

- NORTHERN IRELAND -

HOLSTEIN

APRIL 2026

The cogent *difference*



Part of the **STgenetics** group.

www.stgen.com

Sire Index

8	DARTH VADER	27	CHIEF	NEW	46	LEYSER PP	
NEW	8	JOSH ALLEN	27	COSMO		46	LIEV
	9	JUDO	29	DELTA LAMBDA		47	MATRIX P
	9	RIPCORD	29	DIADORA		47	MCKALE
	10	SWEET DREAMS	30	DIGGY DEX	NEW	48	MOMENTUM
NEW	10	YESTERDAY	30	ELBA		49	MONARCH PP
	12	ASCENSION	31	EL GRANDE		49	MYLO
	12	ASPIRE	31	EMERSON RED		50	OUTLOOK
	13	GAMEON	32	ESTN MIRAGE		50	OUTPACE
	13	HIGH CALIBRE	32	FANATIC		51	PHOENIX
	14	MAGNUM	33	FONTAINE		51	PRADA
	14	SHERIFF	33	HAALAND		53	REMBRANDT
	18	ILLUSION	36	HAZELMAN	NEW	53	RHETT
NEW	18	MOTIVATION	36	HELIUM		54	RIESEL
	19	ROCHESTER	37	HIGH CONTRAST		54	RIGHT STUFF PP
NEW	19	YESSIR	37	HIGH PACE		55	ROBIN RED
	20	A2P2 PP	38	HIGH SPEED		55	ROCK RED
	20	ADVANTAGE	38	HOA P		56	ROSEVILLE
	21	AIRDROP	39	HOUSTON		56	SAFETY
	21	ALVIN RC	39	IKON		57	STARK PP
	22	APOLLO PP	40	JACK DANIELS		57	SUNSET
	22	AUDACIOUS RED	40	JAZZY		58	TULSA
	23	AUGUSTUS P RED	41	JEFFERSON		58	UNDERDOG
	23	AURORA	41	JERRY LEWIS		59	YALE
	24	BEETHOVEN	42	JUICE BOX		59	YAMMER
	24	BLACKJACK P	42	JUMBLE			
	25	BRONCO	43	KAHN			
NEW	25	BRUMMEL	43	KAIZEN			
	26	CAPTAIN	45	KATSU			
	26	CHASE	45	LAUNCH			

ALL BULLS IN THIS CATALOGUE ARE

4M™ Ultraplus

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

Legend™

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

4M™ Ultraplus HighPurity

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

INTRODUCTION

Each proof run introduces new names, but the bigger story is where the industry is heading. Globally, value is being driven by efficiency, sustainability, and milk solids – especially protein. As milk contracts continue to reward components over volume, breeding decisions must focus on cows that deliver more from the same inputs.

This proof reflects that shift, with 11 new Holstein sires reinforcing an already industry-leading line-up built on production, strength, and profitability, backed by a highly competitive Proven offering. Standout graduates **Rhett, Jazzy, Brummel, Momentum, Josh Allen, and Motivation** are joined by new Proven additions **Ikon, Sheriff, and Illusion** – genetics that perform today and help de-risk breeding decisions for tomorrow.

We're also opening up a rare opportunity: 8-time consecutive TPI chart-topper **Genosource Captain** is now available outside the Legend® programme, allowing more herds to access Captain genetics for the first time.

Developed with real-world UK systems in mind, this portfolio delivers reliable, high-performing bulls that suit the diversity of the national herd and keep it moving forward.

LOOKING FOR MORE?

More bulls available on our website Filter on pedigree, production, health and type traits to find your perfect bull team for your breeding programme:



SIRE SELECTOR

PLI	Milk	Fat %	Pro %	Fertility Index
PLI	Milk	Fat %	Pro %	Fertility Index
Lifespan	Direct Calving Ease	Type Merit		
Lifespan	Direct Calving Ease	Type Merit		

4M HIGH PURITY RED SEXED PROVEN

HIDE FILTERS RESET APPLY

Pedigree

Production

Health

Type

RESET APPLY

The cogent *difference*



FREEPHONE: 0800 783 7258

www.cogentuk.com

THE TRAIT LEADERS

£PLI		
1	JUDO	£845
2	JOSH ALLEN	£824
3	RIPCORD	£822
4	LIEV	£792
5	YOU DON'T SAY	£788
6	HIGH PACE	£787
7	YALE	£780
8	ADVANTAGE	£775
9	JUICE BOX	£772
10	YESTERDAY	£750

MILK KG		
1	LIEV	1355
2	JEFFERSON	1298
3	YESTERDAY	1254
4	JUDO	1239
5	YESSIR	1217
6	DARTH VADER	1175
7	SWEET DREAMS	1143
8	JOSH ALLEN	1123
9	BEETHOVEN	1100
10	DIGGY DEX	1047

LAKELAND		
1	JOSH ALLEN	£858
2	JUDO	£854
3	YESTERDAY	£851
4	LIEV	£843
5	RIPCORD	£806
6	YOU DON'T SAY	£799
7	YESSIR	£795
8	DARTH VADER	£786
9	HIGH PACE	£780
10	ADVANTAGE	£777

DALE FARM		
1	YESTERDAY	£976
2	JUDO	£973
3	JOSH ALLEN	£971
4	LIEV	£968
5	YESSIR	£908
6	DARTH VADER	£904
7	RIPCORD	£901
8	YOU DON'T SAY	£898
9	HIGH PACE	£869
10	YAMMER	£869

FAT KG		
1	YESTERDAY	59.8
2	FANATIC	59.5
3	DARTH VADER	58.0
4	JOSH ALLEN	53.0
5	YOU DON'T SAY	51.7
6	JUICE BOX	51.3
7	RIPCORD	51.0
8	LIEV	50.6
9	HIGH PACE	49.2
10	MAGNUM	48.6

FAT %		
1	YALE	0.36
2	SAFETY	0.33
3	LAUNCH	0.32
4	DIADORA	0.29
5	FANATIC	0.27
6	AURORA	0.23
7	MOTIVATION	0.23
8	HIGH PACE	0.22
9	TULSA	0.22
10	BRUMMEL	0.22

PRO KG		
1	JUDO	44.6
2	YESTERDAY	43.4
3	LIEV	42.7
4	JUICE BOX	40.5
5	YOU DON'T SAY	40.0
6	JOSH ALLEN	39.4
7	DARTH VADER	38.4
8	YAMMER	37.8
9	SWEET DREAMS	37.4
10	DIGGY DEX	37.3

PRO %		
1	YALE	0.19
2	ASPIRE	0.15
3	LAUNCH	0.14
4	YOU DON'T SAY	0.12
5	ADVANTAGE	0.12
6	KAIZEN	0.12
7	SAFETY	0.11
8	HIGH PACE	0.11
9	JAZZY	0.11
10	RIESEL	0.11

