steep
Fore Udder Att.	2.54	Strong
Rear Udder Ht.	2.35	High
Udder Support	2.15	Strong
Udder Depth	2.23	Shallow
Front Teat Pl.	2.35	Close
Teat Length	-0.96	4.7cm
Rear Teat Pl.	2.86	Close
Teat Position S	-0.07	Close
Locomotion	0.95	Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

£PLI			MILK			FAT KG		
1	RIPCORD	£829	1	JEFFERSON	1327	1	FANATIC	57.7
2	HIGH PACE	£806	2	DARTH VADER	1261	2	DARTH VADER	56.6
3	ADVANTAGE	£802	3	ILLUSION	1143	3	MATOLA	53.3
4	MATOLA	£786	4	CAPTAIN	1079	4	THORSON	52.8
5	KING P	£785	5	JOBIN	1035	5	RIPCORD	51.8
6	MAUI	£780	6	RIGHT STUFF PP	1016	6	HIGH PACE	51.6
7	CASEMIRO	£772	7	HIGH CONTRAST	1012	7	GAMEON	51.2
8	SPACE	£764	8	PEACE	1007	8	KING P	50.0
9	PEACE	£764	9	CASEMIRO	1000	9	AVALANCHE	50.0
10	HIGH CONTRAST	£760	10	SHERIFF	999	10	TULSA	49.4

ECOS			ECO ²			FAT%		
1	DARTH VADER	\$1,264	1	RIPCORD	1.81	1	CRUSADE	0.40
2	MATOLA	\$1,258	2	MATOLA	1.63	2	TIKO	0.27
3	RIPCORD	\$1,215	3	THORSON	1.61	3	DIADORA	0.27
4	THORSON	\$1,214	4	DARTH VADER	1.6	4	FANATIC	0.26
5	JUJITSU	\$1,171	5	JUJITSU	1.41	5	MATOLA	0.26
6	CAPTAIN	\$1,163	6	ROLLER	1.36	6	THORSON	0.24
7	DOMINANCE	\$1,128	7	KING P	1.35	7	AVALANCHE	0.24
8	KING P	\$1,122	8	TEXAS P	1.3	8	SECURITY	0.23
9	FANATIC	\$1,104	9	CAPTAIN	1.23	9	OCEAN	0.23
10	TEXAS P	\$1,050	10	FANATIC	1.22	10	JUJITSU	0.22

TPI [®]			NM\$			TYPE MERIT		
1	RIPCORD	3537	1	DARTH VADER	\$1,270	1	RIGHT STUFF PP	2.75
2	DARTH VADER	3504	2	RIPCORD	\$1,239	2	PHOENIX	2.65
3	MATOLA	3445	3	KING P	\$1,140	3	ROSEVILLE	2.62
4	CAPTAIN	3441	4	CAPTAIN	\$1,111	4	BLACKBURN	2.57
5	FANATIC	3423	5	THORSON	\$1,111	5	BRONCO	2.56
6	KING P	3409	6	TEXAS P	\$1,072	6	ROBIN RED	2.48
7	THORSON	3389	7	MATOLA	\$1,055	7	JOHNBOY	2.45
8	RAD	3360	8	MAGNUM	\$1,007	8	BJORN	2.31
9	MAGNUM	3359	9	DOMINANCE	\$1,002	9	LIEGE P	2.31
10	JUJITSU	3348	10	JUJITSU	\$995	10	EL GRANDE	2.17

PROTEIN KG

1	DARTH VADER	38.8
2	PEACE	37.9
3	CASEMIRO	36.8
4	JEFFERSON	36.7
5	MAGNUM	36.1
6	SAILOR	35.4
7	HIGH CONTRAST	35.2
8	ILLUSION	35.1
9	CARTELL	35.1
10	DRUMROLL	34.9

CFP

1	DARTH VADER	95.4
2	FANATIC	89.8
3	HIGH PACE	86.1
4	CASEMIRO	85.9
5	MATOLA	85.2
6	MAGNUM	84.8
7	RIPCORD	84.6
8	HIGH CONTRAST	84.3
9	THORSON	83.7
10	KING P	81.5

PROTEIN %

1	CRUSADE	0.15
2	CASIMIR	0.15
3	ASPIRE	0.12
4	LAVIDO	0.12
5	OCEAN	0.10
6	TEXAS P	0.10
7	SPACE	0.10
8	STEWART	0.10
9	AIRDROP	0.10
10	ADVANTAGE	0.10

FERTILITY

1	ADVANTAGE	11.4
2	HIGH SPEED	10.0
3	ASPIRE	9.9
4	CASIMIR	9.7
5	ROCHESTER	9.2
6	NIXON	9.2
7	JACKO	8.6
8	WALLACE	8.3
9	HELIUM	8.2
10	TEXAS P	8.0

MAMMARY

1	BRONCO	3.16
2	BLACKBURN	2.89
3	HANIKO	2.80
4	LIEGE P	2.56
5	AIRDROP	2.53
6	ROSEVILLE	2.52
7	HARWIRE P RED	2.48
8	DRUMROLL	2.43
9	PHOENIX	2.42
10	RIGHT STUFF PP	2.36

CONFORMATION

1	A2P2	15
2	BLACKBURN	15
3	LIEGE P	13
4	AIRDROP	12
5	JERRY LEWIS	12
6	HOA P	11
7	RIGHT STUFF PP	11
8	DAVINCI	11
9	ROSEVILLE	10
10	JOHNBOY	10



DARTH VADER \$1,264



RIPCORD 3537



JEFFERSON 1327

SIEMERS HAVE IT ALL

Excalibur x Doc x Monterey



NAAB: 515H000371 | AICode: H06503
HBN: H0840003208356638 | Source: AHDB ITB | A1A2 KCBB
Supplier: Al Total | Breeder: Siemers Holsteins

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Sandy-Valley Kr Excalibur by King Royal
Dam: Siemers Doc Hanker 28653 EX94 by Doc
MGD: Siemers Monterey Hanker EX91 by Monterey

£PLI 305 **TPI +2750**
Eco\$ 903 **NM\$ 169**

Production Data		
Milk	450 kg	97% Rib
Fat	33.6 kg	0.18%
Protein	18.4 kg	0.04%
Dtrs (Dtrs-Herds)	128-25 UK	977-385 Intl

Health + Management Data

Fertility Index	-4.5	Non-Improver
Lifespan (days)	-15	Non-Improver
Direct Calving Ease	-1.0	Harder
Maternal Calving Ease	1.3	Easier
Gestation Length (days)	-3	Shorter
Calf Survival	1.9	Improver
Somatic Cell Count (%)	-1	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	-0.1	Non-Improver
Digital Dermatitis	0.1	Improver
Ease of Milk	1.24	Easier
Temperament	2.28	Curious
Maintenance (kg)	10	Sizeable
Body Condition	-3.93	Dairy
HealthyCow	0	Non-Improver
EnviroCow	1.4	Improver

Sustainability		Robotic & aAa	
Eco\$	\$903	RoboticCow®	6.0
Eco ²	1.05	Box Time	7.4min
EcoFeed®Heifer	-	Milking Speed (min)	10.5lbs
EcoFeed®Cow	-	aAa	243615

RoboticCow, Box Time, Milking Speed, Eco\$, Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Diamond Genetics | Photo Caption: Daughter of Have It All at Diamond Genetics

SJK HAZELMAN

Perfect x Captain x Salvo



NAAB: 522H005841 | AICode: H08049
HBN: HONLD000895006622 | Source: AHDB GBR | A2A2 KCAB
Supplier: Cogent | Breeder: S.J Kat Holsteins, NL

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Siemers Rengd Perfect by Renegade
Dam: Future Dream SJK 1498 by Captain
MGD: SJK 5431 by Salvo

£PLI 562 **TPI +3111**
Eco\$ 828 **NM\$ 522**

Production Data		
Milk	757 kg	73% Rib
Fat	34.6 kg	0.05%
Protein	23.5 kg	-0.02%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	3.3	Improver
Lifespan (days)	113	Improver
Direct Calving Ease	-0.9	Harder
Maternal Calving Ease	0.9	Easier
Gestation Length (days)	-1	Shorter
Calf Survival	1.0	Improver
Somatic Cell Count (%)	-10	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	1.6	Improver
Digital Dermatitis	0.4	Improver
Ease of Milk	1.39	Easier
Temperament	0.72	Curious
Maintenance (kg)	4	Sizeable
Body Condition	0.34	Rounder
HealthyCow	168	Improver
EnviroCow	2.5	Improver

Sustainability		Robotic & aAa	
Eco\$	\$828	RoboticCow®	6.2
Eco ²	1.01	Box Time	7.6min
EcoFeed®Heifer	96	Milking Speed (min)	9.6lbs
EcoFeed®Cow	108	aAa	-

RoboticCow, Box Time, Milking Speed, Eco\$, Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Alex Arkink | Photo Caption: Dam of Hazelman, S.J.K. 1498

Type Data

Type Data	Score	Category
Type Merit	0.02	Excellent
Mammary	1.70	Excellent
Legs + Feet	0.28	Excellent
Stature	2.48	153cm
Chest Width	-1.56	Narrow
Body Depth	0.88	Deep
Rib Structure	1.86	Open
Rump Angle	-1.24	High Pins
Rump Width	2.92	Wide
Rear Legs SV	0.33	Sickled
Foot Angle	0.41	Steep
Fore Udder Att.	2.26	Strong
Rear Udder Ht.	0.79	High
Udder Support	0.80	Strong
Udder Depth	2.08	Shallow
Front Teat Pl.	1.04	Close
Teat Length	-0.25	4.9cm
Rear Teat Pl.	0.28	Close
Teat Position S	-0.19	Close
Locomotion	-0.26	Poor

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy. Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

Type Data

Type Data	Score	Category
Type Merit	2.07	Excellent
Mammary	2.04	Excellent
Legs + Feet	1.55	Excellent
Stature	0.02	151cm
Chest Width	0.85	Wide
Body Depth	0.87	Deep
Rib Structure	0.72	Open
Rump Angle	-1.68	High Pins
Rump Width	1.59	Wide
Rear Legs SV	0.27	Sickled
Foot Angle	0.19	Steep
Fore Udder Att.	1.89	Strong
Rear Udder Ht.	2.09	High
Udder Support	0.40	Strong
Udder Depth	0.72	Shallow
Front Teat Pl.	0.54	Close
Teat Length	-0.08	5cm
Rear Teat Pl.	0.52	Close
Teat Position S	1.33	Apart
Locomotion	1.70	Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy. Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

SJK HELIUM

Topstone x Blowtorch x Delta



NAAAB: 522H004496 | AICode: H06670
HBN: HONLND000642467753 | Source: AHDB GBR | A2A2 KCBB
Supplier: Cogent | Breeder: S.J Kat Holsteins, NL

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Topstone by Topshot
Dam: Primeval Genetics 1372 VG86 by Blowtorch
MGD: A-L-H Delta Helios VG86 by Delta

£PLI 622 **TPI +2909**
Eco\$ 542 **NM\$ 438**

Production Data		
Milk	444 kg	73% Rib
Fat	26.5 kg	0.10%
Protein	22.8 kg	0.09%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data		
Fertility Index	8.2	Improver
Lifespan (days)	116	Improver
Direct Calving Ease	-0.3	Harder
Maternal Calving Ease	0.7	Easier
Gestation Length (days)	-2	Shorter
Calf Survival	0.9	Improver
Somatic Cell Count (%)	-22	Improver
Mastitis Resistance (%)	-2	Improver
Lameness Advantage	2.2	Improver
Digital Dermatitis	0.5	Improver
Ease of Milk	-0.45	Harder
Temperament	0.11	Curious
Maintenance (kg)	-1	Compact
Body Condition	0.58	Rounder
HealthyCow	221	Improver
EnviroCow	2.7	Improver

Sustainability		Robotic & aAa	
Eco\$	\$542	RoboticCow®	3.6
Eco ²	0.42	Box Time	10.2min
EcoFeed®Heifer	94	Milking Speed (min)	6.0lbs
EcoFeed®Cow	92	aAa	243

RoboticCow, Box Time, Milking Speed, Eco\$ Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Jane Steel | Photo Caption: SJK Helium



Type Data	HolsteinUK				
	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit			█		1.15 Excellent
Mammary			█		0.58 Excellent
Legs + Feet			█		1.06 Excellent
Stature		█			-0.29 151cm
Chest Width		█			0.45 Wide
Body Depth		█			0.04 Deep
Rib Structure		█			0.40 Open
Rump Angle		█			-0.06 High Pins
Rump Width		█			-0.37 Narrow
Rear Legs SV		█			0.29 Sickled
Foot Angle		█			0.18 Steep
Fore Udder Att.		█			0.21 Strong
Rear Udder Ht.		█			0.09 High
Udder Support		█			0.50 Strong
Udder Depth		█			-0.03 Deep
Front Teat Pl.		█			0.35 Close
Teat Length		█			0.07 5cm
Rear Teat Pl.		█			0.19 Close
Teat Position S		█			0.32 Apart
Locomotion		█			1.39 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT, CDCB, Conformation: CDN. TPI® is registered trademark of Holstein USA.

COGENT HIGH CALIBRE

High Class x Zazzle x Pursuit



NAAAB: 522H006123 | AICode: H07964
HBN: HOGBR187165601529 | Source: AHDB GBR | A1A2 KCAB
Supplier: Cogent | Breeder: Cogent Breeding & Barber Farms, GB

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: DG High Class by Renegade
Dam: Cogent Zazzle Maybelline VG86 by Zazzle
MGD: K&L Oh Maribel by Pursuit

£PLI 697 **TPI +3210**
Eco\$ 760 **NM\$ 707**

Production Data		
Milk	861 kg	73% Rib
Fat	46.1 kg	0.13%
Protein	30.8 kg	0.03%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data		
Fertility Index	5.8	Improver
Lifespan (days)	46	Improver
Direct Calving Ease	-0.7	Harder
Maternal Calving Ease	1.3	Easier
Gestation Length (days)	-2	Shorter
Calf Survival	1.1	Improver
Somatic Cell Count (%)	-5	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	0.7	Improver
Digital Dermatitis	0.3	Improver
Ease of Milk	1.01	Easier
Temperament	0.15	Curious
Maintenance (kg)	-3	Compact
Body Condition	-1.09	Dairy
HealthyCow	119	Improver
EnviroCow	3.4	Improver

Sustainability		Robotic & aAa	
Eco\$	\$760	RoboticCow®	6.6
Eco ²	0.42	Box Time	6.7min
EcoFeed®Heifer	96	Milking Speed (min)	10.7lbs
EcoFeed®Cow	82	aAa	-

RoboticCow, Box Time, Milking Speed, Eco\$ Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Jane Steel | Photo Caption: Cogent High Calibre



Type Data	HolsteinUK				
	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit			█		0.64 Excellent
Mammary			█		0.63 Excellent
Legs + Feet			█		0.79 Excellent
Stature		█			0.36 151cm
Chest Width		█			-0.80 Narrow
Body Depth		█			-0.91 Shallow
Rib Structure		█			0.62 Open
Rump Angle		█			0.22 Sloped
Rump Width		█			0.90 Wide
Rear Legs SV		█			1.37 Sickled
Foot Angle		█			-0.87 Low
Fore Udder Att.		█			0.45 Strong
Rear Udder Ht.		█			0.06 High
Udder Support		█			-0.09 Broken
Udder Depth		█			0.46 Shallow
Front Teat Pl.		█			-0.76 Apart
Teat Length		█			0.81 5.2cm
Rear Teat Pl.		█			-0.83 Apart
Teat Position S		█			-0.04 Close
Locomotion		█			1.10 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT, CDCB, Conformation: CDN. TPI® is registered trademark of Holstein USA.

COGENT HIGH CONTRAST

High Class x Captain x Crimson



NAAB: 522H006323 | AICode: H08093
HBN: H0GBR582935619009 | Source: AHDB GBR | A1A2 KCAB
Supplier: Cogent | Breeder: Cogent Breeding & Balmangan Farms, GB

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: DG High Class by Renegade
Dam: BG Captain SS Carlin by Captain
MGD: BG Crimson V Carlin C by Crimson

£PLI 760 TPI +3152
Eco\$ 849 NMS 682

Production Data		
Milk	1,012 kg	73% Rib
Fat	49.1 kg	0.09%
Protein	35.2 kg	0.02%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data		
Fertility Index	3.2	Improver
Lifespan (days)	76	Improver
Direct Calving Ease	-0.9	Harder
Maternal Calving Ease	1.1	Easier
Gestation Length (days)	-2	Shorter
Calf Survival	0.8	Improver
Somatic Cell Count (%)	0	Non-Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	1.5	Improver
Digital Dermatitis	0.3	Improver
Ease of Milk	-0.37	Harder
Temperament	-0.48	Standoffish
Maintenance (kg)	-6	Compact
Body Condition	-0.16	Dairy
HealthyCow	107	Improver
EnviroCow	3.9	Improver

Sustainability		Robotic & aAa	
Eco\$	\$849	RoboticCow®	4.7
Eco ²	0.68	Box Time	8.2min
EcoFeed® Heifer	92	Milking Speed (min)	7.7lbs
EcoFeed® Cow	93	aAa	-

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Jane Steel | Photo Caption: Cogent High Contrast

Type Data	holsteinUK				Type Dtrs: 0-0
Type Merit	-2	-1	+1	+2	1.35 Excellent
Mammary					0.78 Excellent
Legs + Feet					1.55 Excellent
Stature					-0.16 151cm
Chest Width					-0.34 Narrow
Body Depth					-0.66 Shallow
Rib Structure					0.84 Open
Rump Angle					0.67 Sloped
Rump Width					0.03 Wide
Rear Legs SV					0.67 Sickled
Foot Angle					-0.15 Low
Fore Udder Att.					0.43 Strong
Rear Udder Ht.					0.25 High
Udder Support					0.05 Strong
Udder Depth					-0.30 Deep
Front Teat Pl.					-0.17 Apart
Teat Length					0.22 5.1cm
Rear Teat Pl.					0.51 Close
Teat Position S					1.16 Apart
Locomotion					1.79 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

COGENT HIGH PACE

High Class x Captain x Crimson



NAAB: 522H006329 | AICode: H08086
HBN: H0GBR582935719262 | Source: AHDB GBR | A2A2 KCAB
Supplier: Cogent | Breeder: Cogent Breeding & Balmangan Farms, GB

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: DG High Class by Renegade
Dam: BG Captain C Carlin P by Captain
MGD: BG Crimson V Carlin D by Crimson

£PLI 806 TPI +3264
Eco\$ 978 NMS 768

Production Data		
Milk	810 kg	73% Rib
Fat	51.6 kg	0.21%
Protein	34.5 kg	0.09%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data		
Fertility Index	6.5	Improver
Lifespan (days)	40	Improver
Direct Calving Ease	-0.7	Harder
Maternal Calving Ease	0.8	Easier
Gestation Length (days)	-1	Shorter
Calf Survival	1.9	Improver
Somatic Cell Count (%)	-2	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	1.2	Improver
Digital Dermatitis	0.4	Improver
Ease of Milk	0.20	Easier
Temperament	-0.40	Standoffish
Maintenance (kg)	-8	Compact
Body Condition	-0.10	Dairy
HealthyCow	114	Improver
EnviroCow	3.9	Improver

Sustainability		Robotic & aAa	
Eco\$	\$978	RoboticCow®	6.0
Eco ²	0.82	Box Time	7.3min
EcoFeed® Heifer	90	Milking Speed (min)	8.7lbs
EcoFeed® Cow	104	aAa	-

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Jane Steel | Photo Caption: Cogent High Pace

Type Data	holsteinUK				Type Dtrs: 0-0
Type Merit	-2	-1	+1	+2	0.48 Excellent
Mammary					0.62 Excellent
Legs + Feet					0.40 Excellent
Stature					-0.62 150cm
Chest Width					-0.25 Narrow
Body Depth					-0.91 Shallow
Rib Structure					0.27 Open
Rump Angle					-0.62 High Pins
Rump Width					0.23 Wide
Rear Legs SV					1.59 Sickled
Foot Angle					-1.03 Low
Fore Udder Att.					0.14 Strong
Rear Udder Ht.					-0.14 Low
Udder Support					0.69 Strong
Udder Depth					-0.36 Deep
Front Teat Pl.					0.08 Close
Teat Length					0.19 5.1cm
Rear Teat Pl.					0.70 Close
Teat Position S					0.88 Apart
Locomotion					0.69 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

COGENT T HIGH SPEED

High Class x Captain x Crimson



NAAB: 522H006335 | AICode: H08095
HBN: H0GBR580134702593 | Source: AHDB GBR | A1A2 KCAB
Supplier: Cogent | Breeder: Cogent Breeding & J Howie & Family, GB

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: DG High Class by Renegade
Dam: BG Captain CR Carlin G by Captain
MGD: BG Crimson V Carlin C by Crimson

£PLI 744 **TPI +3195**
Eco\$ 879 **NM\$ 621**

Production Data		
Milk	865 kg	73% Rlb
Fat	45.1 kg	0.11%
Protein	28.9 kg	0.01%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	10	Improver
Lifespan (days)	67	Improver
Direct Calving Ease	-0.4	Harder
Maternal Calving Ease	0.9	Easier
Gestation Length (days)	-1	Shorter
Calf Survival	1.7	Improver
Somatic Cell Count (%)	-1	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	1.6	Improver
Digital Dermatitis	0.3	Improver
Ease of Milk	0.19	Easier
Temperament	-0.59	Standoffish
Maintenance (kg)	-5	Compact
Body Condition	-0.70	Dairy
HealthyCow	181	Improver
EnviroCow	3.5	Improver

Sustainability	Robotic & aAa	
Eco\$	\$879	RoboticCow® 5.8
Eco ²	0.83	Box Time 7.4min
EcoFeed®Heifer	93	Milking Speed (min) 8.8lbs
EcoFeed®Cow	103	aAa -

RoboticCow Box Time Milking Speed Eco\$ Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Jane Steel | Photo Caption: Sire of High Speed, DG High Class

SIEMERS DB HOA P

Dropbox x Luster P x Doc



NAAB: 551H005743 | AICode: H08228
HBN: H0840003250769249 | Source: AHDB GBR | A2A2 KCBB
Supplier: STGenetics | Breeder: Siemers Holsteins, US

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Kings-Ransom Dropbox by Highjump
Dam: Siemers Lstr Hanan 33317 EX91 by Luster P
MGD: Siemers Doc Hanan 28286 EX92 by Doc

£PLI 342 **TPI +2971**
Eco\$ 553 **Conf +11**

Production Data		
Milk	347 kg	73% Rlb
Fat	18.2 kg	0.05%
Protein	17.7 kg	0.07%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	1.5	Improver
Lifespan (days)	15	Improver
Direct Calving Ease	-0.6	Harder
Maternal Calving Ease	0.8	Easier
Gestation Length (days)	0	Shorter
Calf Survival	1.6	Improver
Somatic Cell Count (%)	-8	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	1.0	Improver
Digital Dermatitis	0.3	Improver
Ease of Milk	0.94	Easier
Temperament	0.98	Curious
Maintenance (kg)	20	Sizeable
Body Condition	-1.06	Dairy
HealthyCow	92	Improver
EnviroCow	1.3	Improver

Sustainability	Robotic & aAa	
Eco\$	\$553	RoboticCow® 3.6
Eco ²	0.10	Box Time 8.8min
EcoFeed®Heifer	101	Milking Speed (min) 8.0lbs
EcoFeed®Cow	89	aAa -

RoboticCow Box Time Milking Speed Eco\$ Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Beth Hergas | Photo Caption: Siemers Hoa P



Type Data	holsteinUK				
	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					1.32 Excellent
Mammary					1.52 Excellent
Legs + Feet					1.46 Excellent
Stature					0.30 151cm
Chest Width					-1.05 Narrow
Body Depth					-1.18 Shallow
Rib Structure					0.65 Open
Rump Angle					1.03 Sloped
Rump Width					-0.85 Narrow
Rear Legs SV					0.10 Sickled
Foot Angle					-0.04 Low
Fore Udder Att.					0.96 Strong
Rear Udder Ht.					1.52 High
Udder Support					0.26 Strong
Udder Depth					0.52 Shallow
Front Teat Pl.					0.22 Close
Teat Length					0.45 5.1cm
Rear Teat Pl.					0.79 Close
Teat Position S					1.36 Apart
Locomotion					1.71 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK.
NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.



Type Data	holsteinUK				
	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					1.37 Excellent
Mammary					1.95 Excellent
Legs + Feet					0.86 Excellent
Stature					2.08 153cm
Chest Width					0.62 Wide
Body Depth					1.72 Deep
Rib Structure					2.14 Open
Rump Angle					0.77 Sloped
Rump Width					2.30 Wide
Rear Legs SV					-0.50 Straight
Foot Angle					0.74 Steep
Fore Udder Att.					1.80 Strong
Rear Udder Ht.					2.60 High
Udder Support					1.75 Strong
Udder Depth					0.86 Shallow
Front Teat Pl.					1.84 Close
Teat Length					-0.44 4.9cm
Rear Teat Pl.					1.98 Close
Teat Position S					0.61 Apart
Locomotion					0.94 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK.
NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

Legend™

EXCLUSIVE. UNRIVALLED. LEGENDARY.

Step into the elite world of **Legend**, where only the finest genetics are within reach. Our **Top 10 Legend Bulls** offer exclusive access to industry-leading genetics, unavailable anywhere else and meticulously selected for their elite performance. By joining the **Legend Programme**, you unlock a level of genetic advancement found nowhere else. **Precision-driven, future-focused, and built for those who refuse to settle for ordinary.**

	BULL	TPI®
1	RIPCORD	3537
2	DARTH VADER	3504
3	YESTERDAY	3491
4	SCHMIT	3484
5	JET FUEL	3474
6	YOU DON'T SAY	3466
7	MILE HIGH	3465
8	JETLINER	3450
9	MATOLA	3445
10	CAPTAIN	3441

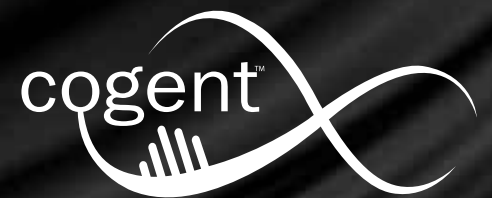
	BULL	NM\$
1	DARTH VADER	\$1,270
2	RIPCORD	\$1,239
3	PHOTO OP	\$1,204
4	VOUCHER	\$1,200
5	SCHMIT	\$1,184
6	VOLCANO	\$1,177
7	FORDON	\$1,166
8	MIDDLETON	\$1,155
9	URGENT	\$1,149
10	KING P	\$1,140



**JOIN
TODAY**

ARE YOU READY TO SECURE YOUR PLACE AMONG THE ELITE?

Speak to your Genetics Consultant to get more information on these bulls



COGENT B HOUSTON

Hannity x Captain x Crimson



NAAB: 522H006330 | AICode: H08087
 HBN: H0GBR582935719521 | Source: AHDB GBR | A2A2 KCAB
 Supplier: Cogent | Breeder: Cogent Breeding & Balmangan Farms, GB

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: AOT Lariat Hannity by Lariat
 Dam: BG Captain C Carlin P by Captain
 MGD: BG Crimson V Carlin D by Crimson

£PLI 736 **TPI +3202**
Eco\$ 885 **NM\$ 812**

Production Data		
Milk	748 kg	73% Rib
Fat	45.1 kg	0.17%
Protein	32.1 kg	0.08%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data		
Fertility Index	5.2	Improver
Lifespan (days)	76	Improver
Direct Calving Ease	-0.3	Harder
Maternal Calving Ease	0.6	Easier
Gestation Length (days)	-2	Shorter
Calf Survival	2.0	Improver
Somatic Cell Count (%)	-11	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	1.3	Improver
Digital Dermatitis	0.2	Improver
Ease of Milk	0.18	Easier
Temperament	0.29	Curious
Maintenance (kg)	-11	Compact
Body Condition	-1.05	Dairy
HealthyCow	137	Improver
EnviroCow	3.6	Improver

Sustainability		Robotic & aAa	
Eco\$	\$885	RoboticCow®	4.4
Eco ²	0.76	Box Time	9.2min
EcoFeed®Heifer	94	Milking Speed (min)	7.7lbs
EcoFeed®Cow	98	aAa	-

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
 Photo Credit: Frank Robinson | Photo Caption: Sire of Houston, AOT Lariat Hannity

RUW TTM HYPE-P

Hypnotic x Monument P x Limelight P



NAAB: 522H006248 | AICode: H08284
 HBN: H0DEU000542776956 | Source: AHDB | A2A2 KCBB
 Supplier: Cogent | Breeder: 3Star Genetics, NL

BYF CDF CLF CNF CVF DPF POS MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Cookiecutter Hypnotic by Moonshiner
 Dam: TTM BD Monument Eiffel by Monument P
 MGD: TTM Limelight Exuberant by Limelight

£PLI 629 **TPI +3099**
Eco\$ 678 **NM\$ 604**

Production Data		
Milk	786 kg	73% Rib
Fat	28.9 kg	-0.03%
Protein	27.7 kg	0.02%
Dtrs (Dtrs-Herds)	- UK	0-0 Intl

Health + Management Data		
Fertility Index	1.2	Improver
Lifespan (days)	98	Improver
Direct Calving Ease	0.3	Easier
Maternal Calving Ease	0.9	Easier
Gestation Length (days)	1	Longer
Calf Survival	1.7	Improver
Somatic Cell Count (%)	-20	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	1.2	Improver
Digital Dermatitis	0.2	Improver
Ease of Milk	0.19	Easier
Temperament	-0.37	Standoffish
Maintenance (kg)	-9	Compact
Body Condition	-0.53	Dairy
HealthyCow	178	Improver
EnviroCow	3	Improver

Sustainability		Robotic & aAa	
Eco\$	\$678	RoboticCow®	6.0
Eco ²	0.78	Box Time	7.8min
EcoFeed®Heifer	89	Milking Speed (min)	8.4lbs
EcoFeed®Cow	96	aAa	-

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
 Photo Credit: Cybil Fisher | Photo Caption: PGD of Hype-P, Cookiecutter Hollyn



Type Data	holstein				Type Dtrs: 0 - 0
Type Merit	-2	-1	+1	+2	0.67 Excellent
Mammary					0.58 Excellent
Legs + Feet					0.27 Excellent
Stature					-0.56 150cm
Chest Width					-0.47 Narrow
Body Depth					-0.97 Shallow
Rib Structure					1.16 Open
Rump Angle					0.62 Sloped
Rump Width					0.68 Wide
Rear Legs SV					0.26 Sickled
Foot Angle					-0.81 Low
Fore Udder Att.					-0.21 Weak
Rear Udder Ht.					1.33 High
Udder Support					0.00 Strong
Udder Depth					-0.55 Deep
Front Teat Pl.					-0.32 Apart
Teat Length					-0.65 4.8cm
Rear Teat Pl.					0.22 Close
Teat Position S					0.15 Apart
Locomotion					0.43 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy. Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.



Type Data	holstein				Type Dtrs: -
Type Merit	-2	-1	+1	+2	0.46 Excellent
Mammary					0.53 Excellent
Legs + Feet					0.70 Excellent
Stature					-0.79 150cm
Chest Width					-0.15 Narrow
Body Depth					-0.54 Shallow
Rib Structure					0.50 Open
Rump Angle					-1.33 High Pins
Rump Width					1.05 Wide
Rear Legs SV					0.83 Sickled
Foot Angle					-0.31 Low
Fore Udder Att.					0.44 Strong
Rear Udder Ht.					0.41 High
Udder Support					0.05 Strong
Udder Depth					0.32 Shallow
Front Teat Pl.					-0.16 Apart
Teat Length					0.16 5cm
Rear Teat Pl.					0.32 Close
Teat Position S					0.18 Apart
Locomotion					0.74 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy. Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

STGEN MIAMI IKON

Miami x Medley x Frazzled



NAAB: 551H004665 | AICode: H07342
HBN: H0840003213126022 | Source: AHDB GBR | A2A2 KCAB
Supplier: STGenetics | Breeder: STGenetics, US.

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Farnear Miami by Nightcap
Dam: SDG 2960 Medley 4314 by Medley
MGD: Simple-Dreams 1632 F2960 VG85 by Frazzled

£PLI 541 **TPI +3073**
Eco\$ 744 **NM\$ 531**

Production Data		
Milk	518 kg	73% Rib
Fat	23.0 kg	0.02%
Protein	19.6 kg	0.03%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	4.9	Improver
Lifespan (days)	104	Improver
Direct Calving Ease	0.6	Easier
Maternal Calving Ease	1.0	Easier
Gestation Length (days)	-2	Shorter
Calf Survival	2.3	Improver
Somatic Cell Count (%)	-28	Improver
Mastitis Resistance (%)	-3	Improver
Lameness Advantage	2.5	Improver
Digital Dermatitis	0.6	Improver
Ease of Milk	-0.18	Harder
Temperament	0.49	Curious
Maintenance (kg)	9	Sizeable
Body Condition	0.72	Rounder
HealthyCow	247	Improver
EnviroCow	1.9	Improver

Sustainability		Robotic & aAa	
Eco\$	\$744	RoboticCow®	4.8
Eco ²	1.09	Box Time	8.7min
EcoFeed®Heifer	103	Milking Speed (min)	7.4lbs
EcoFeed®Cow	107	aAa	342

RoboticCow, Box Time, Milking Speed, Eco\$ Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Frank Robinson | Photo Caption: STGEN MIAMI IKON

Type Data

Type Data	Score	Category
Type Merit	1.58	Excellent
Mammary	1.75	Excellent
Legs + Feet	1.09	Excellent
Stature	0.32	151cm
Chest Width	0.89	Wide
Body Depth	-0.53	Shallow
Rib Structure	-0.24	Coarse
Rump Angle	0.22	Sloped
Rump Width	0.84	Wide
Rear Legs SV	0.94	Sickled
Foot Angle	0.06	Steep
Fore Udder Att.	1.38	Strong
Rear Udder Ht.	1.41	High
Udder Support	1.14	Strong
Udder Depth	1.31	Shallow
Front Teat Pl.	0.15	Close
Teat Length	-0.58	4.8cm
Rear Teat Pl.	1.25	Close
Teat Position S	0.33	Apart
Locomotion	1.07	Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

GENOSOURCE ILLUSION

Bigshot x Guzman x Dynamo



NAAB: 551H004936 | AICode: H07588
HBN: H0840003233645748 | Source: AHDB GBR | A2A2 KCAB
Supplier: STGenetics | Breeder: Genosource, US

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: T-Spruce Renegade Bigshot by Renegade
Dam: Genosource Daydream 46553 GP81 by Guzman
MGD: Genosource Dreaming Big EX90 by Dynamo