TYPE MERIT		
1	ROSEVILLE	2.39
2	RIGHT STUFF PP	2.35
3	RHETT	2.33
4	BRUMMEL	2.26
5	MYLO	2.14
6	DIGGY DEX	2.13
7	REMBRANDT	1.98
8	ROBIN RED	1.98
9	BRONCO	1.95
10	EL GRANDE	1.92

MAMMARY		
1	BRONCO	2.89
2	RHETT	2.69
3	BRUMMEL	2.36
4	DELTA-LAMBDA	2.31
5	ROSEVILLE	2.20
6	JERRY LEWIS	2.17
7	ALVIN RC	2.16
8	AIRDROP	2.13
9	SAFETY	2.08
10	LEYSER PP	1.94

ECOS		
1	YESTERDAY	1328
2	DARTH VADER	1229
3	SWEET DREAMS	1199
4	RIPCORD	1167
5	JOSH ALLEN	1163
6	JUICE BOX	1153
7	MOTIVATION	1139
8	CAPTAIN	1125
9	YESSIR	1110
10	FANATIC	1071

TPI®		
1	JOSH ALLEN	3510
2	YESTERDAY	3481
3	RIPCORD	3450
4	SWEET DREAMS	3413
5	JUDO	3402
6	DARTH VADER	3401
7	YAMMER	3392
8	YESSIR	3363
9	RHETT	3362
10	CAPTAIN	3356

It's in our DNA

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

PrecisionDNA delivers structured, risk-managed mating plans by integrating genomics with pedigree and phenotype data. Access results through a custom portal with indexes tailored to your milk contract - all supported end-to-end by Cogent's Genetic Services Specialists.

PrecisionDNA

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

PrecisionDNA Pro

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

Service Offered	PrecisionDNA	PrecisionDNA Pro
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	✗	✓

PRECISION DNA



SCAN ME



INDUSTRY-LEADING

Legend™



Legend is born from the powerful combination of everything Cogent does best. By uniting industry-leading dairy genetics with cutting-edge technology - including advanced genomics and sexed semen - and pairing it with elite beef genetics, Legend represents a new benchmark in breeding performance. Every element has been carefully selected and refined to maximise genetic potential, consistency, and reliability from the very first generation.





The result is an industry-leading programme designed to deliver real, measurable value on farm. Legend offers producers confidence in superior genetics, smarter breeding decisions, and outstanding beef outcomes, all backed by Cogent's expertise and innovation. It's not just the sum of its parts - it's a complete breeding strategy built to drive efficiency, profitability, and performance into the future. Now is your chance to monetise from Legend bulls.

DISCOVER THE LEGEND BULLS OVER THE NEXT FEW PAGES



LEGEND BULLS

OCD THORSON DARTH VADER

Thorson x Captain x Tahiti



Intl ID: H0840003267664523
 NAAB: 551H005486 | AICode: H08002
 Supplier: STGenetics | Source: AHDB GBR

Breeder: Oakfield Corners Dairy, US | aAa: 0 | Credit: Frank Robinson
 Photo Caption: OCD Thorson DARTH Vader
 Proteins: KCAB A2A2 | Haplotypes: No Negative Haplotypes

Sire: STGen Cowen Thorson by Cowen
 Dam: OCD Captain Liana 65615 VG85 by Captain
 MGD: BGP Sif Tahiti 18709 GP83 by Tahiti

£PLI Rib: 67%

£PLI 740 **TPI +3401**
Eco\$ 1229 **NM\$ 1229**



OCD RADICAL JOSH ALLEN

Rad x Thorson x Deluxe



Intl ID: H0840003283145495
 NAAB: 551H006607 | AICode: H08766
 Supplier: STGenetics | Source: AHDB

Breeder: Oakfield Corners Dairy, US | aAa: 0 | Credit: Han Hopman
 Photo Caption: Sire of Josh Allen: Ocd Fugleman Rad
 Proteins: KCAB A2A2 | Haplotypes: No Negative Haplotypes

Sire: OCD Fugleman Rad by Fugleman
 Dam: OCD Thorson Frances 70494 by Thorson
 MGD: OCD Deluxe Frances 65643 by Deluxe

£PLI Rib: 66%

£PLI 824 **TPI +3510**
Eco\$ 1163 **NM\$ 1132**



CONFORMATION

	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					0.43 Excellent
Mammary					0.22 Excellent
Legs + Feet					-0.21 Poor
Stature					-1.02 150cm
Chest Width					-1.81 Narrow
Body Depth					-1.05 Shallow
Rib Structure					2.36 Open
Rump Angle					-0.41 High Pins
Rump Width					0.40 Wide
Rear Legs SV					2.56 Sickled
Foot Angle					-2.08 Low
Fore Udder Att.					-0.89 Weak
Rear Udder Ht.					1.31 High
Udder Support					-0.57 Broken
Udder Depth					-1.54 Deep
Front Teat Pl.					0.52 Close
Teat Length					-0.47 4.9cm
Rear Teat Pl.					1.56 Close
Teat Position S					1.84 Apart
Locomotion					-0.08 Poor

PRODUCTION

Milk	1,175 kg	73% Rib
Fat	58.0 kg	0.12%
Protein	38.4 kg	0.00%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

Fertility	-4.5 Non-Improver	Somatic Cell	8 Non-Improver
Lifespan	34 Improver	Mastitis	1 Non-Improver
Calving Ease	0.3 Easier	TB Resistance	3.7 Improver
HealthyCow	1 Improver	EnviroCow	4.3 Improver

MANAGEMENT

Lameness	2.90 Improver	Maintenance	-26 Smaller
Digital Derm	0.40 Improver	Body Condition	-3.31 Leaner
Calf Survival	1.90 Improver	Temperament	0.41 Docile
Gestation	-3 Longer	Ease of Milk	1.20 Easier

ECOFEED + ROBOTICCOW

Eco\$	\$1,229	EcoFeed Heifer	99
RCI	5.9	EcoFeed Cow	105

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

CONFORMATION

	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					0.44 Excellent
Mammary					0.41 Excellent
Legs + Feet					0.15 Excellent
Stature					-0.89 150cm
Chest Width					-0.72 Narrow
Body Depth					-0.29 Shallow
Rib Structure					1.55 Open
Rump Angle					-1.10 High Pins
Rump Width					0.76 Wide
Rear Legs SV					1.17 Sickled
Foot Angle					-0.75 Low
Fore Udder Att.					0.18 Strong
Rear Udder Ht.					0.89 High
Udder Support					-0.44 Broken
Udder Depth					-1.06 Deep
Front Teat Pl.					-0.51 Apart
Teat Length					0.30 5.1cm
Rear Teat Pl.					-0.06 Apart
Teat Position S					1.03 Apart
Locomotion					0.25 Excellent

PRODUCTION

Milk	1,123 kg	73% Rib
Fat	53.0 kg	0.09%
Protein	39.4 kg	0.03%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

Fertility	3.2 Improver	Somatic Cell	-3 Improver
Lifespan	92 Improver	Mastitis	1 Non-Improver
Calving Ease	0.4 Easier	TB Resistance	1.2 Improver
HealthyCow	104 Improver	EnviroCow	4.5 Improver

MANAGEMENT

Lameness	2.40 Improver	Maintenance	-16 Smaller
Digital Derm	0.10 Improver	Body Condition	-1.90 Leaner
Calf Survival	1.20 Improver	Temperament	-0.32 Defiant
Gestation	0 Shorter	Ease of Milk	0.64 Easier

ECOFEED + ROBOTICCOW

Eco\$	\$1,163	EcoFeed Heifer	98
RCI	7.9	EcoFeed Cow	98

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

Proof Sources: April 2026, UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPI®, PTAT, CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.