£PLI 642 **TPI +3093**
Eco\$ 879 **NM\$ 620**

Production Data		
Milk	1,143 kg	73% Rib
Fat	45.7 kg	0.00%
Protein	35.1 kg	-0.03%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	-1.5	Non-Improver
Lifespan (days)	43	Improver
Direct Calving Ease	-1.3	Harder
Maternal Calving Ease	0.5	Easier
Gestation Length (days)	0	Shorter
Calf Survival	0.6	Improver
Somatic Cell Count (%)	-4	Improver
Mastitis Resistance (%)	1	Non-Improver
Lameness Advantage	1.7	Improver
Digital Dermatitis	0.4	Improver
Ease of Milk	0.42	Easier
Temperament	-0.12	Standoffish
Maintenance (kg)	-9	Compact
Body Condition	-0.77	Dairy
HealthyCow	44	Improver
EnviroCow	3.4	Improver

Sustainability		Robotic & aAa	
Eco\$	\$879	RoboticCow®	5.4
Eco ²	0.83	Box Time	8.3min
EcoFeed®Heifer	101	Milking Speed (min)	8.8lbs
EcoFeed®Cow	104	aAa	-

RoboticCow, Box Time, Milking Speed, Eco\$ Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Bath Herges | Photo Caption: MGD of Illusion, Genosource Dreaming Big EX90

Type Data

Type Data	Score	Category
Type Merit	1.30	Excellent
Mammary	0.61	Excellent
Legs + Feet	1.43	Excellent
Stature	-0.59	150cm
Chest Width	-0.22	Narrow
Body Depth	-0.72	Shallow
Rib Structure	0.91	Open
Rump Angle	-0.42	High Pins
Rump Width	0.96	Wide
Rear Legs SV	0.40	Sickled
Foot Angle	-0.24	Low
Fore Udder Att.	-0.33	Weak
Rear Udder Ht.	0.85	High
Udder Support	0.64	Strong
Udder Depth	-0.44	Deep
Front Teat Pl.	0.24	Close
Teat Length	-0.95	4.7cm
Rear Teat Pl.	1.04	Close
Teat Position S	1.13	Apart
Locomotion	1.35	Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

GENOSOURCE JACK DANIELS

Hannity x Captain x Lionel



NAAB: 551H005238 | AICode: H08003
HBN: H0840003260126888 | Source: AHDB | A2A2 KCAB
Supplier: STGenetics | Breeder: Genosource, US

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: AOT Lariat Hannity by Lariat
Dam: T-Spruce Jaela 47718 by Captain
MGD: T-Spruce Lionel 13196 GP83 by Lionel

£PLI 739 **TPI +3288**
Eco\$ 892 **NM\$ 800**

Production Data		
Milk	736 kg	73% Rib
Fat	47.7 kg	0.20%
Protein	31.1 kg	0.08%
Dtrs (Dtrs-Herds)	· UK	0-0 Intl

Health + Management Data		
Fertility Index	4.9	Improver
Lifespan (days)	58	Improver
Direct Calving Ease	-0.3	Harder
Maternal Calving Ease	0.6	Easier
Gestation Length (days)	-2	Shorter
Calf Survival	1.0	Improver
Somatic Cell Count (%)	-20	Improver
Mastitis Resistance (%)	-2	Improver
Lameness Advantage	0.7	Improver
Digital Dermatitis	-0.1	Non-Improver
Ease of Milk	0.25	Easier
Temperament	0.80	Curious
Maintenance (kg)	-5	Compact
Body Condition	-2.10	Dairy
HealthyCow	148	Improver
EnviroCow	3.5	Improver

Sustainability		Robotic & aAa	
Eco\$	\$892	RoboticCow®	4.3
Eco ²	1.02	Box Time	8.8min
EcoFeed®Heifer	88	Milking Speed (min)	7.5lbs
EcoFeed®Cow	95	aAa	-

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Frank Robinsons | Photo Caption: Sire of Jack Daniels, AOT Lariat Hannity



Type Data	ho/stein/CI				
	-2	-1	+1	+2	Type Dtrs: -
Type Merit					1.16 Excellent
Mammary					1.42 Excellent
Legs + Feet					-0.11 Poor
Stature					0.48 151cm
Chest Width					-0.83 Narrow
Body Depth					-0.11 Shallow
Rib Structure					2.13 Open
Rump Angle					0.38 Sloped
Rump Width					1.07 Wide
Rear Legs SV					0.81 Sickled
Foot Angle					-0.77 Low
Fore Udder Att.					0.76 Strong
Rear Udder Ht.					2.35 High
Udder Support					-0.03 Broken
Udder Depth					0.24 Shallow
Front Teat Pl.					-0.16 Apart
Teat Length					-0.62 4.8cm
Rear Teat Pl.					-0.45 Apart
Teat Position S					0.91 Apart
Locomotion					-0.24 Poor

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB, Conformation: CDN. TPI® is registered trademark of Holstein USA.

PINE-TREE GARD JACKO

Gardner x Pursuit x Dynasty



NAAB: 551H005067 | AICode: H07730
HBN: H0840003231545590 | Source: AHDB GBR | A2A2 KCAB
Supplier: STGenetics | Breeder: M Steiner, US

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Pine-Tree Gardner by Heroic
Dam: Westcoast Prsuit Abyss 9344 GP83 by Pursuit
MGD: Famear Dynasty Abyss by Dynasty

£PLI 578 **TPI +2972**
Eco\$ 718 **NM\$ 542**

Production Data		
Milk	365 kg	73% Rib
Fat	31.1 kg	0.19%
Protein	20.1 kg	0.09%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data		
Fertility Index	8.6	Improver
Lifespan (days)	107	Improver
Direct Calving Ease	0.3	Easier
Maternal Calving Ease	1.6	Easier
Gestation Length (days)	0	Shorter
Calf Survival	1.4	Improver
Somatic Cell Count (%)	-1	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	2.4	Improver
Digital Dermatitis	0.6	Improver
Ease of Milk	0.90	Easier
Temperament	0.38	Curious
Maintenance (kg)	-1	Compact
Body Condition	0.24	Rounder
HealthyCow	186	Improver
EnviroCow	2.6	Improver

Sustainability		Robotic & aAa	
Eco\$	\$718	RoboticCow®	5.8
Eco ²	0.92	Box Time	6.5min
EcoFeed®Heifer	101	Milking Speed (min)	9.0lbs
EcoFeed®Cow	106	aAa	-

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Patty Jones | Photo Caption: Pine-Tree G Jacko



Type Data	ho/stein/CI				
	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					0.83 Excellent
Mammary					0.83 Excellent
Legs + Feet					1.30 Excellent
Stature					-0.10 151cm
Chest Width					0.02 Wide
Body Depth					-0.87 Shallow
Rib Structure					-0.21 Coarse
Rump Angle					1.03 Sloped
Rump Width					1.08 Wide
Rear Legs SV					0.10 Sickled
Foot Angle					-0.30 Low
Fore Udder Att.					0.36 Strong
Rear Udder Ht.					0.33 High
Udder Support					0.48 Strong
Udder Depth					0.66 Shallow
Front Teat Pl.					0.81 Close
Teat Length					0.67 5.2cm
Rear Teat Pl.					0.34 Close
Teat Position S					-0.13 Close
Locomotion					1.43 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB, Conformation: CDN. TPI® is registered trademark of Holstein USA.

GENOSOURCE JEFFERSON

Upside x Captain x Lionel



NAAB: 551H005363 | AICode: H08252
 HBN: H0840003244007396 | Source: AHDB GBR | A2A2 KCAA
 Supplier: STGenetics | Breeder: Genosource, US

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Farnear Upside by Charl
 Dam: T-Spruce Jaela 47718 by Captain
 MGD: T-Spruce Lionel 13196 GP83 by Lionel

£PLI 627 **TPI +3239**
Eco\$ 944 **NMS\$ 830**

Production Data		
Milk	1,327 kg	73% Rib
Fat	36.9 kg	-0.17%
Protein	36.7 kg	-0.07%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data		
Fertility Index	-1.5	Non-Improver
Lifespan (days)	34	Improver
Direct Calving Ease	-0.2	Harder
Maternal Calving Ease	1.2	Easier
Gestation Length (days)	-2	Shorter
Calf Survival	2.0	Improver
Somatic Cell Count (%)	-15	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	1.5	Improver
Digital Dermatitis	0.5	Improver
Ease of Milk	0.29	Easier
Temperament	-0.09	Standoffish
Maintenance (kg)	-4	Compact
Body Condition	-2.44	Dairy
HealthyCow	96	Improver
EnviroCow	3	Improver

Sustainability	Robotic & aAa
Eco\$ \$944	RoboticCow® 4.4
Eco ² 0.89	Box Time 9.8min
EcoFeed®Heifer 95	Milking Speed (min) 7.9lbs
EcoFeed®Cow 100	aAa -

RoboticCow Box Time Milking Speed Eco\$ Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Patty Jones | Photo Caption: Genosource Jefferson



Type Data	holsteinUK				
	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					1.90 Excellent
Mammary					1.49 Excellent
Legs + Feet					1.08 Excellent
Stature					0.48 151cm
Chest Width					-0.70 Narrow
Body Depth					-0.63 Shallow
Rib Structure					2.19 Open
Rump Angle					0.25 Sloped
Rump Width					0.73 Wide
Rear Legs SV					1.70 Sickled
Foot Angle					-0.97 Low
Fore Udder Att.					0.63 Strong
Rear Udder Ht.					1.72 High
Udder Support					0.85 Strong
Udder Depth					0.16 Shallow
Front Teat Pl.					0.22 Close
Teat Length					-0.32 4.9cm
Rear Teat Pl.					0.80 Close
Teat Position S					1.15 Apart
Locomotion					1.13 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

LADYS LAMBDA JERRY LEWIS

Lambda x Sidekick x Windbrook



NAAB: 551H005178 | AICode: H07878
 HBN: H0840003240650309 | Source: AHDB GBR | A2A2 KCAB
 Supplier: STGenetics | Breeder: Genosource, US

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Farnear Delta-Lambda by Delta
 Dam: JM Valley Sidekick Lady VG88-2yr by Sidekick
 MGD: Idee Windbrook Lynzi EX95 4E by Windbrook

£PLI 251 **TPI +2804**
Eco\$ 306 **Conf +12**

Production Data		
Milk	425 kg	74% Rib
Fat	11.1 kg	-0.07%
Protein	15.7 kg	0.02%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data		
Fertility Index	-2.4	Non-Improver
Lifespan (days)	15	Improver
Direct Calving Ease	-0.8	Harder
Maternal Calving Ease	0.5	Easier
Gestation Length (days)	1	Longer
Calf Survival	0.9	Improver
Somatic Cell Count (%)	-12	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	1.2	Improver
Digital Dermatitis	0.1	Improver
Ease of Milk	0.53	Easier
Temperament	0.61	Curious
Maintenance (kg)	14	Sizeable
Body Condition	-0.32	Dairy
HealthyCow	72	Improver
EnviroCow	0.8	Improver

Sustainability	Robotic & aAa
Eco\$ \$306	RoboticCow® 5.1
Eco ² -0.06	Box Time 7.8min
EcoFeed®Heifer 96	Milking Speed (min) 8.2lbs
EcoFeed®Cow 79	aAa -

RoboticCow Box Time Milking Speed Eco\$ Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Vicki Fletcher | Photo Caption: MGD of Jerry Lewis, Idee Windbrook Lynzi EX95



Type Data	holsteinUK				
	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					1.42 Excellent
Mammary					2.26 Excellent
Legs + Feet					0.94 Excellent
Stature					1.65 153cm
Chest Width					0.10 Wide
Body Depth					0.79 Deep
Rib Structure					1.32 Open
Rump Angle					-0.79 High Pins
Rump Width					1.54 Wide
Rear Legs SV					0.66 Sickled
Foot Angle					0.68 Steep
Fore Udder Att.					2.33 Strong
Rear Udder Ht.					1.99 High
Udder Support					1.54 Strong
Udder Depth					1.78 Shallow
Front Teat Pl.					1.75 Close
Teat Length					-1.02 4.7cm
Rear Teat Pl.					1.47 Close
Teat Position S					0.58 Apart
Locomotion					0.53 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

STGEN MYT **JOBIN**

Mytyme x Dedicate x Nightcap



NAAB: 551H004984 | AICode: H08006
HBN: H0840003213129438 | Source: AHDB GBR | A2A2 KCAB
Supplier: STGenetics | Breeder: STGenetics, US

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: San-Dan Sahab Mytyme by Sahab
Dam: Genosource Retain 43464 by Dedicate
MGD: Genosource Revolt 38595 by Nightcap

£PLI 696 **TPI +3118**
Eco\$ 945 **NM\$ 766**

Production Data		
Milk	1,035 kg	73% Rib
Fat	31.7 kg	-0.10%
Protein	33.2 kg	-0.01%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data		
Fertility Index	4.4	Improver
Lifespan (days)	101	Improver
Direct Calving Ease	-0.3	Harder
Maternal Calving Ease	0.9	Easier
Gestation Length (days)	-1	Shorter
Calf Survival	1.8	Improver
Somatic Cell Count (%)	-16	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	3.2	Improver
Digital Dermatitis	0.3	Improver
Ease of Milk	0.11	Easier
Temperament	0.23	Curious
Maintenance (kg)	-21	Compact
Body Condition	-1.29	Dairy
HealthyCow	170	Improver
EnviroCow	3.5	Improver

Sustainability	Robotic & aAa	
Eco\$	\$945	RoboticCow® 5.2
Eco ²	1.01	Box Time 8.6min
EcoFeed®Heifer	103	Milking Speed (min) 8.7lbs
EcoFeed®Cow	109	aAa -

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Billy Heath | Photo Caption: 7th Dam of Jobin, Cookiecutter Gld Holler VG88

Type Data	holstein UK				
	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					0.33 Excellent
Mammary					0.33 Excellent
Legs + Feet					0.44 Excellent
Stature					-1.27 150cm
Chest Width					-1.32 Narrow
Body Depth					-1.86 Shallow
Rib Structure					0.49 Open
Rump Angle					0.11 Sloped
Rump Width					-0.28 Narrow
Rear Legs SV					0.87 Sickled
Foot Angle					-0.58 Low
Fore Udder Att.					-0.41 Weak
Rear Udder Ht.					0.91 High
Udder Support					0.52 Strong
Udder Depth					-0.36 Deep
Front Teat Pl.					-0.52 Apart
Teat Length					0.12 5cm
Rear Teat Pl.					0.94 Close
Teat Position S					0.62 Apart
Locomotion					0.50 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPI®, PTAT: CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.

GENOSOURCE **JOHNBOY**

Redrock x Dynamo x Silver



NAAB: 551H004125 | AICode: H06208
HBN: H0840003200059526 | Source: AHDB ITB | A2A2 KCAB
Supplier: STGenetics | Breeder: Genosource, US

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Redrock-View Klutch by Jedi
Dam: Genosource Jamacia 40631 VG87 by Dynamo
MGD: EDG Genosource 31702 EX90 2E by Silver

£PLI 579 **TPI +3032**
Eco\$ 679 **Conf +10**

Production Data		
Milk	744 kg	87% Rib
Fat	34.7 kg	0.05%
Protein	32.8 kg	0.09%
Dtrs (Dtrs-Herds)	0-0 UK	2688-677 Intl

Health + Management Data		
Fertility Index	-1.8	Non-Improver
Lifespan (days)	40	Improver
Direct Calving Ease	-0.6	Harder
Maternal Calving Ease	0.9	Easier
Gestation Length (days)	-2	Shorter
Calf Survival	2.5	Improver
Somatic Cell Count (%)	-7	Improver
Mastitis Resistance (%)	2	Non-Improver
Lameness Advantage	0.6	Improver
Digital Dermatitis	0.1	Improver
Ease of Milk	0.94	Easier
Temperament	0.11	Curious
Maintenance (kg)	5	Sizeable
Body Condition	-0.85	Dairy
HealthyCow	70	Improver
EnviroCow	2.7	Improver

Type Data	holstein UK				
	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					2.45 Excellent
Mammary					1.73 Excellent
Legs + Feet					1.41 Excellent
Stature					0.22 151cm
Chest Width					0.91 Wide
Body Depth					1.44 Deep
Rib Structure					1.56 Open
Rump Angle					-0.24 High Pins
Rump Width					1.53 Wide
Rear Legs SV					0.81 Sickled
Foot Angle					0.34 Steep
Fore Udder Att.					1.30 Strong
Rear Udder Ht.					1.57 High
Udder Support					1.12 Strong
Udder Depth					0.26 Shallow
Front Teat Pl.					0.77 Close
Teat Length					0.10 5cm
Rear Teat Pl.					-0.15 Apart
Teat Position S					0.70 Apart
Locomotion					0.52 Excellent

Sustainability	Robotic & aAa	
Eco\$	\$679	RoboticCow® 4.9
Eco ²	0.55	Box Time 8.3min
EcoFeed®Heifer	94	Milking Speed (min) 8.1lbs
EcoFeed®Cow	90	aAa 432

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: STGenetics | Photo Caption: Daughters of Johnboy

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPI®, PTAT: CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.