Proof Sources: April 2026, UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPI®, PTAT, CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.

LEGEND BULLS

GENOSOURCE JUDO

Rad x Thorson x Captain



Int'l ID: H0840003283437749
 NAAB: 551H006285 | AICode: H08668
 Supplier: STGenetics | Source: AHDB GBR
 Breeder: Genosource, US | aAa: 0 | Credit: STGen
 Photo Caption: MGD of Judo: T-Spruce Jaela 47718 VG88
 Proteins: KCBB A2A2 | Haplotypes: No Negative Haplotypes

Sire: OCD Fugleman Rad by Fugleman
 Dam: Genosource Juliet 75298 by Thorson
 MGD: T-Spruce Jaela 47718 VG88 by Captain
 £PLI Rib: 66%

£PLI 845 **TPI +3402**
Eco\$ 1062 **NM\$ 1079**



OCD THORSON RIPCORD

Thorson x Captain x Coffee



Int'l ID: H0840003258825379
 NAAB: 551H005766 | AICode: H08238
 Supplier: STGenetics | Source: AHDB GBR
 Breeder: Oakfield Corners Dairy, US | aAa: 0 | Credit: Beth Herges
 Photo Caption: OCD Thorson Ripcord
 Proteins: KCAB A2A2 | Haplotypes: No Negative Haplotypes

Sire: STGen Cowen Thorson by Cowen
 Dam: OCD Captain Rae 63785 VG88 by Captain
 MGD: OCD Coffee Rae 52467 VG87 by Coffee
 £PLI Rib: 67%

£PLI 822 **TPI +3450**
Eco\$ 1167 **NM\$ 1191**



CONFORMATION

	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					0.69 Excellent
Mammary					0.83 Excellent
Legs + Feet					0.13 Excellent
Stature					-0.55 150cm
Chest Width					-2.26 Narrow
Body Depth					-1.56 Shallow
Rib Structure					1.72 Open
Rump Angle					-0.31 High Pins
Rump Width					0.62 Wide
Rear Legs SV					1.02 Sickled
Foot Angle					-0.47 Low
Fore Udder Att.					0.35 Strong
Rear Udder Ht.					1.48 High
Udder Support					-1.03 Broken
Udder Depth					0.12 Shallow
Front Teat Pl.					-0.70 Apart
Teat Length					-0.33 4.9cm
Rear Teat Pl.					-0.38 Apart
Teat Position S					0.41 Apart
Locomotion					0.02 Excellent

PRODUCTION

Milk	1,239 kg	73% Rib
Fat	48.6 kg	-0.01%
Protein	44.6 kg	0.04%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

Fertility	0.1 Improver	Somatic Cell	-3 Improver
Lifespan	85 Improver	Mastitis	0 Improver
Calving Ease	-0.5 Harder	TB Resistance	3.3 Improver
HealthyCow	89 Improver	EnviroCow	4.7 Improver

MANAGEMENT

Lameness	2.90 Improver	Maintenance	-23 Smaller
Digital Derm	0.30 Improver	Body Condition	-3.13 Leaner
Calf Survival	1.40 Improver	Temperament	0.00 Docile
Gestation	-1 Longer	Ease of Milk	1.29 Easier

ECOFEEED + ROBOTICCOW

Eco\$	\$1,062	EcoFeed Heifer	97
RCl	7.3	EcoFeed Cow	97

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

CONFORMATION

	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					0.10 Excellent
Mammary					0.74 Excellent
Legs + Feet					-0.06 Poor
Stature					-1.36 150cm
Chest Width					-2.19 Narrow
Body Depth					-1.56 Shallow
Rib Structure					1.90 Open
Rump Angle					-2.03 High Pins
Rump Width					1.46 Wide
Rear Legs SV					1.23 Sickled
Foot Angle					-0.89 Low
Fore Udder Att.					-0.05 Weak
Rear Udder Ht.					1.19 High
Udder Support					-0.42 Broken
Udder Depth					-0.70 Deep
Front Teat Pl.					0.07 Close
Teat Length					-1.28 4.6cm
Rear Teat Pl.					0.60 Close
Teat Position S					1.65 Apart
Locomotion					-0.07 Poor

PRODUCTION

Milk	907 kg	73% Rib
Fat	51.0 kg	0.16%
Protein	32.9 kg	0.03%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

Fertility	7.2 Improver	Somatic Cell	1 Non-Improver
Lifespan	101 Improver	Mastitis	0 Improver
Calving Ease	0.5 Easier	TB Resistance	1.2 Improver
HealthyCow	162 Improver	EnviroCow	4.4 Improver

MANAGEMENT

Lameness	2.20 Improver	Maintenance	-31 Smaller
Digital Derm	0.10 Improver	Body Condition	-3.24 Leaner
Calf Survival	2.90 Improver	Temperament	0.34 Docile
Gestation	-2 Longer	Ease of Milk	1.47 Easier

ECOFEEED + ROBOTICCOW

Eco\$	\$1,167	EcoFeed Heifer	99
RCl	7.5	EcoFeed Cow	106

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

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

LEGEND BULLS

GENOSOURCE SWEET DREAMS

Dominance x Upside x Guzman



Intl ID: H0840003269890804
 NAAB: 551H006075 | AICode: H08470
 Supplier: STGenetics | Source: AHDB GBR

Breeder: Genosource, US | aAa: 0 | Credit: Frank Robinson
 Photo Caption: Sire of Sweet Dreams: Sdg-Ph Delux Dominance
 Proteins: KCBB A2A2 | Haplotypes: No Negative Haplotypes

Sire: SDG-Ph Delux Dominance by Deluxe
 Dam: Genosource Dream Up 70666 GP80 by Upside
 MGD: Genosource Daydream 46553 GP83 by Guzman
 £PLI Rib: 67%