GENOSOURCE JUJITSU

Buxton x Captain x Lionel



NAAB: 551H005128 | AICode: H07999
 HBN: H0840003244008937 | Source: AHDB GBR | A2A2 KCAA
 Supplier: STGenetics | Breeder: Genosource, US

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: STGen Nash Buxton by Nashville
 Dam: T-Spruce Jaela 47718 VG87 by Captain
 MGD: T-Spruce Lionel 13196 GP83 by Lionel

£PLI 715 **TPI +3348**
Eco\$ 1171 **NM\$ 995**

Production Data		
Milk	708 kg	73% Rib
Fat	48.5 kg	0.22%
Protein	26.3 kg	0.03%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	4.5	Improver
Lifespan (days)	73	Improver
Direct Calving Ease	0.3	Easier
Maternal Calving Ease	0.3	Easier
Gestation Length (days)	-2	Shorter
Calf Survival	1.4	Improver
Somatic Cell Count (%)	-15	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	2.6	Improver
Digital Dermatitis	0.6	Improver
Ease of Milk	0.29	Easier
Temperament	0.06	Curious
Maintenance (kg)	-8	Compact
Body Condition	-0.60	Dairy
HealthyCow	159	Improver
EnviroCow	3.4	Improver

Sustainability

Sustainability		Robotic & aAa	
Eco\$	\$1,171	RoboticCow®	6.1
Eco ²	1.41	Box Time	7.9min
EcoFeed®Heifer	100	Milking Speed (min)	9.1lbs
EcoFeed®Cow	116	aAa	-

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
 Photo Credit: Frank Robinson | Photo Caption: Genosource Jujitsu

Type Data

Type Data	Score	Category
Type Merit	0.53	Excellent
Mammary	0.73	Excellent
Legs + Feet	0.68	Excellent
Stature	-0.37	151cm
Chest Width	-0.53	Narrow
Body Depth	-0.65	Shallow
Rib Structure	0.56	Open
Rump Angle	-1.33	High Pins
Rump Width	0.84	Wide
Rear Legs SV	-0.38	Straight
Foot Angle	-0.47	Low
Fore Udder Att.	-0.31	Weak
Rear Udder Ht.	0.56	High
Udder Support	0.89	Strong
Udder Depth	-0.36	Deep
Front Teat Pl.	0.57	Close
Teat Length	-0.91	4.7cm
Rear Teat Pl.	0.95	Close
Teat Position S	1.01	Apart
Locomotion	0.81	Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK
 NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

GENOSOURCE JUMBLE

Oxy x Captain x Lionel



NAAB: 551H005495 | AICode: H08276
 HBN: H0840003269890680 | Source: AHDB GBR | A2A2 KCAB
 Supplier: STGenetics | Breeder: Genosource, US

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: STGen Out Oxy by Outcome
 Dam: T-Spruce Jaela 47718 VG87 by Captain
 MGD: T-Spruce Lionel 13196 GP83 by Lionel

£PLI 642 **TPI +3248**
Eco\$ 826 **NM\$ 744**

Production Data		
Milk	837 kg	73% Rib
Fat	38.0 kg	0.05%
Protein	31.3 kg	0.04%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	4.5	Improver
Lifespan (days)	67	Improver
Direct Calving Ease	0.8	Easier
Maternal Calving Ease	0.6	Easier
Gestation Length (days)	-2	Shorter
Calf Survival	0.6	Improver
Somatic Cell Count (%)	-3	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	2.2	Improver
Digital Dermatitis	0.5	Improver
Ease of Milk	1.75	Easier
Temperament	0.31	Curious
Maintenance (kg)	4	Sizeable
Body Condition	-1.29	Dairy
HealthyCow	133	Improver
EnviroCow	3	Improver

Sustainability

Sustainability		Robotic & aAa	
Eco\$	\$826	RoboticCow®	6.7
Eco ²	0.93	Box Time	7.2min
EcoFeed®Heifer	99	Milking Speed (min)	10.2lbs
EcoFeed®Cow	90	aAa	-

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
 Photo Credit: Patty Jones | Photo Caption: Genosource Jumble

Type Data

Type Data	Score	Category
Type Merit	1.42	Excellent
Mammary	1.30	Excellent
Legs + Feet	1.22	Excellent
Stature	0.91	152cm
Chest Width	-0.34	Narrow
Body Depth	-0.22	Shallow
Rib Structure	1.39	Open
Rump Angle	0.19	Sloped
Rump Width	1.16	Wide
Rear Legs SV	1.03	Sickled
Foot Angle	-1.10	Low
Fore Udder Att.	0.54	Strong
Rear Udder Ht.	1.52	High
Udder Support	0.83	Strong
Udder Depth	0.44	Shallow
Front Teat Pl.	0.60	Close
Teat Length	-0.69	4.8cm
Rear Teat Pl.	0.60	Close
Teat Position S	0.65	Apart
Locomotion	1.12	Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK
 NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

ADVANCE WITH PATHWAY FARMING.

At Pathway, our focus is to refine the production of beef cattle through a dedicated approach that benefits everyone in the supply chain - from our cattle and farmers to the consumers who trust in the quality of our product.

RECRUITING DAIRY FARMERS NOW!

Preferred areas are South West Scotland, Cumbria, Yorkshire, East Anglia, Lancashire and South East England.

➤ STABLE PRICING

Fair rates for your calves.

➤ LONG-TERM CONTRACTS

Future-proof your farm with our extended agreements.

➤ NO HIDDEN CHARGES

Transparency at every transaction.

➤ FEEDBACK LOOP

Insights to drive your farm's success.

With Pathway, you're choosing a partner committed to excellence in every aspect - for our cattle, our environment, and our consumers. Discover beef that's not just produced, but crafted with care and precision.

To talk about joining us, contact us on:

Tel: **01989 495101** Email: **office@pathwayfarming.co.uk**



PATHWAY

www.pathwayfarming.co.uk

GENOSOURCE KING P

Thorson x Captain x Delson



Type Data	holsteinUK				
	-2	-1	+1	+2	Type Dtrs: -
Type Merit					0.40 Excellent
Mammary					0.72 Excellent
Legs + Feet					-0.20 Poor
Stature					-1.18 150cm
Chest Width					-0.88 Narrow
Body Depth					-1.04 Shallow
Rib Structure					1.13 Open
Rump Angle					-0.72 High Pins
Rump Width					1.13 Wide
Rear Legs SV					0.69 Sickled
Foot Angle					-1.46 Low
Fore Udder Att.					-0.22 Weak
Rear Udder Ht.					1.09 High
Udder Support					0.45 Strong
Udder Depth					-0.40 Deep
Front Teat Pl.					-0.12 Apart
Teat Length					-0.31 4.9cm
Rear Teat Pl.					0.94 Close
Teat Position S					0.55 Apart
Locomotion					0.14 Excellent

NAAB: 551H005517 | AICode: H08158
 HBN: H0840003260127250 | Source: AHDB | A2A2 KCBB
 Supplier: STGenetics | Breeder: Genosource, US

BYF CDF CLF CNF CVF DPF POC MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: STGen Cowen Thorson by Cowen
 Dam: Bomaz GS Captain 10767 by Captain
 MGD: Bomaz Delson 9770 by Delson

£PLI 785 **TPI +3409**
Eco\$ 1122 **NM\$ 1140**

Production Data		
Milk	904 kg	73% Rib
Fat	50.0 kg	0.15%
Protein	31.5 kg	0.02%
Dtrs (Dtrs-Herds)	· UK	0-0 Intl

Health + Management Data		
Fertility Index	3.1	Improver
Lifespan (days)	104	Improver
Direct Calving Ease	-0.4	Harder
Maternal Calving Ease	0.8	Easier
Gestation Length (days)	-1	Shorter
Calf Survival	3.0	Improver
Somatic Cell Count (%)	-13	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	2.7	Improver
Digital Dermatitis	0.1	Improver
Ease of Milk	-0.14	Harder
Temperament	0.09	Curious
Maintenance (kg)	-19	Compact
Body Condition	-1.66	Dairy
HealthyCow	160	Improver
EnviroCow	4.1	Improver

Sustainability	Robotic & aAa	
Eco\$	\$1,122	RoboticCow® 5.6
Eco ²	1.35	Box Time 8.6min
EcoFeed®Heifer	101	Milking Speed (min) 8.5lbs
EcoFeed®Cow	104	aAa -

RoboticCow Box Time Milking Speed Eco\$ Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Nan Hopman | Photo Caption: Genosource King P

DG LAVIDO

Earlybird x Batman x Lambda



Type Data	holsteinUK				
	-2	-1	+1	+2	Type Dtrs: 0 - 0
Type Merit					1.08 Excellent
Mammary					0.70 Excellent
Legs + Feet					0.54 Excellent
Stature					0.09 151cm
Chest Width					1.94 Wide
Body Depth					1.21 Deep
Rib Structure					0.72 Open
Rump Angle					-0.91 High Pins
Rump Width					0.44 Wide
Rear Legs SV					0.87 Sickled
Foot Angle					0.43 Steep
Fore Udder Att.					0.42 Strong
Rear Udder Ht.					0.72 High
Udder Support					0.50 Strong
Udder Depth					-0.06 Deep
Front Teat Pl.					1.27 Close
Teat Length					0.33 5.1cm
Rear Teat Pl.					1.10 Close
Teat Position S					0.81 Apart
Locomotion					0.38 Excellent

NAAB: 643H006109 | AICode: H08175
 HBN: HONLD000566135279 | Source: AHDB GBR | A2A2 KCBB
 Supplier: Inseme | Breeder: Diamond Genetics, DE

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Westcoast Earlybird by Einstein
 Dam: Gen Leanne by Batman
 MGD: PH Aline by Lambda

£PLI 531 **TPI +3169**
Eco\$ 899 **NM\$ 611**

Production Data		
Milk	686 kg	73% Rib
Fat	40.9 kg	0.15%
Protein	33.0 kg	0.12%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data		
Fertility Index	-2.7	Non-Improver
Lifespan (days)	21	Improver
Direct Calving Ease	-1.0	Harder
Maternal Calving Ease	0.9	Easier
Gestation Length (days)	0	Shorter
Calf Survival	0.0	Non-Improver
Somatic Cell Count (%)	7	Non-Improver
Mastitis Resistance (%)	2	Non-Improver
Lameness Advantage	0.6	Improver
Digital Dermatitis	-0.1	Non-Improver
Ease of Milk	1.00	Easier
Temperament	0.30	Curious
Maintenance (kg)	12	Sizeable
Body Condition	0.79	Rounder
HealthyCow	-26	Non-Improver
EnviroCow	2.7	Improver

Sustainability	Robotic & aAa	
Eco\$	\$899	RoboticCow® 6.4
Eco ²	0.54	Box Time 7.0min
EcoFeed®Heifer	103	Milking Speed (min) 10.4lbs
EcoFeed®Cow	95	aAa -

RoboticCow Box Time Milking Speed Eco\$ Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Eurogenes | Photo Caption: Dam of Lavido, Gen Leanne

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

QUALITY LIEGE P

Luster P x Lambda x Zipit P



Type Data	holsteinUK	Type Dtrs: 0 - 0
Type Merit	2.31	Excellent
Mammary	2.56	Excellent
Legs + Feet	1.75	Excellent
Stature	1.27	152cm
Chest Width	-0.97	Narrow
Body Depth	0.90	Deep
Rib Structure	1.89	Open
Rump Angle	0.52	Sloped
Rump Width	1.36	Wide
Rear Legs SV	-0.24	Straight
Foot Angle	0.67	Steep
Fore Udder Att.	2.17	Strong
Rear Udder Ht.	2.83	High
Udder Support	1.48	Strong
Udder Depth	1.59	Shallow
Front Teat Pl.	0.63	Close
Teat Length	1.07	5.3cm
Rear Teat Pl.	0.64	Close
Teat Position S	1.36	Apart
Locomotion	1.50	Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy. Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

NAAB: 551H005774 | AICode: H08030
 HBN: HOCAN000121079853 | Source: AHDB GBR | A1A2 KCAB
 Supplier: STGenetics | Breeder: Ferme Blondin & Quality Holsteins, CA

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Cherry-Lily Zip Luster P by Zipit P
 Dam: Drewholme Lambda Leysure P VG88 by Lambda
 MGD: Drewholme Zipit Leysure P EX90 by Zipit P

£PLI 391 **TPI +2946**
Eco\$ 588 **Conf +13**

Production Data	AHDB
Milk	454 kg 74% Rib
Fat	20.6 kg 0.03%
Protein	13.7 kg -0.01%
Dtrs (Dtrs-Herds)	0-0 UK 0-0 Intl

Health + Management Data

Fertility Index	0	Non-Improver
Lifespan (days)	73	Improver
Direct Calving Ease	-0.4	Harder
Maternal Calving Ease	0.4	Easier
Gestation Length (days)	1	Longer
Calf Survival	1.8	Improver
Somatic Cell Count (%)	-18	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	3.6	Improver
Digital Dermatitis	0.6	Improver
Ease of Milk	1.29	Easier
Temperament	1.66	Curious
Maintenance (kg)	3	Sizeable
Body Condition	-1.31	Dairy
HealthyCow	163	Improver
EnviroCow	1.6	Improver

Sustainability	Robotic & aAa
Eco\$	\$588 RoboticCow® 4.9
Eco ²	0.88 Box Time 8.6min
EcoFeed®Heifer	91 Milking Speed (min) 8.8lbs
EcoFeed®Cow	103 aAa -

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Patty Jones | Photo Caption: Quality Liege-P

COGENT B MAGNUM

Thorson x Captain x Crimson



Type Data	holsteinUK	Type Dtrs: 0 - 0
Type Merit	1.41	Excellent
Mammary	1.43	Excellent
Legs + Feet	0.02	Excellent
Stature	-0.20	151cm
Chest Width	-0.33	Narrow
Body Depth	-0.13	Shallow
Rib Structure	1.56	Open
Rump Angle	-0.24	High Pins
Rump Width	1.65	Wide
Rear Legs SV	1.56	Sickled
Foot Angle	-0.58	Low
Fore Udder Att.	0.76	Strong
Rear Udder Ht.	1.65	High
Udder Support	0.26	Strong
Udder Depth	-0.02	Deep
Front Teat Pl.	1.18	Close
Teat Length	-0.52	4.8cm
Rear Teat Pl.	1.29	Close
Teat Position S	0.90	Apart
Locomotion	0.22	Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy. Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

NAAB: 522H006432 | AICode: H08213
 HBN: HOGBR582935419553 | Source: AHDB GBR | A2A2 KCBB
 Supplier: Cogent | Breeder: Cogent Breeding & Balmangan Farms, GB

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: STGen Cowen Thorson by Cowen
 Dam: BG Captain CR Carlin M VG85 by Captain
 MGD: BG Crimson V Carlin C by Crimson

£PLI 717 **TPI +3359**
Eco\$ 919 **NMS 1007**

Production Data	AHDB
Milk	990 kg 73% Rib
Fat	48.7 kg 0.10%
Protein	36.1 kg 0.04%
Dtrs (Dtrs-Herds)	0-0 UK 0-0 Intl

Health + Management Data

Fertility Index	1.5	Improver
Lifespan (days)	37	Improver
Direct Calving Ease	-0.6	Harder
Maternal Calving Ease	0.9	Easier
Gestation Length (days)	-2	Shorter
Calf Survival	1.2	Improver
Somatic Cell Count (%)	2	Non-Improver
Mastitis Resistance (%)	1	Non-Improver
Lameness Advantage	2.0	Improver
Digital Dermatitis	0.2	Improver
Ease of Milk	1.19	Easier
Temperament	0.18	Curious
Maintenance (kg)	-7	Compact
Body Condition	-1.63	Dairy
HealthyCow	59	Improver
EnviroCow	3.8	Improver

Sustainability	Robotic & aAa
Eco\$	\$919 RoboticCow® 6.5
Eco ²	1.02 Box Time 7.6min
EcoFeed®Heifer	96 Milking Speed (min) 10.3lbs
EcoFeed®Cow	82 aAa -

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Frank Robinson | Photo Caption: Cogent B Magnum

OCD THOR MATOLA

Thorson x Captain x Big AI



NAAB: 551H005756 | AICode: H08277
 HBN: H0840003267665041 | Source: AHDB GBR | A2A2 KCAB
 Supplier: STGenetics | Breeder: Oakfield Corners Dairy, US

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: STGen Cowen Thorson by Cowen
 Dam: OCD Captain Mopsy 64405 VG85 by Captain
 MGD: OCD Big AI Mopsy 48951 by Big AI

£PLI 786 **TPI +3445**
Eco\$ 1258 **NM\$ 1055**

Production Data		
Milk	735 kg	73% Rlb
Fat	53.3 kg	0.26%
Protein	31.9 kg	0.09%
Dtrs (Dtrs-Heads)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	1.9	Improver
Lifespan (days)	73	Improver
Direct Calving Ease	-0.7	Harder
Maternal Calving Ease	0.6	Easier
Gestation Length (days)	0	Shorter
Calf Survival	2.7	Improver
Somatic Cell Count (%)	-6	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	2.1	Improver
Digital Dermatitis	0.4	Improver
Ease of Milk	1.11	Easier
Temperament	0.14	Curious
Maintenance (kg)	-14	Compact
Body Condition	-0.78	Dairy
HealthyCow	120	Improver
EnviroCow	4	Improver

Sustainability	Robotic & aAa	
Eco\$	\$1,258	RoboticCow® 7.1
Eco ²	1.63	Box Time 7.6min
EcoFeed®Heifer	103	Milking Speed (min) 11.3lbs
EcoFeed®Cow	109	aAa -

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
 Photo Credit: Beth Herges | Photo Caption: OCD Thor Matola

Type Data

Type Data	Holstein UK	
Type Merit	0.86	Excellent
Mammary	0.91	Excellent
Legs + Feet	0.68	Excellent
Stature	-0.84	150cm
Chest Width	-0.84	Narrow
Body Depth	-1.09	Shallow
Rib Structure	0.40	Open
Rump Angle	-0.23	High Pins
Rump Width	1.63	Wide
Rear Legs SV	0.37	Sickled
Foot Angle	-0.33	Low
Fore Udder Att.	0.44	Strong
Rear Udder Ht.	0.81	High
Udder Support	0.41	Strong
Udder Depth	0.00	Shallow
Front Teat Pl.	0.59	Close
Teat Length	-1.46	4.6cm
Rear Teat Pl.	1.11	Close
Teat Position S	0.83	Apart
Locomotion	0.80	Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT, CDCB, Conformation: CDN. TPI® is registered trademark of Holstein USA.