£PLI 660 TPI +3413
Eco\$ 1199 NM\$ 928



GENOSOURCE YESTERDAY

Dominance x Captain x Lionel



Intl ID: H0840003269890910
 NAAB: 551H005848 | AICode: H08428
 Supplier: STGenetics | Source: AHDB GBR

Breeder: Genosource, US | aAa: 0 | Credit: Han Hopman
 Photo Caption: Genosource Yesterday
 Proteins: KCAA A2A2 | Haplotypes: No Negative Haplotypes

Sire: SDG-Ph Delux Dominance by Deluxe
 Dam: Genosource Yoshi 47552 GP81 by Captain
 MGD: Aardema Lionel 44209 VG87 by Lionel
 £PLI Rib: 67%

£PLI 750 TPI +3481
Eco\$ 1328 NM\$ 1155



CONFORMATION

	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					1.25 Excellent
Mammary					0.46 Excellent
Legs + Feet					0.90 Excellent
Stature					-0.45 151cm
Chest Width					-0.42 Narrow
Body Depth					-0.16 Shallow
Rib Structure					1.75 Open
Rump Angle					0.24 Sloped
Rump Width					0.23 Wide
Rear Legs SV					0.94 Sickled
Foot Angle					-0.94 Low
Fore Udder Att.					-0.52 Weak
Rear Udder Ht.					0.96 High
Udder Support					-0.18 Broken
Udder Depth					-1.07 Deep
Front Teat Pl.					0.46 Close
Teat Length					-1.75 4.5cm
Rear Teat Pl.					0.29 Close
Teat Position S					1.02 Apart
Locomotion					0.92 Excellent

PRODUCTION

Milk	1,143 kg	73% Rib
Fat	43.8 kg	-0.02%
Protein	37.4 kg	0.00%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

Fertility	5.2 Improver	Somatic Cell	4 Non-Improver
Lifespan	24 Improver	Mastitis	2 Non-Improver
Calving Ease	0.2 Easier	TB Resistance	1.7 Improver
HealthyCow	71 Improver	EnviroCow	3.1 Improver

MANAGEMENT

Lameness	1.30 Improver	Maintenance	-10 Smaller
Digital Derm	0.20 Improver	Body Condition	-1.76 Leaner
Calf Survival	1.00 Improver	Temperament	1.10 Docile
Gestation	-3 Longer	Ease of Milk	0.61 Easier

ECOFEED + ROBOTICCOW

Eco\$	\$1,199	EcoFeed Heifer	100
RCI	6.1	EcoFeed Cow	110

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

CONFORMATION

	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					1.15 Excellent
Mammary					0.41 Excellent
Legs + Feet					0.63 Excellent
Stature					-0.59 150cm
Chest Width					-0.98 Narrow
Body Depth					-0.15 Shallow
Rib Structure					2.27 Open
Rump Angle					-0.29 High Plns
Rump Width					0.51 Wide
Rear Legs SV					0.99 Sickled
Foot Angle					-0.69 Low
Fore Udder Att.					-0.58 Weak
Rear Udder Ht.					1.55 High
Udder Support					-1.41 Broken
Udder Depth					-1.48 Deep
Front Teat Pl.					0.14 Close
Teat Length					-1.30 4.6cm
Rear Teat Pl.					-0.67 Apart
Teat Position S					0.97 Apart
Locomotion					0.29 Excellent

PRODUCTION

Milk	1,254 kg	73% Rib
Fat	59.8 kg	0.10%
Protein	43.4 kg	0.02%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

Fertility	-2.5 Non-Improver	Somatic Cell	13 Non-Improver
Lifespan	15 Improver	Mastitis	2 Non-Improver
Calving Ease	0.5 Easier	TB Resistance	1.8 Improver
HealthyCow	-29 Non-Improver	EnviroCow	4.3 Improver

MANAGEMENT

Lameness	0.80 Improver	Maintenance	-16 Smaller
Digital Derm	-0.10 Non-Improver	Body Condition	-2.70 Leaner
Calf Survival	-0.10 Non-Improver	Temperament	0.29 Docile
Gestation	-4 Longer	Ease of Milk	1.55 Easier

ECOFEED + ROBOTICCOW

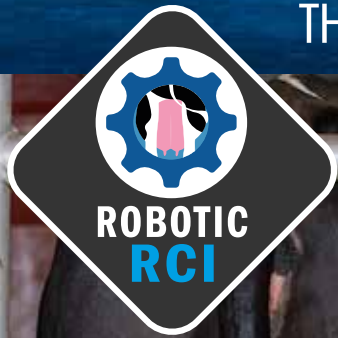
Eco\$	\$1,328	EcoFeed Heifer	107
RCI	7.3	EcoFeed Cow	103

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

Proof Sources: April 2026. UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT, CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.

Proof Sources: April 2026. UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT, CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.

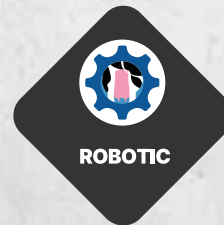
THE ONLY INDEX FROM ON-FARM ROBOTIC DATA DEVELOPED FOR ROBOTIC USERS



ROBOTIC MILKING SYSTEMS ARE A MAJOR INVESTMENT, BUT THEIR SUCCESS DEPENDS ON ONE KEY FACTOR: THE COWS THEMSELVES.

Selecting bulls with high RCI means building future generations of cows that:

- ✓ **ENTER THE ROBOT WILLINGLY**
- ✓ **ATTACH EASILY**
- ✓ **MILK EFFICIENTLY**
- ✓ **KEEP ROBOTS RUNNING SMOOTHLY**
- ✓ **INCREASE PROFITABILITY PER ROBOT .**



>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.



SCAN ME

**EXPLORE RCI BULLS
OVER THE NEXT FEW PAGES**

COGENT B ASCENSION

Ahead x Captain x Crimson



Int'l ID: H0GBR582935218326
 NAAB: 522H005842 | AICode: H07924
 Supplier: Cogent | Source: AHDB GBR
 Breeder: Cogent Breeding & Balmangan Farms, GB | aAa: 423 | Credit: Jane Steel
 Photo Caption: Cogent B Ascension
 Proteins: KCAB A1A2 | Haplotypes: No Negative Haplotypes

Sire: Blumenfeld Renegade Ahead by Renegade
 Dam: BG Captain C Carlin D by Captain
 MGD: BG Crimson V Carlin D SP 10* GP84 by Crimson

£PLI Rib: 68%

£PLI 527
Eco\$ 783 **TPI +3135**
NM\$ 608



CONFORMATION

holstein UK

	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit			█		1.17 Excellent
Mammary			█		0.99 Excellent
Legs + Feet			█		0.84 Excellent
Stature			█		0.18 151cm
Chest Width			█		0.44 Wide
Body Depth				█	-0.03 Shallow
Rib Structure			█		0.58 Open
Rump Angle			█		0.33 Sloped
Rump Width			█		0.92 Wide
Rear Legs SV			█		0.50 Sickled
Foot Angle			█		0.08 Steep
Fore Udder Att.			█		0.92 Strong
Rear Udder Ht.			█		0.78 High
Udder Support			█		0.13 Strong
Udder Depth			█		0.54 Shallow
Front Teat Pl.			█		0.37 Close
Teat Length		█			-1.36 4.6cm
Rear Teat Pl.			█		0.62 Close
Teat Position S			█		0.63 Apart
Locomotion			█		0.95 Excellent

PRODUCTION

AHDB

Milk	545 kg	74% Rib
Fat	31.3 kg	0.11%
Protein	24.5 kg	0.07%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

AHDB

Fertility	3.9 Improver	Somatic Cell	0 Improver
Lifespan	52 Improver	Mastitis	0 Improver
Calving Ease	0.3 Easier	TB Resistance	4.7 Improver
HealthyCow	104 Improver	EnviroCow	2.4 Improver

MANAGEMENT

AHDB

Lameness	1.8 Improver	Maintenance	3 Larger
Digital Derm	0.30 Improver	Body Condition	0.19 Fatter
Calf Survival	0.80 Improver	Temperament	-0.08 Defiant
Gestation	-2 Longer	Ease of Milk	1.12 Easier

ECOFEEED + ROBOTICCOW

Eco\$	\$783	EcoFeed Heifer	100
RCI	6.5	EcoFeed Cow	92

RoboticCow Eco\$ EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

COGENT B ASPIRE

Ahead x Captain x Crimson



Int'l ID: H0GBR582935118080
 NAAB: 522H005840 | AICode: H07831
 Supplier: Cogent | Source: AHDB GBR
 Breeder: Cogent Breeding & Balmangan Farms, GB | aAa: 243 | Credit: Jane Steel
 Photo Caption: Cogent B Aspire
 Proteins: KCBB A1A2 | Haplotypes: No Negative Haplotypes

Sire: Blumenfeld Renegade Ahead by Renegade
 Dam: BG Captain C Carlin P by Captain
 MGD: BG Crimson V Carlin D SP 10* GP84 by Crimson

£PLI Rib: 68%

£PLI 515
Eco\$ 712 **TPI +3089**
NM\$ 466



CONFORMATION

holstein UK

	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit			█		0.43 Excellent
Mammary			█		0.66 Excellent
Legs + Feet			█		0.48 Excellent
Stature			█		0.27 151cm
Chest Width			█		0.86 Wide
Body Depth				█	-0.05 Shallow
Rib Structure				█	-0.06 Coarse
Rump Angle			█		0.83 Sloped
Rump Width			█		1.28 Wide
Rear Legs SV			█		0.18 Sickled
Foot Angle			█		0.24 Steep
Fore Udder Att.			█		0.69 Strong
Rear Udder Ht.			█		0.11 High
Udder Support			█		0.12 Strong
Udder Depth			█		0.69 Shallow
Front Teat Pl.			█		0.12 Close
Teat Length			█		-0.29 4.9cm
Rear Teat Pl.			█		0.53 Close
Teat Position S			█		0.53 Apart
Locomotion			█		0.44 Excellent

PRODUCTION

AHDB

Milk	278 kg	74% Rib
Fat	25.9 kg	0.17%
Protein	21.7 kg	0.15%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

AHDB

Fertility	10.5 Improver	Somatic Cell	-4 Improver
Lifespan	58 Improver	Mastitis	0 Improver
Calving Ease	-0.3 Harder	TB Resistance	4.2 Improver
HealthyCow	124 Improver	EnviroCow	2.3 Improver

MANAGEMENT

AHDB

Lameness	0.1 Improver	Maintenance	8 Larger
Digital Derm	-0.20 Non-Improver	Body Condition	0.88 Fatter
Calf Survival	-0.80 Non-Improver	Temperament	0.27 Docile
Gestation	-3 Longer	Ease of Milk	0.77 Easier

ECOFEEED + ROBOTICCOW

Eco\$	\$712	EcoFeed Heifer	97
RCI	6.4	EcoFeed Cow	92

RoboticCow Eco\$ EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

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

T-SPRUCE GAMEON

Gameday x Lionel x Yoder



Intl ID: H0840003234731736
 NAAB: 551H004913 | AICode: H07908
 Supplier: STGenetics | Source: AHDB ITB
 Breeder: Twin-Spruce Genetics, US | aAa: 324 | Credit: Frank Robinson
 Photo Caption: T-Spruce Gameon
 Proteins: KCAA A2A2 | Haplotypes: No Negative Haplotypes

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

£PLI Rib: 76%

£PLI 515 **TPI +3161**
Eco\$ 856 **NM\$ 714**



CONFORMATION

	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					0.71 Excellent
Mammary					0.88 Excellent
Legs + Feet					0.53 Excellent
Stature					-0.04 151cm
Chest Width					0.86 Wide
Body Depth					0.02 Deep
Rib Structure					0.66 Open
Rump Angle					-1.80 High Pins
Rump Width					1.25 Wide
Rear Legs SV					1.07 Sickled
Foot Angle					0.08 Steep
Fore Udder Att.					0.70 Strong
Rear Udder Ht.					0.73 High
Udder Support					0.33 Strong
Udder Depth					-0.25 Deep
Front Teat Pl.					0.93 Close
Teat Length					-0.67 4.8cm
Rear Teat Pl.					1.22 Close
Teat Position S					1.18 Apart
Locomotion					0.13 Excellent

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NM\$, TPI®, PFIAT: CDCS. Conformation: CDN. TPI® is registered trademark of Holstein USA.

PROVEN SIRE

COGENT HIGH CALIBRE

High Class x Zazzle x Pursuit



Intl ID: H0GBR187165601529
 NAAB: 522H006123 | AICode: H07964
 Supplier: Cogent | Source: AHDB GBR
 Breeder: Cogent Breeding & Barber Farms, GB | aAa: 432 | Credit: Jane Steel
 Photo Caption: Cogent High Calibre
 Proteins: KCB A1A2 | Haplotypes: No Negative Haplotypes

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

£PLI Rib: 66%

£PLI 651 **TPI +3187**
Eco\$ 821 **NM\$ 701**



CONFORMATION

	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					0.44 Excellent
Mammary					0.44 Excellent
Legs + Feet					0.57 Excellent
Stature					0.21 151cm
Chest Width					-0.81 Narrow
Body Depth					-0.89 Shallow
Rib Structure					0.49 Open
Rump Angle					0.14 Sloped
Rump Width					0.78 Wide
Rear Legs SV					1.23 Sickled
Foot Angle					-0.84 Low
Fore Udder Att.					0.18 Strong
Rear Udder Ht.					-0.11 Low
Udder Support					-0.18 Broken
Udder Depth					0.34 Shallow
Front Teat Pl.					-0.77 Apart
Teat Length					0.81 5.2cm
Rear Teat Pl.					-0.86 Apart
Teat Position S					0.05 Apart
Locomotion					0.76 Excellent

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NM\$, TPI®, PFIAT: CDCS. Conformation: CDN. TPI® is registered trademark of Holstein USA.