FARNEAR MIAMI

Nightcap x Dynamo x Rubicon



NAAB: 551H003970 | AICode: H06409
 HBN: H0840003147223731 | Source: AHDB ITB | A2A2 KCBB
 Supplier: STGenetics | Breeder: Farnear Holsteins, US

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Mr Spring Nightcap by Spring
 Dam: Farnear Dyno Maude 40140 by Dynamo
 MGD: Farnear Marni 1307 EX91 by Rubicon

£PLI 500 **TPI +3073**
Eco\$ 785 **NM\$ 615**

Production Data		
Milk	685 kg	86% Rlb
Fat	22.1 kg	-0.06%
Protein	22.3 kg	0.00%
Dtrs (Dtrs-Heads)	0-0 UK	3382-455 Intl

Health + Management Data

Fertility Index	4.9	Improver
Lifespan (days)	82	Improver
Direct Calving Ease	0.7	Easier
Maternal Calving Ease	1.2	Easier
Gestation Length (days)	-1	Shorter
Calf Survival	2.8	Improver
Somatic Cell Count (%)	-15	Improver
Mastitis Resistance (%)	-2	Improver
Lameness Advantage	2.1	Improver
Digital Dermatitis	0.7	Improver
Ease of Milk	1.14	Easier
Temperament	0.22	Curious
Maintenance (kg)	2	Sizeable
Body Condition	-0.99	Dairy
HealthyCow	201	Improver
EnviroCow	1.9	Improver

Sustainability	Robotic & aAa	
Eco\$	\$785	RoboticCow® 5.2
Eco ²	1.15	Box Time 7.3min
EcoFeed®Heifer	103	Milking Speed (min) 9.8lbs
EcoFeed®Cow	110	aAa 243

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
 Photo Credit: Frank Robinson | Photo Caption: Sire of Miami, Nightcap

Type Data

Type Data	Holstein UK	
Type Merit	1.16	Excellent
Mammary	1.30	Excellent
Legs + Feet	0.83	Excellent
Stature	0.60	152cm
Chest Width	-0.12	Narrow
Body Depth	-0.88	Shallow
Rib Structure	1.10	Open
Rump Angle	-0.70	High Pins
Rump Width	1.80	Wide
Rear Legs SV	2.13	Sickled
Foot Angle	-0.62	Low
Fore Udder Att.	0.33	Strong
Rear Udder Ht.	0.97	High
Udder Support	2.09	Strong
Udder Depth	0.84	Shallow
Front Teat Pl.	1.64	Close
Teat Length	-1.43	4.6cm
Rear Teat Pl.	2.79	Close
Teat Position S	0.67	Apart
Locomotion	1.13	Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT, CDCB, Conformation: CDN. TPI® is registered trademark of Holstein USA.

COGENT B MIRAGE

Casimir x Einstein x Agronaut



Type Data	Score	Class
Type Merit	0.19	Excellent
Mammary	0.23	Excellent
Legs + Feet	-0.10	Poor
Stature	-0.05	151cm
Chest Width	0.85	Wide
Body Depth	0.11	Deep
Rib Structure	-0.19	Coarse
Rump Angle	0.04	Sloped
Rump Width	0.88	Wide
Rear Legs SV	-0.51	Straight
Foot Angle	0.40	Steep
Fore Udder Att.	-0.06	Weak
Rear Udder Ht.	0.83	High
Udder Support	0.45	Strong
Udder Depth	0.11	Shallow
Front Teat Pl.	0.32	Close
Teat Length	-0.37	4.9cm
Rear Teat Pl.	0.48	Close
Teat Position S	0.55	Apart
Locomotion	-0.32	Poor

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

NAAB: 522H005749 | AICode: H07830
 HBN: H0GBR582935717358 | Source: AHDB GBR | A2A2 KCBB
 Supplier: Cogent | Breeder: Cogent Breeding & Balmangan Farms, GB

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: DGF Casimir by Mojo
 Dam: 3Star OH Mironna VG87 by Einstein
 MGD: K&L OH Mirror by Agronaut

£PLI 492 **TPI +3014**
Eco\$ 663 **NM\$ 443**

Production Data	Value	Class
Milk	396 kg	74% Rib
Fat	21.6 kg	0.07%
Protein	20.3 kg	0.08%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data	Value	Class
Fertility Index	6.5	Improver
Lifespan (days)	82	Improver
Direct Calving Ease	-0.6	Harder
Maternal Calving Ease	0.9	Easier
Gestation Length (days)	-2	Shorter
Calf Survival	0.2	Improver
Somatic Cell Count (%)	-22	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	1.3	Improver
Digital Dermatitis	-0.1	Non-Improver
Ease of Milk	0.09	Easier
Temperament	0.54	Curious
Maintenance (kg)	5	Sizeable
Body Condition	0.89	Rounder
HealthyCow	146	Improver
EnviroCow	2.2	Improver

Sustainability	Value	Robotic & aAa	Value
Eco\$	\$663	RoboticCow®	4.8
Eco ²	0.55	Box Time	9.0min
EcoFeed®Heifer	101	Milking Speed (min)	7.2lbs
EcoFeed®Cow	96	aAa	345

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Jane Steel | Photo Caption: Cogent B Mirage

DG HS NIXON

Renegade x Medley x Jedi



Type Data	Score	Class
Type Merit	1.88	Excellent
Mammary	1.74	Excellent
Legs + Feet	1.43	Excellent
Stature	-0.50	151cm
Chest Width	0.89	Wide
Body Depth	-0.64	Shallow
Rib Structure	-0.46	Coarse
Rump Angle	-0.03	High Pins
Rump Width	-1.03	Narrow
Rear Legs SV	0.18	Sickled
Foot Angle	0.00	Steep
Fore Udder Att.	1.62	Strong
Rear Udder Ht.	0.95	High
Udder Support	0.47	Strong
Udder Depth	0.91	Shallow
Front Teat Pl.	0.45	Close
Teat Length	-0.40	4.9cm
Rear Teat Pl.	0.19	Close
Teat Position S	1.26	Apart
Locomotion	1.65	Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

NAAB: 522H004962 | AICode: H07275
 HBN: H0DEU001406512548 | Source: AHDB GBR | A1A2 KCBB
 Supplier: Cogent | Breeder: Diamond Genetics, DE

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: S-S-I PR Renegade by JAltaOak
 Dam: HS DG Nanny by Medley
 MGD: DG HS Nadja by Jedi

£PLI 695 **TPI +3084**
Eco\$ 643 **NM\$ 490**

Production Data	Value	Class
Milk	664 kg	74% Rib
Fat	38.5 kg	0.13%
Protein	27.8 kg	0.07%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data	Value	Class
Fertility Index	9.2	Improver
Lifespan (days)	70	Improver
Direct Calving Ease	0.9	Easier
Maternal Calving Ease	1.7	Easier
Gestation Length (days)	-1	Shorter
Calf Survival	0.1	Improver
Somatic Cell Count (%)	-5	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	2.3	Improver
Digital Dermatitis	0.6	Improver
Ease of Milk	-0.36	Harder
Temperament	-0.36	Standoffish
Maintenance (kg)	1	Sizeable
Body Condition	1.48	Rounder
HealthyCow	184	Improver
EnviroCow	2.9	Improver

Sustainability	Value	Robotic & aAa	Value
Eco\$	\$643	RoboticCow®	5.2
Eco ²	0.49	Box Time	8.2min
EcoFeed®Heifer	94	Milking Speed (min)	7.5lbs
EcoFeed®Cow	87	aAa	243

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Jane Steel | Photo Caption: DG HS Nixon

COGENT OCEAN

Alanzo x Captain x Sassafras



NAAB: 522H006118 | AICode: H07969
 HBN: H0GBR728173600358 | Source: AHDB GBR | A1A2 KCBE
 Supplier: Cogent | Breeder: Cogent Breeding, GB

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6C

Sire: Peak Alanzo by Zazzle
 Dam: BG Captain SS Carlin 0 VG85 by Captain
 MGD: BG Sassa V Carlin A SP GP84 by Sassafras

£PLI 677 **TPI +3163**
Eco\$ 801 **NM\$ 685**

Production Data		
Milk	546 kg	73% Rib
Fat	42.2 kg	0.23%
Protein	26.8 kg	0.10%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data		
Fertility Index	4.9	Improver
Lifespan (days)	58	Improver
Direct Calving Ease	-0.1	Harder
Maternal Calving Ease	1.0	Easier
Gestation Length (days)	-1	Shorter
Calf Survival	2.4	Improver
Somatic Cell Count (%)	-3	Improver
Mastitis Resistance (%)	1	Non-Improver
Lameness Advantage	2.9	Improver
Digital Dermatitis	0.7	Improver
Ease of Milk	2.75	Easier
Temperament	-0.31	Standoffish
Maintenance (kg)	-7	Compact
Body Condition	-2.56	Dairy
HealthyCow	146	Improver
EnviroCow	3.2	Improver

Sustainability		Robotic & aAa	
Eco\$	\$801	RoboticCow®	6.3
Eco ²	0.72	Box Time	7.2min
EcoFeed®Heifer	94	Milking Speed (min)	11.3lbs
EcoFeed®Cow	95	aAa	-

RoboticCow, Box Time, Milking Speed, Eco\$, Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
 Photo Credit: Jane Steel | Photo Caption: Cogent Ocean



Type Data	ho/stein				Type Dtrs: 0 - 0
	-2	-1	+1	+2	
Type Merit					1.38 Excellent
Mammary					1.45 Excellent
Legs + Feet					1.21 Excellent
Stature					0.59 152cm
Chest Width					-1.42 Narrow
Body Depth					-0.90 Shallow
Rib Structure					1.54 Open
Rump Angle					-0.62 High Pins
Rump Width					0.72 Wide
Rear Legs SV					0.69 Sickled
Foot Angle					-0.49 Low
Fore Udder Att.					1.72 Strong
Rear Udder Ht.					0.99 High
Udder Support					-0.68 Broken
Udder Depth					1.67 Shallow
Front Teat Pl.					-0.96 Apart
Teat Length					-1.00 4.7cm
Rear Teat Pl.					-1.44 Apart
Teat Position S					0.01 Apart
Locomotion					1.25 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPI®, PTAT, CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.

We're Hiring!

INTEGRITY

INNOVATION

COLLABORATION

WE CARE

COMMITMENT

Our people are the Cogent Difference. They are the driving force behind our vision to become the number one choice for UK farmers and a global leader in genetics. We're looking for individuals who are ready to bring their passion and expertise to a collaborative, forward-thinking team. Whether you're starting your career or seeking the next step, you'll find opportunities to make a real impact.

CALL 01829 773406 TO LEARN MORE ABOUT JOINING US.
OR EMAIL: RECRUITMENT@COGENTUK.COM

COGENT T OUTPACE

Outreach x Zazzle x Entity



Type Data	holsteinUK	
	Type Dtrs: 0 - 0	
Type Merit	1.57	Excellent
Mammary	1.41	Excellent
Legs + Feet	1.33	Excellent
Stature	0.55	152cm
Chest Width	-0.42	Narrow
Body Depth	-0.11	Shallow
Rib Structure	1.34	Open
Rump Angle	-0.62	High Pins
Rump Width	1.35	Wide
Rear Legs SV	0.25	Sickled
Foot Angle	0.43	Steep
Fore Udder Att.	1.36	Strong
Rear Udder Ht.	1.35	High
Udder Support	0.17	Strong
Udder Depth	0.95	Shallow
Front Teat Pl.	0.28	Close
Teat Length	-0.21	4.9cm
Rear Teat Pl.	0.08	Close
Teat Position S	-0.34	Close
Locomotion	1.37	Excellent

NAAB: 522H006327 | AICode: H08090
HBN: H0GBR580134702558 | Source: AHDB GBR | A2A2 KCBB
Supplier: Cogent | Breeder: Cogent Breeding & J Howie & Family, GB

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6C

Sire: STGen Outreach by Outcome
Dam: BG Zazzle E Carlin A by Zazzle
MGD: BG Entity D Carlin by Entity

£PLI 526 **TPI +3143**
Eco\$ 798 **NM\$ 629**

Production Data	AHDB	
Milk	644 kg	73% Rib
Fat	37.2 kg	0.13%
Protein	25.6 kg	0.05%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data	AHDB	
Fertility Index	-3.6	Non-Improver
Lifespan (days)	76	Improver
Direct Calving Ease	-1.1	Harder
Maternal Calving Ease	0.7	Easier
Gestation Length (days)	0	Shorter
Calf Survival	0.9	Improver
Somatic Cell Count (%)	-11	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	1.4	Improver
Digital Dermatitis	0.2	Improver
Ease of Milk	0.89	Easier
Temperament	0.19	Curious
Maintenance (kg)	0	Compact
Body Condition	-1.30	Dairy
HealthyCow	75	Improver
EnviroCow	2.7	Improver

Sustainability	Robotic & aAa	
Eco\$	\$798	RoboticCow® 5.3
Eco ²	0.76	Box Time 8.1min
EcoFeed®Heifer	89	Milking Speed (min) 8.1lbs
EcoFeed®Cow	101	aAa -

RoboticCow, Box Time, Milking Speed, Eco\$, Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Jane Steel | Photo Caption: Cogent Outpace

DG PEACE

Captain x Redrock x Kerrigan



Type Data	holsteinUK	
	Type Dtrs: 0 - 0	
Type Merit	0.32	Excellent
Mammary	0.56	Excellent
Legs + Feet	0.10	Excellent
Stature	-0.98	150cm
Chest Width	-1.88	Narrow
Body Depth	-1.44	Shallow
Rib Structure	1.13	Open
Rump Angle	-0.48	High Pins
Rump Width	0.52	Wide
Rear Legs SV	0.83	Sickled
Foot Angle	-1.10	Low
Fore Udder Att.	-0.04	Weak
Rear Udder Ht.	1.09	High
Udder Support	0.31	Strong
Udder Depth	-0.15	Deep
Front Teat Pl.	-0.25	Apart
Teat Length	-0.62	4.8cm
Rear Teat Pl.	-0.06	Apart
Teat Position S	0.58	Apart
Locomotion	0.13	Excellent

NAAB: 515H000416 | AICode: H07159
HBN: HONLD000575217865 | Source: AHDB GBR | A2A2 KCAB
Supplier: AI Total | Breeder: Diamond Genetics, DE

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6C

Sire: Genosource Captain by Charl
Dam: PH Jezebel VG86 by Redrock
MGD: Simple-Dreams Ph Ruw Cookie VG87 by Kerrigan

£PLI 764 **TPI +3220**
Eco\$ 959 **NM\$ 860**

Production Data	AHDB	
Milk	1,007 kg	74% Rib
Fat	42.6 kg	0.02%
Protein	37.9 kg	0.05%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data	AHDB	
Fertility Index	1.9	Improver
Lifespan (days)	67	Improver
Direct Calving Ease	-0.1	Harder
Maternal Calving Ease	0.7	Easier
Gestation Length (days)	-3	Shorter
Calf Survival	-0.8	Non-Improver
Somatic Cell Count (%)	-10	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	2.0	Improver
Digital Dermatitis	0.6	Improver
Ease of Milk	0.75	Easier
Temperament	-0.44	Standoffish
Maintenance (kg)	-2.23	Compact
Body Condition	-2.23	Dairy
HealthyCow	86	Improver
EnviroCow	4.2	Improver

Sustainability	Robotic & aAa	
Eco\$	\$959	RoboticCow® 3.8
Eco ²	1.00	Box Time 9.4min
EcoFeed®Heifer	-	Milking Speed (min) 6.9lbs
EcoFeed®Cow	-	aAa 243165

RoboticCow, Box Time, Milking Speed, Eco\$, Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Jane Steel | Photo Caption: DG Peace

DG PHOENIX

Perfect x Moline x Soundcloud



NAAB: 522H005797 | AICode: H08050
HBN: HONLD000577128444 | Source: AHDB GBR | A1A2 KCBB
Supplier: Cogent | Breeder: Diamond Genetics, DE

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Siemers Rengd Perfect by Renegade
Dam: Wilder 365163 by Moline
MGD: HET SC Charlene by Soundcloud

£PLI 582 **TPI +3110**
Eco\$ 661 **Conf +9**

Production Data		
Milk	580 kg	73% Rib
Fat	42.2 kg	0.21%
Protein	19.8 kg	0.01%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	2.6	Improver
Lifespan (days)	82	Improver
Direct Calving Ease	-0.4	Harder
Maternal Calving Ease	1.3	Easier
Gestation Length (days)	1	Longer
Calf Survival	2.9	Improver
Somatic Cell Count (%)	-6	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	1.2	Improver
Digital Dermatitis	0.4	Improver
Ease of Milk	1.05	Easier
Temperament	1.08	Curious
Maintenance (kg)	8	Sizeable
Body Condition	0.58	Rounder
HealthyCow	176	Improver
EnviroCow	2.4	Improver

Sustainability	Robotic & aAa	
Eco\$	\$661	RoboticCow® 6.0
Eco ²	0.53	Box Time 7.4min
EcoFeed®Heifer	100	Milking Speed (min) 9.3lbs
EcoFeed®Cow	86	aAa -

RoboticCow Box Time Milking Speed Eco\$ Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Alex Arkle | Photo Caption: Dam of Phoenix, Wilder 365163

OCD FUGLEMAN RAD

Fugleman x Captain x Coffee



NAAB: 551H005039 | AICode: H07906
HBN: H0840003250286221 | Source: AHDB GBR | A1A2 KCBE
Supplier: STGenetics | Breeder: Oakfield Corners Dairy, US

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Peak Fugleman by Zazzle
Dam: OCD Captain Rae 63785 VG85 by Captain
MGD: OCD Coffee Rae 52467 VG85 by Coffee

£PLI 690 **TPI +3360**
Eco\$ 966 **NM\$ 869**

Production Data		
Milk	930 kg	73% Rib
Fat	37.2 kg	0.00%
Protein	31.1 kg	0.00%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	1.4	Improver
Lifespan (days)	116	Improver
Direct Calving Ease	0.0	Harder
Maternal Calving Ease	0.8	Easier
Gestation Length (days)	0	Shorter
Calf Survival	1.4	Improver
Somatic Cell Count (%)	-7	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	2.2	Improver
Digital Dermatitis	0.2	Improver
Ease of Milk	1.26	Easier
Temperament	0.31	Curious
Maintenance (kg)	-18	Compact
Body Condition	-2.71	Dairy
HealthyCow	143	Improver
EnviroCow	3.8	Improver

Sustainability	Robotic & aAa	
Eco\$	\$966	RoboticCow® 7.2
Eco ²	0.95	Box Time 6.9min
EcoFeed®Heifer	97	Milking Speed (min) 11.5lbs
EcoFeed®Cow	96	aAa -

RoboticCow Box Time Milking Speed Eco\$ Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Han Hopman | Photo Caption: OCD Fugleman Rad



Type Data	holstein				
	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					2.65 Excellent
Mammary					2.42 Excellent
Legs + Feet					2.09 Excellent
Stature					0.46 151cm
Chest Width					0.74 Wide
Body Depth					0.27 Deep
Rib Structure					0.49 Open
Rump Angle					-0.41 High Pins
Rump Width					1.93 Wide
Rear Legs SV					0.78 Sickled
Foot Angle					-0.39 Low
Fore Udder Att.					1.80 Strong
Rear Udder Ht.					2.36 High
Udder Support					1.12 Strong
Udder Depth					1.73 Shallow
Front Teat Pl.					0.80 Close
Teat Length					0.87 5.3cm
Rear Teat Pl.					1.36 Close
Teat Position S					1.06 Apart
Locomotion					2.41 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.