GENOMIC SIRE

PRODUCTION

		AHDB
Milk	738 kg	82% Rib
Fat	45.9 kg	0.18%
Protein	24.5 kg	0.00%
Dtrs (Dtrs-Herds)	0-0 UK	183-16 Intl

HEALTH + FERTILITY

		AHDB
Fertility	-2.3 Non-Improver	Somatic Cell 4 Non-Improver
Lifespan	12 Improver	Mastitis 2 Non-Improver
Calving Ease	0.5 Easier	TB Resistance -1.3 Non-
HealthyCow	23 Improver	EnviroCow 2.6 Improver

MANAGEMENT

		AHDB
Lameness	1.7 Improver	Maintenance 4 Larger
Digital Derm	0.00 Improver	Body Condition -0.37 Leaner
Calf Survival	2.50 Improver	Temperament 0.58 Docile
Gestation	-3 Longer	Ease of Milk 1.90 Easier

ECOFEED + ROBOTICCOW

Eco\$	\$856	EcoFeed Heifer 92
RCI	7.4	EcoFeed Cow 93

RoboticCow Eco\$ EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

PRODUCTION

		AHDB
Milk	807 kg	73% Rib
Fat	44.2 kg	0.13%
Protein	30.4 kg	0.04%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

		AHDB
Fertility	5.0 Improver	Somatic Cell -3 Improver
Lifespan	37 Improver	Mastitis 0 Improver
Calving Ease	-0.1 Harder	TB Resistance 4.2 Improver
HealthyCow	93 Improver	EnviroCow 3.1 Improver

MANAGEMENT

		AHDB
Lameness	0.7 Improver	Maintenance -4 Smaller
Digital Derm	0.10 Improver	Body Condition -1.28 Leaner
Calf Survival	1.00 Improver	Temperament 0.19 Docile
Gestation	0 Shorter	Ease of Milk 0.81 Easier

ECOFEED + ROBOTICCOW

Eco\$	\$821	EcoFeed Heifer 100
RCI	7.2	EcoFeed Cow 92

RoboticCow Eco\$ EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

GENOSOURCE SHERIFF

Captain x Solution x Redrock



Int'l ID: H0840003233645629
 NAAB: 551H004806 | AICode: H07809
 Supplier: STGenetics | Source: AHDB GBR
 Breeder: Genosource, US | aAa: 0 | Credit: Patty Jones
 Photo Caption: Genosource Sheriff
 Proteins: KCAE A1A2 | Haplotypes: No Negative Haplotypes

Sire: Genosource Captain by Charl
 Dam: Genosource Mitzy 8214 by Solution
 MGD: Genosource Redrock 41446 by Redrock

£PLI Rib: 68%

£PLI 641 **TPI +3141**
Eco\$ 920 **NM\$ 801**



COGENT B MAGNUM

Thorson x Captain x Crimson

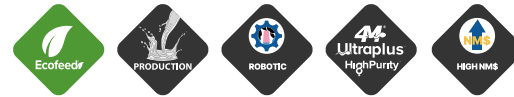


Int'l ID: H0GBR582935419553
 NAAB: 522H006432 | AICode: H08213
 Supplier: Cogent | Source: AHDB GBR
 Breeder: Cogent Breeding & Balmangan Farms, GB | aAa: 243 | Credit: Jane Steel
 Photo Caption: Cogent B Magnum
 Proteins: KCB A2A2 | Haplotypes: No Negative Haplotypes

Sire: STGen Cowen Thorson by Cowen
 Dam: BG Captain CR Carlin M VG85 by Captain
 MGD: BG Crimson V Carlin C SP 7* by Crimson

£PLI Rib: 67%

£PLI 708 **TPI +3290**
Eco\$ 960 **NM\$ 1009**



CONFORMATION		Holstein UK	
	Type Dtrs: 0-0		
Type Merit	1.38	Excellent	
Mammary	1.43	Excellent	
Legs + Feet	0.74	Excellent	
Stature	-0.37	151cm	
Chest Width	-1.08	Narrow	
Body Depth	-0.90	Shallow	
Rib Structure	0.98	Open	
Rump Angle	-0.20	High Pins	
Rump Width	1.03	Wide	
Rear Legs SV	0.53	Sickled	
Foot Angle	-0.84	Low	
Fore Udder Att.	0.78	Strong	
Rear Udder Ht.	1.68	High	
Udder Support	0.12	Strong	
Udder Depth	0.30	Shallow	
Front Teat Pl.	0.28	Close	
Teat Length	-0.76	4.8cm	
Rear Teat Pl.	0.04	Close	
Teat Position S	1.14	Apart	
Locomotion	0.58	Excellent	

PRODUCTION		AHDB	
Milk	938 kg	74%	Rib
Fat	46.6 kg	0.10%	
Protein	29.6 kg	-0.01%	
Dtrs (Dtrs-Herds)	0-0 UK	54-6	Int'l
HEALTH + FERTILITY		AHDB	
Fertility	1.6 Improver	Somatic Cell	6 Non-Improver
Lifespan	79 Improver	Mastitis	2 Non-Improver
Calving Ease	0.1 Easier	TB Resistance	1.5 Improver
HealthyCow	75 Improver	EnviroCow	3.5 Improver
MANAGEMENT		AHDB	
Lameness	2.4 Improver	Maintenance	-12 Smaller
Digital Derm	0.30 Improver	Body Condition	-1.34 Leaner
Calf Survival	0.60 Improver	Temperament	0.40 Docile
Gestation	-2 Longer	Ease of Milk	1.75 Easier
ECOFEED + ROBOTICCOW		AHDB	
Eco\$	\$920	EcoFeed Heifer	103
RCI	6.7	EcoFeed Cow	104

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TP18, PTAT, CDCB, Conformation: CDN, TP18 is registered trademark of Holstein USA.

CONFORMATION		Holstein UK	
	Type Dtrs: 0-0		
Type Merit	0.68	Excellent	
Mammary	0.94	Excellent	
Legs + Feet	-0.73	Poor	
Stature	-0.50	151cm	
Chest Width	-0.57	Narrow	
Body Depth	-0.30	Shallow	
Rib Structure	1.51	Open	
Rump Angle	0.06	Sloped	
Rump Width	1.65	Wide	
Rear Legs SV	1.76	Sickled	
Foot Angle	-0.87	Low	
Fore Udder Att.	0.39	Strong	
Rear Udder Ht.	1.21	High	
Udder Support	-0.41	Broken	
Udder Depth	-0.45	Deep	
Front Teat Pl.	1.20	Close	
Teat Length	-0.70	4.8cm	
Rear Teat Pl.	1.16	Close	
Teat Position S	0.98	Apart	
Locomotion	-0.56	Poor	

PRODUCTION		AHDB	
Milk	964 kg	73%	Rib
Fat	49.2 kg	0.11%	
Protein	36.8 kg	0.05%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0	Int'l
HEALTH + FERTILITY		AHDB	
Fertility	0.3 Improver	Somatic Cell	4 Non-Improver
Lifespan	43 Improver	Mastitis	1 Non-Improver
Calving Ease	-0.1 Harder	TB Resistance	2.7 Improver
HealthyCow	31 Improver	EnviroCow	3.9 Improver
MANAGEMENT		AHDB	
Lameness	1.7 Improver	Maintenance	-11 Smaller
Digital Derm	0.00 Improver	Body Condition	-1.84 Leaner
Calf Survival	1.00 Improver	Temperament	0.27 Docile
Gestation	-1 Longer	Ease of Milk	1.05 Easier
ECOFEED + ROBOTICCOW		AHDB	
Eco\$	\$960	EcoFeed Heifer	96
RCI	6.3	EcoFeed Cow	92

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TP18, PTAT, CDCB, Conformation: CDN, TP18 is registered trademark of Holstein USA.

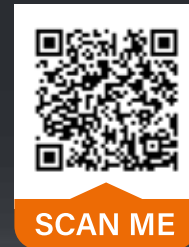


DAIRY CREATION PROGRAMME

THE FUTURE OF ELITE GENETICS, PARTNERED WITH UK FARMERS

The Dairy Creation Programme sits at the heart of everything we do at Cogent. It works from the ground-up, creating purpose-built genetics for the varied UK dairy industry needs. Designed by a UK-based team and developed in close partnership with some of the best dairy herds across the UK, the Dairy Creation Programme creates the best possible genetics for UK systems. By combining the genetic potential and diversity of British born family lines with elite British and global sires, the aim is to create a bull that can have a positive lasting generational worldwide impact. We are creating genetics shaped by UK farmers, proven on UK farms, and built for the future of UK dairy.

30 SIRES - MULTIPLE BREEDS - EVERY PRODUCTION SYSTEM



THE DAIRY CREATION PROGRAMME IS FOCUSED ON DELIVERING 30 HIGH-QUALITY, COMMERCIALY RELEVANT UK CATALOGUE BULLS DESIGNED TO MEET THE EVOLVING NEEDS OF UK DAIRY FARMERS.

The cogent *difference*

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

Call **0800 783 7258**
or scan the QR code to find out more



Ecofeed®

GENETICS THAT MAKE EVERY BITE COUNT

EcoFeed® is a genomic index for feed efficiency with a heritability of 24%, allowing for significant generational improvement. Independent of size, high EcoFeed® animals maintain productivity with less feed, expanding profitability and reducing greenhouse gas emissions.

Each 10 points of EcoFeed® above 100 corresponds to £29.20*¹ in feed savings per head, with no impact on days on feed, average daily gain or carcass value.

EcoFeed® is more than an index - it's a future-proof genetic strategy that helps farmers cut costs whilst maintaining performance, and reduce environmental impact, backed by world-leading science.

15% **21%** **15%**

**LESS FEED
CONSUMED
PER DAY***

**LESS WATER
INGESTED***






**LESS METHANE
EMITTED***



* High EcoFeed® (102.5 or above) vs low EcoFeed® scores 97.5 or below
*¹ Each point of EcoFeed® corresponds to £2.92 in feed savings per head based on £0.40 feed cost/kg with 0.045 kg saved daily over a 305-day lactation for 3.8 lactations.





-  **REDUCED FEED COSTS**
-  **MORE MILK FROM THE SAME VOLUME OF FEED**
-  **LOWER CARBON FOOTPRINT PER KG OF MILK**
-  **HIGHER HERD PROFITABILITY**
-  **EFFICIENCY THAT GETS BETTER EVERY GENERATION**

Feed is the biggest cost on any farm - around 70% of total production costs - and is the largest contributor to a farm's carbon footprint. EcoFeed® is an index that identifies animals proven to get more out of every mouthful.

What makes EcoFeed® different is the science behind it; it's built from measured feed intake records on over 30,000 animals and backed by more than 2 million genomic evaluations from STgenetics research herds and partner farms.

EcoFeed® focuses on Residual Feed Intake (RFI), which shows how efficiently an animal uses feed independent of size or growth rate. That means it selects for true, genetic feed efficiency, not just smaller or faster-growing animals.



**FIND ECOFEED BULLS OVER
THE NEXT FEW PAGES**

GENOSOURCE ILLUSION

Bigshot x Guzman x Dynamo



Intl ID: H0840003233645748
 NAAB: 551H004936 | AI Code: H07588
 Supplier: STGenetics | Source: AHDB ITB
 Breeder: Genosource, US | aAa: 0 | Credit: Beth Herges
 Photo Caption: MGD of Illusion: Genosource Dreaming Big EX91
 Proteins: KCAB A2A2 | Haplotypes: No Negative Haplotypes

Sire: T-Spruce Renegade Bigshot by Renegade
 Dam: Genosource Daydream 46553 GP83 by Guzman
 MGD: Genosource Dreaming Big EX91 by Dynamo

£PLI Rib: 71%

£PLI 544 **TPI +3023**
Eco\$ 980 **NM\$ 552**



GENOSOURCE MOTIVATION

Undertone x Upside x Captain



Intl ID: H0840003269894072
 NAAB: 551H006296 | AI Code: H08767
 Supplier: STGenetics | Source: AHDB
 Breeder: Genosource, US | aAa: 0 | Credit: Beth Herges
 Photo Caption: MGD of Motivation: Genosource Sabre 35223
 Proteins: KCAA A1A2 | Haplotypes: No Negative Haplotypes

Sire: SSI Payload Undertone by Payload
 Dam: Genosource Upside 73203 by Upside
 MGD: Genosource Magnolia 49082 VG85 by Captain

£PLI Rib: 66%

£PLI 718 **TPI +3354**
Eco\$ 1139 **NM\$ 934**



CONFORMATION holstein UK

	-2	-1	+1	+2	Type Dtrs: 0 - 0
Type Merit					1.03 Excellent
Mammary					0.28 Excellent
Legs + Feet					1.41 Excellent
Stature					-0.55 150cm
Chest Width					-0.32 Narrow
Body Depth					-0.78 Shallow
Rib Structure					0.80 Open
Rump Angle					-0.29 High Pins
Rump Width					1.06 Wide
Rear Legs SV					0.21 Sickled
Foot Angle					-0.44 Low
Fore Udder Att.					-0.59 Weak
Rear Udder Ht.					0.60 High
Udder Support					0.41 Strong
Udder Depth					-0.46 Deep
Front Teat Pl.					0.04 Close
Teat Length					-0.88 4.7cm
Rear Teat Pl.					0.78 Close
Teat Position S					1.26 Apart
Locomotion					1.37 Excellent

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPI®, PTAT: CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.