Type Data	holstein				
	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					1.53 Excellent
Mammary					1.82 Excellent
Legs + Feet					0.91 Excellent
Stature					-0.25 151cm
Chest Width					-2.06 Narrow
Body Depth					-1.47 Shallow
Rib Structure					1.46 Open
Rump Angle					-0.91 High Pins
Rump Width					0.37 Wide
Rear Legs SV					0.23 Sickled
Foot Angle					0.02 Steep
Fore Udder Att.					1.94 Strong
Rear Udder Ht.					1.71 High
Udder Support					-0.16 Broken
Udder Depth					1.34 Shallow
Front Teat Pl.					-0.89 Apart
Teat Length					0.14 5cm
Rear Teat Pl.					-0.52 Apart
Teat Position S					-0.05 Close
Locomotion					1.13 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

STANTONS RIGHT STUFF PP

Remover PP x Bundle x Bightit-P



NAAB: 724H002031 | AICode: H07733
HBN: HOCAN000014062859 | Source: AHDB GBR | A2A2 KCBB
Supplier: Validity | Breeder: Stanton Bros, CA

BYF CDF CLF CNF CVF DPF POS MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Stanton's Remover PP by Luster P
Dam: Stanton's What It Takes P VG88 by Bundle
MGD: Stanton's Bightit Melody VG85 by Bightit P

£PLI 545 **TPI +2835**
Eco\$ 463 **Conf +11**

Production Data		
Milk	1,016 kg	73% Rib
Fat	32.7 kg	-0.09%
Protein	33.1 kg	0.00%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	0.5	Improver
Lifespan (days)	21	Improver
Direct Calving Ease	-0.1	Harder
Maternal Calving Ease	0.8	Easier
Gestation Length (days)	0	Shorter
Calf Survival	0.3	Improver
Somatic Cell Count (%)	-5	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	1.2	Improver
Digital Dermatitis	0.0	Improver
Ease of Milk	0.22	Easier
Temperament	-0.01	Standoffish
Maintenance (kg)	13	Sizeable
Body Condition	-0.70	Dairy
HealthyCow	90	Improver
EnviroCow	2.3	Improver

Sustainability		Robotic & aAa	
Eco\$	\$463	RoboticCow®	4.3
Eco ²	0.09	Box Time	8.5min
EcoFeed®Heifer	-	Milking Speed (min)	8.1lbs
EcoFeed®Cow	-	aAa	243615

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Patty Jones | Photo Caption: Dam of Right Stuff, Stanton's What It Takes P VG88

KOEPON OH ROBIN-RED

Rubels Red x Salvatore x Rubicon



NAAB: 522H004321 | AICode: H06359
HBN: HONLD000571815324 | Source: AHDB ITB | A1A1 KCBB
Supplier: Cogent | Breeder: M'bedrijff de Oosterhof, NL

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Hoogerhorst DG Oh Rubels Red by Argo
Dam: Lakeside Ups Red Range VG86 by Salvatore
MGD: De Oosterhof Dg Rose VG89 by Rubicon

£PLI 441 **TPI +2792**
Eco\$ 443 **NMS\$ 254**

Production Data		
Milk	675 kg	99% Rib
Fat	22.1 kg	-0.06%
Protein	20.9 kg	-0.01%
Dtrs (Dtrs-Herds)	411-114 UK	971-401 Intl

Health + Management Data

Fertility Index	6.3	Improver
Lifespan (days)	58	Improver
Direct Calving Ease	-1.4	Harder
Maternal Calving Ease	1.9	Easier
Gestation Length (days)	-2	Shorter
Calf Survival	-0.1	Non-Improver
Somatic Cell Count (%)	-20	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	-1.1	Non-Improver
Digital Dermatitis	-0.1	Non-Improver
Ease of Milk	1.64	Easier
Temperament	1.62	Curious
Maintenance (kg)	12	Sizeable
Body Condition	1.17	Rounder
HealthyCow	153	Improver
EnviroCow	1.6	Improver

Sustainability		Robotic & aAa	
Eco\$	\$443	RoboticCow®	3.6
Eco ²	0.20	Box Time	9.5min
EcoFeed®Heifer	103	Milking Speed (min)	7.3lbs
EcoFeed®Cow	90	aAa	342

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Jane Steel | Photo Caption: Daughter of Robin Red



Type Data

Type Data	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					2.75 Excellent
Mammary					2.36 Excellent
Legs + Feet					1.82 Excellent
Stature					1.14 152cm
Chest Width					1.13 Wide
Body Depth					0.79 Deep
Rib Structure					2.17 Open
Rump Angle					0.68 Sloped
Rump Width					2.21 Wide
Rear Legs SV					0.95 Sickled
Foot Angle					0.41 Steep
Fore Udder Att.					2.00 Strong
Rear Udder Ht.					1.92 High
Udder Support					2.20 Strong
Udder Depth					1.35 Shallow
Front Teat Pl.					1.90 Close
Teat Length					-0.60 4.8cm
Rear Teat Pl.					2.46 Close
Teat Position S					1.16 Apart
Locomotion					1.16 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK
NMS, TPI®, PTAT: CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.



Type Data

Type Data	-2	-1	+1	+2	Type Dtrs: 185-73
Type Merit					2.48 Excellent
Mammary					1.97 Excellent
Legs + Feet					2.10 Excellent
Stature					0.83 152cm
Chest Width					1.04 Wide
Body Depth					0.66 Deep
Rib Structure					1.25 Open
Rump Angle					0.50 Sloped
Rump Width					3.10 Wide
Rear Legs SV					0.50 Sickled
Foot Angle					0.10 Steep
Fore Udder Att.					0.75 Strong
Rear Udder Ht.					2.23 High
Udder Support					0.93 Strong
Udder Depth					0.32 Shallow
Front Teat Pl.					1.80 Close
Teat Length					1.21 5.4cm
Rear Teat Pl.					0.66 Close
Teat Position S					-0.41 Close
Locomotion					2.28 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK
NMS, TPI®, PTAT: CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.

EXCLUSIVELY AVAILABLE IN

44 Ultraplus HighPurity

NAA#: 551H005766 | AI Coder: H08238
 HBN: H0840003258825379 | Source: AHDB | A2A2 KCAB
 Supplier: STGenetics | Breeder: Oakfield Corners Dairy, US

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: STGen Cowen Thorson by Cowen
 Dam: OCD Captain Rae 63785 YG85 by Captain
 MGD: OCD Coffee Rae 52467 YG85 by Coffee

£PLI 829 **TPI +3537**
Eco\$ 1215 **NMS 1239**

Production Data		
Milk	941 kg	73% Rib
Fat	51.8 kg	0.15%
Protein	32.8 kg	0.02%
Dtrs <small>(2024-2025)</small>	UK	0-0 Int'l

Health + Management Data		
Fertility Index	7.7	Improver
Lifespan <small>(years)</small>	95	Improver
Direct Calving Ease	0.1	Easier
Maternal Calving Ease	0.7	Easier
Gestation Length <small>(days)</small>	-1	Shorter
Calf Survival	2.9	Improver
Somatic Cell Count <small>(log)</small>	-1	Improver
Mastitis Resistance <small>(%)</small>	0	Non-Improver
Lameness Advantage	2.3	Improver
Digital Dermatitis	0.3	Improver
Ease of Milk	1.73	Easier
Temperament	0.27	Curious
Maintenance <small>(kg)</small>	-25	Compact
Body Condition	-3.11	Dairy
HealthyCow	182	Improver
EnviroCow	4.2	Improver

Type Data	Score	Classification
Type Merit	0.92	Excellent
Mammary	1.32	Excellent
Legs + Feet	0.68	Excellent
Stature	1.03	150cm
Chest Width	-1.86	Narrow
Body Depth	-1.34	Shallow
Rib Structure	2.03	Open
Rump Angle	2.28	High Pins
Rump Width	1.61	Wide
Rear Legs SV	1.15	Sickled
Foot Angle	0.70	Low
Fore Udder Att.	0.33	Strong
Rear Udder HL	1.69	High
Udder Support	0.29	Strong
Udder Depth	0.17	Deep
Front Teat PL	0.14	Close
Teat Length	-1.12	4.7cm
Rear Teat PL	0.84	Close
Teat Position S	1.69	Apart
Locomotion	0.78	Excellent

Sustainability		Robotic & aAa	
Eco\$	\$1,215	RoboticCow*	8.4
Eco ²	1.81	Box Time	6.3min
EcoFeed*Heifer	99	Milking Speed <small>(min)</small>	12.7lbs
EcoFeed*Cow	104	aAa	



OCD THORSON **RIPCORD**

THORSON X CAPTAIN X COFFEE



Proof Source: April 2025. UK Production, Health and Reproduction: AHDB Dairy. Type: Holstein UK.
 NMS, TPI*, PTAI: CDCR. Conformation: CDN. TPI* is registered trademark of Holstein USA.

RoboticCow, Box Time, Milking Speed, Eco\$, Eco2 & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

Photo Credit: Beth Herges | Photo Caption: OCD Thorson Ripcord

Legend™

OCD GOKU ROCHESTER

Goku x Captain x Coffee



Type Data	holsteinUK				
	-2	-1	+1	+2	Type Dtrs: 0 - 0
Type Merit			█		0.95 Excellent
Mammary			█		0.70 Excellent
Legs + Feet			█		1.35 Excellent
Stature			█		0.42 151cm
Chest Width		█			-0.46 Narrow
Body Depth		█			-0.79 Shallow
Rib Structure		█			0.27 Open
Rump Angle			█		-0.01 High Pins
Rump Width			█		0.36 Wide
Rear Legs SV			█		0.75 Sickled
Foot Angle			█		0.07 Steep
Fore Udder Att.			█		0.46 Strong
Rear Udder Ht.			█		0.46 High
Udder Support			█		-0.01 Broken
Udder Depth			█		0.77 Shallow
Front Teat Pl.			█		0.01 Close
Teat Length			█		-0.08 5cm
Rear Teat Pl.			█		0.20 Close
Teat Position S			█		0.71 Apart
Locomotion			█		1.53 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy. Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

NAAB: 551H005036 | AI Code: H07907
 HBN: H0840003251665122 | Source: AHDB GBR | A2A2 KCAB
 Supplier: STGenetics | Breeder: Oakfield Corners Dairy, US

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Peak Goku by Maestro
 Dam: OCD Captain Rae 63745 VG88 by Captain
 MGD: OCD Coffee Rae 52467 VG87 by Coffee

£PLI 674
Eco\$ 912

TPI +3211
NM\$ 701

Production Data	AHDB	
Milk	670 kg	73% Rib
Fat	30.7 kg	0.04%
Protein	29.5 kg	0.08%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data	AHDB	
Fertility Index	9.2	Improver
Lifespan (days)	110	Improver
Direct Calving Ease	-0.2	Harder
Maternal Calving Ease	0.7	Easier
Gestation Length (days)	-1	Shorter
Calf Survival	0.4	Improver
Somatic Cell Count (%)	-12	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	2.7	Improver
Digital Dermatitis	0.7	Improver
Ease of Milk	0.93	Easier
Temperament	0.08	Curious
Maintenance (kg)	0	Compact
Body Condition	-0.30	Dairy
HealthyCow	205	Improver
EnviroCow	3	Improver

Sustainability	Robotic & aAa	
Eco\$	\$912	RoboticCow® 5.0
Eco ²	0.94	Box Time 8.9min
EcoFeed®Heifer	94	Milking Speed (min) 8.0lbs
EcoFeed®Cow	105	aAa -

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: STGenetics | Photo Caption: Dam of Rochester, OCD Captain Rae 63745 VG88

COGENT 3STAR OH ROCK-RED

Camden x Rubels x Salvatore



Type Data	holsteinUK				
	-2	-1	+1	+2	Type Dtrs: 0 - 0
Type Merit			█		1.48 Excellent
Mammary			█		0.89 Excellent
Legs + Feet			█		1.46 Excellent
Stature			█		-0.16 151cm
Chest Width		█			-0.74 Narrow
Body Depth		█			-0.64 Shallow
Rib Structure			█		1.03 Open
Rump Angle			█		0.30 Sloped
Rump Width			█		0.29 Wide
Rear Legs SV			█		1.79 Sickled
Foot Angle			█		-0.12 Low
Fore Udder Att.			█		-0.08 Weak
Rear Udder Ht.			█		0.96 High
Udder Support			█		0.37 Strong
Udder Depth			█		0.19 Shallow
Front Teat Pl.			█		0.42 Close
Teat Length			█		0.38 5.1cm
Rear Teat Pl.			█		0.73 Close
Teat Position S			█		0.43 Apart
Locomotion			█		1.42 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy. Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

NAAB: 522H005077 | AI Code: H07586
 HBN: H0GBR728173100269 | Source: AHDB GBR | A1A2 KCAB
 Supplier: Cogent | Breeder: Cogent Breeding, GB

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Koepen Camden by Solitair P
 Dam: 3Star OH Red Rose VG86-2yr by Rubels
 MGD: Lakeside Ups Red Range VG86 by Salvatore

£PLI 673
Eco\$ 735

TPI +3046
NM\$ 700

Production Data	AHDB	
Milk	810 kg	73% Rib
Fat	34.9 kg	0.03%
Protein	29.2 kg	0.03%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data	AHDB	
Fertility Index	2.5	Improver
Lifespan (days)	122	Improver
Direct Calving Ease	-0.3	Harder
Maternal Calving Ease	1.1	Easier
Gestation Length (days)	1	Longer
Calf Survival	0.4	Improver
Somatic Cell Count (%)	-30	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	0.9	Improver
Digital Dermatitis	0.4	Improver
Ease of Milk	0.17	Easier
Temperament	0.40	Curious
Maintenance (kg)	-8	Compact
Body Condition	-1.03	Dairy
HealthyCow	179	Improver
EnviroCow	3.3	Improver

Sustainability	Robotic & aAa	
Eco\$	\$735	RoboticCow® 4.8
Eco ²	0.69	Box Time 9.1min
EcoFeed®Heifer	103	Milking Speed (min) 8.1lbs
EcoFeed®Cow	97	aAa 243

RoboticCow, Box Time, Milking Speed, Eco\$, Eco², EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Jane Steel | Photo Caption: Cogent 3Star OH Rock Red

COGENT B ROLLER

Buffalo Bill x Miami x High Noon



Type Data	holsteinUK				
	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					1.14 Excellent
Mammary					1.46 Excellent
Legs + Feet					1.17 Excellent
Stature					-0.62 150cm
Chest Width					-1.26 Narrow
Body Depth					-1.36 Shallow
Rib Structure					0.65 Open
Rump Angle					-1.37 High Pins
Rump Width					0.30 Wide
Rear Legs SV					1.32 Sickled
Foot Angle					-1.20 Low
Fore Udder Att.					0.93 Strong
Rear Udder Ht.					1.19 High
Udder Support					0.61 Strong
Udder Depth					1.30 Shallow
Front Teat Pl.					0.04 Close
Teat Length					-0.55 4.8cm
Rear Teat Pl.					0.45 Close
Teat Position S					0.75 Apart
Locomotion					1.42 Excellent

NAAB: 522H005075 | AICode: H07570
 HBN: H0GBR582935716805 | Source: AHDB GBR | A1A2 KCAB
 Supplier: Cogent | Breeder: Cogent Breeding & Balmangan Farms, GB

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Genosource Buffalo Bill by Captain
 Dam: Genosource Rolette 47172 by Miami
 MGD: Genosource High Roller by High Noon

£PLI 571 **TPI +3124**
Eco\$ 803 **NM\$ 755**

Production Data		
Milk	468 kg	73% Rib
Fat	19.6 kg	0.01%
Protein	18.8 kg	0.04%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	5.7	Improver
Lifespan (days)	143	Improver
Direct Calving Ease	0.8	Easier
Maternal Calving Ease	0.9	Easier
Gestation Length (days)	-2	Shorter
Calf Survival	3.2	Improver
Somatic Cell Count (%)	-19	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	2.6	Improver
Digital Dermatitis	0.6	Improver
Ease of Milk	0.50	Easier
Temperament	-0.04	Standoffish
Maintenance (kg)	-15	Compact
Body Condition	-1.21	Dairy
HealthyCow	247	Improver
EnviroCow	2.7	Improver

Sustainability	Robotic & aAa	
Eco\$	\$803	RoboticCow® 5.5
Eco ²	1.36	Box Time 8.6min
EcoFeed®Heifer	106	Milking Speed (min) 8.3lbs
EcoFeed®Cow	109	aAa 234

RoboticCow Box Time Milking Speed Eco\$ Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
 Photo Credit: Jane Steel | Photo Caption: Cogent B Roller

STGEN PARFT ROSEVILLE

Parfect x Twitch x Charl



Type Data	holsteinUK				
	-2	-1	+1	+2	Type Dtrs: -
Type Merit					2.62 Excellent
Mammary					2.52 Excellent
Legs + Feet					1.89 Excellent
Stature					0.21 151cm
Chest Width					0.83 Wide
Body Depth					0.73 Deep
Rib Structure					0.58 Open
Rump Angle					-0.97 High Pins
Rump Width					2.01 Wide
Rear Legs SV					-0.59 Straight
Foot Angle					0.71 Steep
Fore Udder Att.					2.21 Strong
Rear Udder Ht.					2.55 High
Udder Support					1.26 Strong
Udder Depth					1.04 Shallow
Front Teat Pl.					1.30 Close
Teat Length					0.00 5cm
Rear Teat Pl.					1.26 Close
Teat Position S					1.65 Apart
Locomotion					1.96 Excellent

NAAB: 551H005924 | AICode: H08157
 HBN: H0840003252542498 | Source: AHDB | A1A2 KCAB
 Supplier: STGenetics | Breeder: STGenetics, US

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Siemers Rengd Parfect by Renegade
 Dam: STGen Twitch 94351 by Twitch
 MGD: Genosource Rogue 80160 by Charl

£PLI 556 **TPI +3127**
Eco\$ 828 **Conf +10**

Production Data		
Milk	721 kg	73% Rib
Fat	39.7 kg	0.12%
Protein	22.1 kg	-0.02%
Dtrs (Dtrs-Herds)	- UK	0-0 Intl

Health + Management Data

Fertility Index	1.2	Improver
Lifespan (days)	43	Improver
Direct Calving Ease	-0.6	Harder
Maternal Calving Ease	1.0	Easier
Gestation Length (days)	1	Longer
Calf Survival	1.2	Improver
Somatic Cell Count (%)	-9	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	1.5	Improver
Digital Dermatitis	0.3	Improver
Ease of Milk	0.25	Easier
Temperament	0.86	Curious
Maintenance (kg)	6	Sizeable
Body Condition	0.47	Rounder
HealthyCow	134	Improver
EnviroCow	2.3	Improver

Sustainability	Robotic & aAa	
Eco\$	\$828	RoboticCow® 5.1
Eco ²	0.90	Box Time 8.7min
EcoFeed®Heifer	98	Milking Speed (min) 9.2lbs
EcoFeed®Cow	105	aAa -

RoboticCow Box Time Milking Speed Eco\$ Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
 Photo Credit: Patty Jones | Photo Caption: Stgen Parft Roseville

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

EDG RUBICON

Mogul x Robust x Planet



NAAB: 151H000681 | AICode: H03632
 HBN: H0USA000072128125 | Source: AHDB ITB | A1A2 KCBE
 Supplier: STGenetics | Breeder: Elite Dairy Genomics, US

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Mountfield S-S-1 Dcy Mogul by Mogul
 Dam: Sandy-Valley Robust Ruby EX90 by Robust
 MGD: Sandy-Valley Plane Sapphire VG87 by Planet

£PLI 380 **TPI +2719**
Eco\$ 671 **NM\$ 356**

Production Data		
Milk	512 kg	99% Rib
Fat	37.0 kg	0.19%
Protein	20.5 kg	0.04%
Dtrs (Dtrs-Herds)	5008-709 UK	45215-7656 Intl

Health + Management Data

Fertility Index	-10.5	Non-Improver
Lifespan (days)	37	Improver
Direct Calving Ease	-0.7	Harder
Maternal Calving Ease	1.4	Easier
Gestation Length (days)	0	Shorter
Calf Survival	-1.2	Non-Improver
Somatic Cell Count (%)	-10	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	1.3	Improver
Digital Dermatitis	0.4	Improver
Ease of Milk	0.49	Easier
Temperament	-0.34	Standoffish
Maintenance (kg)	6	Sizeable
Body Condition	0.57	Rounder
HealthyCow	-15	Non-Improver
EnviroCow	2	Improver

Sustainability	Robotic & aAa	
Eco\$	\$671	RoboticCow® 3.9
Eco ²	0.55	Box Time 8.9min
EcoFeed®Heifer	104	Milking Speed (min) 7.2lbs
EcoFeed®Cow	114	aAa 432

RoboticCow, Box Time, Milking Speed, Eco\$ Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
 Photo Credit: STGenetics | Photo Caption: Daughter of Rubicon, Antoinette de Chateau Lebrun VG88

GENOSOURCE SECURITY

Upside x Renegade x Achiever



NAAB: 551H004908 | AICode: H07955
 HBN: H0840003010354682 | Source: AHDB GBR | A1A2 KCAB
 Supplier: STGenetics | Breeder: Genosource, US

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Farnear Upside by Charl
 Dam: Winstar Renegade 6771 GP80 by Renegade
 MGD: Ms 9882 Achiever 4522 by Achiever

£PLI 749 **TPI +3164**
Eco\$ 854 **NM\$ 700**

Production Data		
Milk	665 kg	73% Rib
Fat	47.0 kg	0.23%
Protein	27.3 kg	0.06%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	7	Improver
Lifespan (days)	76	Improver
Direct Calving Ease	-0.3	Harder
Maternal Calving Ease	1.5	Easier
Gestation Length (days)	-1	Shorter
Calf Survival	2.5	Improver
Somatic Cell Count (%)	-16	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	2.2	Improver
Digital Dermatitis	0.8	Improver
Ease of Milk	-1.23	Harder
Temperament	0.15	Curious
Maintenance (kg)	0	Compact
Body Condition	-0.45	Dairy
HealthyCow	201	Improver
EnviroCow	3.3	Improver

Sustainability	Robotic & aAa	
Eco\$	\$854	RoboticCow® 4.6
Eco ²	0.46	Box Time 9.1min
EcoFeed®Heifer	97	Milking Speed (min) 7.3lbs
EcoFeed®Cow	100	aAa -

RoboticCow, Box Time, Milking Speed, Eco\$ Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
 Photo Credit: Frank Robinson | Photo Caption: Genosource Security



Type Data	Holstein UK			
	-2	-1	+1	+2
Type Merit				1.85 Excellent
Mammary				1.06 Excellent
Legs + Feet				1.87 Excellent
Stature				0.12 151cm
Chest Width				1.12 Wide
Body Depth				0.38 Deep
Rib Structure				0.95 Open
Rump Angle				-1.07 High Pins
Rump Width				0.93 Wide
Rear Legs SV				0.44 Sickled
Foot Angle				-0.12 Low
Fore Udder Att.				0.26 Strong
Rear Udder Ht.				0.58 High
Udder Support				0.12 Strong
Udder Depth				-0.12 Deep
Front Teat Pl.				1.40 Close
Teat Length				0.52 5.2cm
Rear Teat Pl.				0.96 Close
Teat Position S				0.84 Apart
Locomotion				2.32 Excellent



Type Data	Holstein UK			
	-2	-1	+1	+2
Type Merit				1.31 Excellent
Mammary				0.02 Excellent
Legs + Feet				2.05 Excellent
Stature				0.10 151cm
Chest Width				0.09 Wide
Body Depth				-0.20 Shallow
Rib Structure				0.92 Open
Rump Angle				-0.20 High Pins
Rump Width				-0.47 Narrow
Rear Legs SV				1.13 Sickled
Foot Angle				-0.72 Low
Fore Udder Att.				-0.17 Weak
Rear Udder Ht.				-0.52 Low
Udder Support				-0.07 Broken
Udder Depth				-0.10 Deep
Front Teat Pl.				0.30 Close
Teat Length				-0.87 4.7cm
Rear Teat Pl.				0.34 Close
Teat Position S				0.70 Apart
Locomotion				2.41 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK.
 NM\$, TPI®, PTAT: CDCB, Conformation: CDN. TPI® is registered trademark of Holstein USA.

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK.
 NM\$, TPI®, PTAT: CDCB, Conformation: CDN. TPI® is registered trademark of Holstein USA.






CompleteSTART COLOSTRUM

A complete replacer for the newborn calf

Support your genetic selections by giving your calves the best start at life with a natural, full-fat, 100% bovine colostrum replacer.

- 48% PROTEIN & 23% FAT
- 100% ALL-MILK PROTEINS
- ESSENTIAL NUTRIENTS AND IMMUNE FACTORS

ANOTHER LINK IN THE CHAIN TO A MORE PROFITABLE HERD!

				
100% Pure Colostrum	100% Colostrals Proteins	All crucial bioactive substances preserved	High Energy Source	TB, EBL, JOHNES, IBR, Antibody



GOT COLOSTRUM?



FREEPHONE: 0800 783 7258

GENOSOURCE SHERIFF

Captain x Solution x Redrock



NAAB: 551H004806 | AICode: H07809
HBN: H0840003233645629 | Source: AHDB GBR | A1A2 KCAE
Supplier: STGenetics | Breeder: Genosource, US

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Genosource Captain by Charl
Dam: Genosource Mitzy 8214 by Solution
MGD: Genosource Redrock 41446 by Redrock

£PLI 665 **TPI +3231**
Eco\$ 997 **NM\$ 867**

Production Data		
Milk	999 kg	74% Rib
Fat	47.1 kg	0.08%
Protein	29.5 kg	-0.04%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	2.5	Improver
Lifespan (days)	79	Improver
Direct Calving Ease	0.1	Easier
Maternal Calving Ease	1.0	Easier
Gestation Length (days)	-4	Shorter
Calf Survival	0.6	Improver
Somatic Cell Count (%)	3	Non-Improver
Mastitis Resistance (%)	1	Non-Improver
Lameness Advantage	1.9	Improver
Digital Dermatitis	0.5	Improver
Ease of Milk	1.86	Easier
Temperament	0.17	Curious
Maintenance (kg)	-12	Compact
Body Condition	-1.34	Dairy
HealthyCow	99	Improver
EnviroCow	3.6	Improver

Sustainability		Robotic & aAa	
Eco\$	\$997	RoboticCow®	6.8
Eco ²	1.15	Box Time	7.1min
EcoFeed®Heifer	103	Milking Speed (min)	10.71bs
EcoFeed®Cow	104	aAa	-

RoboticCow Box Time Milking Speed Eco\$ Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Patty Jones | Photo Caption: Genosource Sheriff

DG SPACE

Captain x Charl x Jedi



NAAB: 515H000420 | AICode: H07158
HBN: HONLD000740210705 | Source: AHDB GBR | A2A2 KCAB
Supplier: AI Total | Breeder: Diamond Genetics, DE

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Genosource Captain by Charl
Dam: Catharinas DG DV Silka by Charl
MGD: DG Volmer Sabine by Jedi

£PLI 764 **TPI +3284**
Eco\$ 924 **NM\$ 846**

Production Data		
Milk	614 kg	74% Rib
Fat	39.5 kg	0.17%
Protein	29.2 kg	0.10%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	7.9	Improver
Lifespan (days)	73	Improver
Direct Calving Ease	0.2	Easier
Maternal Calving Ease	1.3	Easier
Gestation Length (days)	-2	Shorter
Calf Survival	1.8	Improver
Somatic Cell Count (%)	-19	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	2.1	Improver
Digital Dermatitis	0.6	Improver
Ease of Milk	-0.22	Harder
Temperament	0.38	Curious
Maintenance (kg)	-10	Compact
Body Condition	-0.93	Dairy
HealthyCow	208	Improver
EnviroCow	3.4	Improver

Sustainability		Robotic & aAa	
Eco\$	\$924	RoboticCow®	4.0
Eco ²	0.73	Box Time	10.0min
EcoFeed®Heifer	-	Milking Speed (min)	6.91bs
EcoFeed®Cow	-	aAa	234165

RoboticCow Box Time Milking Speed Eco\$ Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Jane Steel | Photo Caption: DG Space

Type Data

Type Data	Score	Category
Type Merit	1.82	Excellent
Mammary	1.68	Excellent
Legs + Feet	1.02	Excellent
Stature	-0.32	151cm
Chest Width	-1.08	Narrow
Body Depth	-1.05	Shallow
Rib Structure	1.15	Open
Rump Angle	-0.09	High Pins
Rump Width	1.17	Wide
Rear Legs SV	0.66	Sickled
Foot Angle	-0.91	Low
Fore Udder Att.	1.16	Strong
Rear Udder Ht.	1.83	High
Udder Support	0.19	Strong
Udder Depth	0.36	Shallow
Front Teat Pl.	0.33	Close
Teat Length	-0.90	4.7cm
Rear Teat Pl.	0.24	Close
Teat Position S	1.11	Apart
Locomotion	0.98	Excellent

Prof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK.
NM\$, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

Type Data

Type Data	Score	Category
Type Merit	1.40	Excellent
Mammary	1.41	Excellent
Legs + Feet	0.99	Excellent
Stature	-0.44	151cm
Chest Width	-0.79	Narrow
Body Depth	-0.90	Shallow
Rib Structure	0.37	Open
Rump Angle	-0.07	High Pins
Rump Width	0.63	Wide
Rear Legs SV	1.09	Sickled
Foot Angle	-1.56	Low
Fore Udder Att.	0.57	Strong
Rear Udder Ht.	1.23	High
Udder Support	0.23	Strong
Udder Depth	0.72	Shallow
Front Teat Pl.	0.30	Close
Teat Length	0.21	5.1cm
Rear Teat Pl.	0.01	Close
Teat Position S	0.94	Apart
Locomotion	1.42	Excellent

Prof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK.
NM\$, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

DG STEWART

Captain x SubZero x Doc



Type Data	holstein				
	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit			█		1.49 Excellent
Mammary			█		1.49 Excellent
Legs + Feet			█		1.08 Excellent
Stature			█		0.26 151cm
Chest Width	█				-0.99 Narrow
Body Depth	█				-1.04 Shallow
Rib Structure			█		0.99 Open
Rump Angle		█			-0.30 High Pins
Rump Width			█		0.58 Wide
Rear Legs SV			█		0.55 Sickled
Foot Angle	█				-0.54 Low
Fore Udder Att.			█		0.77 Strong
Rear Udder Ht.			█		1.61 High
Udder Support			█		0.26 Strong
Udder Depth			█		0.91 Shallow
Front Teat Pl.	█				-0.48 Apart
Teat Length	█				-0.33 4.9cm
Rear Teat Pl.	█				-0.52 Apart
Teat Position S			█		1.35 Apart
Locomotion			█		1.07 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT, CDCB, Conformation: CDN. TPI® is registered trademark of Holstein USA.

NAAB: 522H005012 | AICode: H07346
HBN: HONL000634724626 | Source: AHDB GBR | A2A2 KCAB
Supplier: Cogent | Breeder: Diamond Genetics, DE

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5C HH6T

Sire: Genosource Captain by Charl
Dam: Suami by SubZero
MGD: Comestar Laumabia Doc by Doc

£PLI 631 **TPI +3281**
Eco\$ 937 **NMS 739**

Production Data		
Milk	561 kg	74% Rib
Fat	33.5 kg	0.12%
Protein	27.5 kg	0.10%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	6	Improver
Lifespan (days)	52	Improver
Direct Calving Ease	-0.7	Harder
Maternal Calving Ease	0.8	Easier
Gestation Length (days)	-1	Shorter
Calf Survival	1.3	Improver
Somatic Cell Count (%)	-1	Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	-0.2	Non-Improver
Digital Dermatitis	0.3	Improver
Ease of Milk	1.43	Easier
Temperament	0.40	Curious
Maintenance (kg)	-6	Compact
Body Condition	-1.49	Dairy
HealthyCow	116	Improver
EnviroCow	3.2	Improver

Sustainability		Robotic & aAa	
Eco\$	\$937	RoboticCow®	6.0
Eco ²	0.90	Box Time	7.6min
EcoFeed®Heifer	101	Milking Speed (min)	10.6lbs
EcoFeed®Cow	98	aAa	423

RoboticCow, Box Time, Milking Speed, Eco\$ Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Jane Steel | Photo Caption: DG Stewart

COGENT HLYWD SUNSET

Hollywood x Gameday x Legacy



Type Data	holstein				
	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit			█		0.95 Excellent
Mammary			█		1.25 Excellent
Legs + Feet			█		0.50 Excellent
Stature		█			-1.39 150cm
Chest Width	█				-0.79 Narrow
Body Depth	█				-1.15 Shallow
Rib Structure			█		0.27 Open
Rump Angle		█			-0.26 High Pins
Rump Width			█		0.69 Wide
Rear Legs SV			█		-0.26 Straight
Foot Angle			█		-0.28 Low
Fore Udder Att.			█		1.62 Strong
Rear Udder Ht.			█		0.93 High
Udder Support		█			-0.47 Broken
Udder Depth			█		0.47 Shallow
Front Teat Pl.			█		0.27 Close
Teat Length	█				-1.35 4.6cm
Rear Teat Pl.			█		0.27 Close
Teat Position S			█		0.61 Apart
Locomotion			█		0.41 Excellent

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT, CDCB, Conformation: CDN. TPI® is registered trademark of Holstein USA.

NAAB: 522H005845 | AICode: H07923
HBN: HOGBR728173600330 | Source: AHDB GBR | A2A2 KCAB
Supplier: Cogent | Breeder: Cogent Breeding, GB

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Welcome-Tel To Hollywood by Heir
Dam: Cherrypencol G 6138 by Gameday
MGD: Cherrypencol Lindy by Legacy

£PLI 692 **TPI +3146**
Eco\$ 745 **NMS 716**

Production Data		
Milk	565 kg	73% Rib
Fat	33.1 kg	0.12%
Protein	25.1 kg	0.07%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	4.4	Improver
Lifespan (days)	107	Improver
Direct Calving Ease	0.6	Easier
Maternal Calving Ease	0.4	Easier
Gestation Length (days)	0	Shorter
Calf Survival	2.1	Improver
Somatic Cell Count (%)	-18	Improver
Mastitis Resistance (%)	-2	Improver
Lameness Advantage	3.4	Improver
Digital Dermatitis	0.6	Improver
Ease of Milk	-0.34	Harder
Temperament	-0.31	Standoffish
Maintenance (kg)	-19	Compact
Body Condition	-0.68	Dairy
HealthyCow	206	Improver
EnviroCow	3.3	Improver

Sustainability		Robotic & aAa	
Eco\$	\$745	RoboticCow®	5.0
Eco ²	1.02	Box Time	9.7min
EcoFeed®Heifer	93	Milking Speed (min)	8.1lbs
EcoFeed®Cow	101	aAa	423

RoboticCow, Box Time, Milking Speed, Eco\$ Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties. Photo Credit: Jane Steel | Photo Caption: Cogent Hlywd Sunset

GENOSOURCE TEXAS P

Thorson x Captain x Altadelson P



NAAB: 551H005900 | AICode: H08405
HBN: H0840003260127192 | Source: AHDB | A2A2 KCBB
Supplier: STGenetics | Breeder: Genosource, US

BYF CDF CLF CNF CVF DPF POC MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: STGen Cowen Thorson by Cowen
Dam: Bomaz GS Captain 10767 by Captain
MGD: Bomaz Delson 9771 by Delson

£PLI 760 **TPI +3305**
Eco\$ 1050 **NMS 1072**

Production Data		
Milk	559 kg	73% Rib
Fat	40.8 kg	0.21%
Protein	27.2 kg	0.10%
Dtrs (Dtrs-Herds)	0 UK	0-0 Intl

Health + Management Data

Fertility Index	8	Improver
Lifespan (days)	119	Improver
Direct Calving Ease	0.7	Easier
Maternal Calving Ease	0.0	Harder
Gestation Length (days)	0	Shorter
Calf Survival	2.3	Improver
Somatic Cell Count (%)	0	Non-Improver
Mastitis Resistance (%)	0	Non-Improver
Lameness Advantage	3.5	Improver
Digital Dermatitis	0.5	Improver
Ease of Milk	0.98	Easier
Temperament	-0.08	Standoffish
Maintenance (kg)	-22	Compact
Body Condition	-1.66	Dairy
HealthyCow	192	Improver
EnviroCow	3.9	Improver

Sustainability		Robotic & aAa	
Eco\$	\$1,050	RoboticCow®	7.1
Eco ²	1.30	Box Time	6.9min
EcoFeed®Heifer	93	Milking Speed (min)	10.71bs
EcoFeed®Cow	109	aAa	-

RoboticCow, Box Time, Milking Speed, Eco\$, Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Beth Herges | Photo Caption: Dam of Texas P, Bomaz GS Captain 10767

STGEN COWEN THORSON

Cowen x Charl x Director



NAAB: 551H004520 | AICode: H07390
HBN: H0840003213134253 | Source: AHDB ITB | A2A2 KCAB
Supplier: STGenetics | Breeder: STGenetics, US

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Pine-Tree Lionel Cowen by Lionel
Dam: San-Dan Charl 597 by Charl
MGD: Mormann Director 56713 by Director

£PLI 681 **TPI +3389**
Eco\$ 1214 **NMS 1111**

Production Data		
Milk	780 kg	80% Rib
Fat	52.8 kg	0.24%
Protein	30.9 kg	0.06%
Dtrs (Dtrs-Herds)	0-0 UK	103-11 Intl

Health + Management Data

Fertility Index	2.4	Improver
Lifespan (days)	27	Improver
Direct Calving Ease	-0.5	Harder
Maternal Calving Ease	0.8	Easier
Gestation Length (days)	0	Shorter
Calf Survival	4.0	Improver
Somatic Cell Count (%)	7	Non-Improver
Mastitis Resistance (%)	1	Non-Improver
Lameness Advantage	2.1	Improver
Digital Dermatitis	0.1	Improver
Ease of Milk	0.43	Easier
Temperament	0.07	Curious
Maintenance (kg)	-8	Compact
Body Condition	-1.83	Dairy
HealthyCow	72	Improver
EnviroCow	3.3	Improver

Sustainability		Robotic & aAa	
Eco\$	\$1,214	RoboticCow®	6.7
Eco ²	1.61	Box Time	7.2min
EcoFeed®Heifer	99	Milking Speed (min)	11.31bs
EcoFeed®Cow	108	aAa	342

RoboticCow, Box Time, Milking Speed, Eco\$, Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Han Hopman | Photo Caption: STGEN Cowen Thorson



Type Data

Type Data	Score	Classification
Type Merit	0.93	Excellent
Mammary	0.94	Excellent
Legs + Feet	0.47	Excellent
Stature	-1.32	150cm
Chest Width	-1.28	Narrow
Body Depth	-0.86	Shallow
Rib Structure	1.02	Open
Rump Angle	-0.18	High Pins
Rump Width	0.25	Wide
Rear Legs SV	0.71	Sickled
Foot Angle	-1.35	Low
Fore Udder Att.	0.02	Strong
Rear Udder Ht.	1.18	High
Udder Support	0.32	Strong
Udder Depth	-0.36	Deep
Front Teat Pl.	0.85	Close
Teat Length	-0.88	4.7cm
Rear Teat Pl.	1.35	Close
Teat Position S	1.35	Apart
Locomotion	0.68	Excellent

Prof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK
NMS, TPI®, PTAT: CDCB, Conformation: CDN. TPI® is registered trademark of Holstein USA.



Type Data

Type Data	Score	Classification
Type Merit	0.59	Excellent
Mammary	0.46	Excellent
Legs + Feet	-0.06	Poor
Stature	-0.41	151cm
Chest Width	-0.14	Narrow
Body Depth	0.08	Deep
Rib Structure	1.64	Open
Rump Angle	-0.91	High Pins
Rump Width	1.27	Wide
Rear Legs SV	1.68	Sickled
Foot Angle	-0.95	Low
Fore Udder Att.	-0.75	Weak
Rear Udder Ht.	1.07	High
Udder Support	0.67	Strong
Udder Depth	-1.27	Deep
Front Teat Pl.	0.96	Close
Teat Length	-0.61	4.8cm
Rear Teat Pl.	1.86	Close
Teat Position S	1.25	Apart
Locomotion	0.00	Excellent

Prof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK
NMS, TPI®, PTAT: CDCB, Conformation: CDN. TPI® is registered trademark of Holstein USA.

GAME CHANGER

An industry-leading integrated beef supply chain from Sainsbury's and ABP.

IN STORE NOW



DELIVERING BRITISH DAIRY AND BEEF PRODUCERS GREATER **SECURITY AND STABILITY.**

DAIRY FARMERS

- Fixed forward calf price
- Industry-leading, proven beef on dairy sires
- Regular farm collections

REARERS

- Guaranteed regular income
- No capital outlay
- Dedicated support team

FINISHERS

- Industry-leading genetics
- Locked in lifetime price
- Options to suit a variety of systems



@GamechangerBeef



gamechangerbeef

Become a Gamechanger at
www.gamechangerintegratedbeef.com

Or call the Gamechanger Farming Office - 01458 259413

Sainsbury's



STGEN OUTR **TIKO**

Outreach x Gameday x Legacy



NAAB: 551H005933 | AICode: H08286
HBN: H0840003252543123 | Source: AHDB GBR | A2A2 KCAA
Supplier: STGenetics | Breeder: STGenetics, US.

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: STGen Outreach by Outcome
Dam: Cherrypencil Gday Lita by Gameday
MGD: Cherrypencil L Latisha by Legacy

£PLI 673 **TPI +3231**
Eco\$ 919 **NM\$ 721**

Production Data		
Milk	592 kg	73% Rib
Fat	47.8 kg	0.27%
Protein	25.2 kg	0.07%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	1.1	Improver
Lifespan (days)	76	Improver
Direct Calving Ease	-0.3	Harder
Maternal Calving Ease	0.4	Easier
Gestation Length (days)	0	Shorter
Calf Survival	0.9	Improver
Somatic Cell Count (%)	-15	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	1.3	Improver
Digital Dermatitis	0.0	Improver
Ease of Milk	-0.34	Harder
Temperament	0.19	Curious
Maintenance (kg)	-5	Compact
Body Condition	-1.19	Dairy
HealthyCow	126	Improver
EnviroCow	3.4	Improver

Sustainability		Robotic & aAa	
Eco\$	\$919	RoboticCow®	4.3
Eco ²	0.83	Box Time	9.4min
EcoFeed®Heifer	96	Milking Speed (min)	7.3lbs
EcoFeed®Cow	103	aAa	-

RoboticCow Box Time Milking Speed Eco\$ Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Patty Jones | Photo Caption: STGen Outr Tiko

DG **TIQ TAQ**

Captain x Charl x Jedi



NAAB: 522H005078 | AICode: H07443
HBN: HONLD000575219823 | Source: AHDB GBR | A2A2 KCAA
Supplier: Cogent | Breeder: Diamond Genetics, DE

BYF CDF CLF CNF CVF DPF MWF
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Genosource Captain by Charl
Dam: DG DV Saskia by Charl
MGD: De Volmer Sabine by Jedi

£PLI 621 **TPI +3309**
Eco\$ 966 **NM\$ 892**

Production Data		
Milk	806 kg	74% Rib
Fat	45.6 kg	0.15%
Protein	28.9 kg	0.03%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

Health + Management Data

Fertility Index	-0.3	Non-Improver
Lifespan (days)	0	Non-Improver
Direct Calving Ease	0.1	Easier
Maternal Calving Ease	1.0	Easier
Gestation Length (days)	-2	Shorter
Calf Survival	0.8	Improver
Somatic Cell Count (%)	-3	Improver
Mastitis Resistance (%)	1	Non-Improver
Lameness Advantage	1.9	Improver
Digital Dermatitis	0.7	Improver
Ease of Milk	1.11	Easier
Temperament	0.16	Curious
Maintenance (kg)	-12	Compact
Body Condition	-1.62	Dairy
HealthyCow	43	Improver
EnviroCow	3.2	Improver

Sustainability		Robotic & aAa	
Eco\$	\$966	RoboticCow®	5.8
Eco ²	0.78	Box Time	8.1min
EcoFeed®Heifer	101	Milking Speed (min)	9.8lbs
EcoFeed®Cow	88	aAa	432

RoboticCow Box Time Milking Speed Eco\$ Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
Photo Credit: Jane Steel | Photo Caption: DG TIQ Taq

Type Data

Type Data	Score	Category
Type Merit	1.33	Excellent
Mammary	1.63	Excellent
Legs + Feet	0.77	Excellent
Stature	0.37	151cm
Chest Width	-0.95	Narrow
Body Depth	-0.44	Shallow
Rib Structure	1.00	Open
Rump Angle	-0.46	High Pins
Rump Width	1.41	Wide
Rear Legs SV	0.90	Sickled
Foot Angle	-0.39	Low
Fore Udder Att.	1.49	Strong
Rear Udder Ht.	1.42	High
Udder Support	0.19	Strong
Udder Depth	0.97	Shallow
Front Teat Pl.	1.54	Close
Teat Length	-0.57	4.8cm
Rear Teat Pl.	0.89	Close
Teat Position S	0.17	Apart
Locomotion	0.77	Excellent

Foot Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy. Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

Type Data

Type Data	Score	Category
Type Merit	0.95	Excellent
Mammary	0.60	Excellent
Legs + Feet	1.17	Excellent
Stature	-0.53	150cm
Chest Width	-0.77	Narrow
Body Depth	-0.27	Shallow
Rib Structure	1.27	Open
Rump Angle	-1.22	High Pins
Rump Width	0.45	Wide
Rear Legs SV	0.69	Sickled
Foot Angle	-1.29	Low
Fore Udder Att.	-0.14	Weak
Rear Udder Ht.	0.57	High
Udder Support	0.32	Strong
Udder Depth	-0.67	Deep
Front Teat Pl.	0.26	Close
Teat Length	-0.71	4.8cm
Rear Teat Pl.	0.31	Close
Teat Position S	2.01	Apart
Locomotion	1.45	Excellent

Foot Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy. Type: Holstein UK. NMS, TPI®, PTAT: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

COGENT B TULSA

Trooper x Zazzle x Crimson



NAAB: 522H006328 | AI Code: H08085
 HBN: H0GBR582935119256 | Source: AHDB GBR | A1A2 KCBB
 Supplier: Cogent | Breeder: Cogent Breeding & Balmangan Farms, GB

BYF CDF CLF CNF CVF DPF MWF
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Plain-Knoll Renegade Trooper by Renegade
 Dam: BG Zazzle C Carlin K VG86 by Zazzle
 MGD: BG Crimson V Carlin C by Crimson

£PLI 637 **TPI +3148**
Eco\$ 714 **NM\$ 618**

Production Data		
Milk	780 kg	73% Rib
Fat	49.4 kg	0.20%
Protein	31.1 kg	0.06%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Int'l

Health + Management Data		
Fertility Index	1.2	Improver
Lifespan (days)	58	Improver
Direct Calving Ease	-0.7	Harder
Maternal Calving Ease	0.8	Easier
Gestation Length (days)	-1	Shorter
Calf Survival	1.2	Improver
Somatic Cell Count (%)	7	Non-Improver
Mastitis Resistance (%)	2	Non-Improver
Lameness Advantage	0.3	Improver
Digital Dermatitis	0.1	Improver
Ease of Milk	0.76	Easier
Temperament	-0.23	Standoffish
Maintenance (kg)	3	Sizeable
Body Condition	0.32	Rounder
HealthyCow	41	Improver
EnviroCow	3.3	Improver

Type Data	ho/steln/CR				Type Dtrs: 0 - 0
	-2	-1	+1	+2	
Type Merit			+		1.09 Excellent
Mammary			+		0.99 Excellent
Legs + Feet			+		0.70 Excellent
Stature					0.13 151cm
Chest Width			+		0.46 Wide
Body Depth			-		-0.11 Shallow
Rib Structure			+		0.39 Open
Rump Angle			+		0.33 Sloped
Rump Width					0.16 Wide
Rear Legs SV			-		-0.79 Sickled
Foot Angle			-		-0.25 Low
Fore Udder Att.			+		1.29 Strong
Rear Udder Ht.			+		1.41 High
Udder Support			-		-0.43 Broken
Udder Depth					0.05 Shallow
Front Teat Pl.			-		-0.15 Apart
Teat Length			+		0.85 5.3cm
Rear Teat Pl.			+		0.48 Close
Teat Position S			-		-0.24 Close
Locomotion			+		0.90 Excellent

Sustainability		Robotic & aAa	
Eco\$	\$ 714	RoboticCow®	5.6
Eco ²	0.39	Box Time	6.7min
EcoFeed®Heifer	101	Milking Speed (min)	9.5lbs
EcoFeed®Cow	75	aAa	-

RoboticCow, Box Time, Milking Speed, Eco\$, Eco² & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.
 Photo Credit: AI Total | Photo Caption: Dam of Tulsa, BG Zazzle C Carlin K VG86

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPI8, PTAT: CDCB, Conformation: CDN, TPI8 is registered trademark of Holstein USA.

MAXIMISE YOUR PROFITABILITY WITH

4M™ Ultraplus™ Male

BEEF UP your BOTTOM LINE

INCREASE MARKET VALUE AND YOUR OVERALL RETURNS

BULLS OR STEERS ARE MORE EFFICIENT TO FINISH

ALSO AVAILABLE IN TRIPLE IMPACT



The cogent *difference*





Packed full of possibilities.

Bringing together all our innovation in gender-sorted semen technology, 4M UltraPlus HighPurity is your ultimate sexed semen solution. 4 million sperm cells in each straw, 14% conception rate increase compared to original gender-sorted technology and 96-97% gender accuracy - whether you require female dairy calves or male beef calves. Increase your opportunity, accuracy and profitability with our most reliable, innovation-driven solution yet.

SCAN QR CODE TO
FIND OUT MORE



The cogent *difference*