PRODUCTION AHDB

Milk	1,004 kg	81% Rib
Fat	38.3 kg	-0.02%
Protein	32.4 kg	-0.01%
Dtrs (Dtrs-Herds)	0-0 UK	142-16 Intl

HEALTH + FERTILITY AHDB

Fertility	-2.7 Non-Improver	Somatic Cell	1 Non-Improver
Lifespan	43 Improver	Mastitis	1 Non-Improver
Calving Ease	-0.8 Harder	TB Resistance	0.7 Improver
HealthyCow	23 Improver	EnviroCow	2.9 Improver

MANAGEMENT AHDB

Lameness	1.8 Improver	Maintenance	-9 Smaller
Digital Derm	0.20 Improver	Body Condition	-0.95 Leaner
Calf Survival	0.50 Improver	Temperament	-0.02 Defiant
Gestation	0 Shorter	Ease of Milk	0.58 Easier

ECOFEED + ROBOTIC COW

Eco\$	\$980	EcoFeed Heifer	103
RCI	5.3	EcoFeed Cow	119

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

CONFORMATION holstein UK

	-2	-1	+1	+2	Type Dtrs: 0 - 0
Type Merit					1.74 Excellent
Mammary					1.69 Excellent
Legs + Feet					0.97 Excellent
Stature					-0.48 151cm
Chest Width					-0.56 Narrow
Body Depth					-0.33 Shallow
Rib Structure					0.85 Open
Rump Angle					0.14 Sloped
Rump Width					1.01 Wide
Rear Legs SV					0.70 Sickled
Foot Angle					-0.88 Low
Fore Udder Att.					1.16 Strong
Rear Udder Ht.					1.04 High
Udder Support					0.77 Strong
Udder Depth					1.07 Shallow
Front Teat Pl.					0.70 Close
Teat Length					-1.32 4.6cm
Rear Teat Pl.					0.49 Close
Teat Position S					0.36 Apart
Locomotion					0.79 Excellent

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPI®, PTAT: CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.

PRODUCTION AHDB

Milk	617 kg	73% Rib
Fat	44.7 kg	0.23%
Protein	27.3 kg	0.08%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY AHDB

Fertility	2.5 Improver	Somatic Cell	-10 Improver
Lifespan	116 Improver	Mastitis	-1 Improver
Calving Ease	0.0 Harder	TB Resistance	1.8 Improver
HealthyCow	166 Improver	EnviroCow	3.6 Improver

MANAGEMENT AHDB

Lameness	2.9 Improver	Maintenance	-10 Smaller
Digital Derm	0.40 Improver	Body Condition	-1.07 Leaner
Calf Survival	1.10 Improver	Temperament	1.34 Docile
Gestation	-2 Longer	Ease of Milk	0.81 Easier

ECOFEED + ROBOTIC COW

Eco\$	\$1,139	EcoFeed Heifer	104
RCI	5.0	EcoFeed Cow	110

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

OCD GOKU ROCHESTER

Goku x Captain x Coffee



Intl ID: H0840003251665122
 NAAB: 551H005036 | AICode: H07907
 Supplier: STGenetics | Source: AHDB GBR
 Breeder: Oakfield Corners Dairy, US | aAa: 621 | Credit: STGenetics
 Photo Caption: OCD Goku Rochester
 Proteins: KCAB A2A2 | Haplotypes: No Negative Haplotypes

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

£PLI Rib: 67%

£PLI 660 **TPI +3214**
Eco\$ 885 **NM\$ 680**



GENOSOURCE YESSIR

Dominance x Captain x Lionel



Intl ID: H0840003269890911
 NAAB: 551H005849 | AICode: H08322
 Supplier: STGenetics | Source: AHDB GBR
 Breeder: Genosource, US | aAa: 432 | Credit: Frank Robinson
 Photo Caption: Sire of Yessir: Sdg-Ph Delux Dominance
 Proteins: KCAA A2A2 | Haplotypes: No Negative Haplotypes

Sire: SDG-Ph Delux Dominance by Delux
 Dam: Genosource Yoshi 47552 GP81 by Captain
 MGD: Aardema Lionel 44209 VG87 by Lionel

£PLI Rib: 67%

£PLI 693 **TPI +3363**
Eco\$ 1110 **NM\$ 983**



CONFORMATION		holsteinUK	
		Type Dtrs: 0 - 0	
Type Merit	0.66	Excellent	
Mammary	0.47	Excellent	
Legs + Feet	1.13	Excellent	
Stature	0.29	151cm	
Chest Width	-0.48	Narrow	
Body Depth	-0.81	Shallow	
Rib Structure	0.18	Open	
Rump Angle	0.11	Sloped	
Rump Width	0.17	Wide	
Rear Legs SV	0.69	Sickled	
Foot Angle	0.16	Steep	
Fore Udder Att.	0.08	Strong	
Rear Udder Ht.	0.17	High	
Udder Support	0.01	Strong	
Udder Depth	0.51	Shallow	
Front Teat Pl.	0.00	Close	
Teat Length	-0.11	5cm	
Rear Teat Pl.	0.03	Close	
Teat Position S	0.65	Apart	
Locomotion	1.34	Excellent	

PRODUCTION		AHDB	
Milk	714 kg	73%	Rib
Fat	33.0 kg	0.05%	
Protein	31.8 kg	0.09%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0	Intl
HEALTH + FERTILITY		AHDB	
Fertility	7.6 Improver	Somatic Cell	-9 Improver
Lifespan	110 Improver	Mastitis	-1 Improver
Calving Ease	-0.3 Harder	TB Resistance	2.6 Improver
HealthyCow	156 Improver	EnviroCow	3.2 Improver
MANAGEMENT		AHDB	
Lameness	2.1 Improver	Maintenance	-1 Smaller
Digital Derm	0.40 Improver	Body Condition	-0.67 Leaner
Calf Survival	-1.40 Non-Improver	Temperament	0.14 Docile
Gestation	-2 Longer	Ease of Milk	0.60 Easier
ECOFEED + ROBOTICCOW			
Eco\$	\$885	EcoFeed Heifer	95
RCI	5.9	EcoFeed Cow	104

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NM\$, TPI®, PFIAT, CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.

CONFORMATION		holsteinUK	
		Type Dtrs: 0 - 0	
Type Merit	1.01	Excellent	
Mammary	0.46	Excellent	
Legs + Feet	0.56	Excellent	
Stature	0.37	151cm	
Chest Width	-0.54	Narrow	
Body Depth	0.28	Deep	
Rib Structure	2.15	Open	
Rump Angle	0.27	Sloped	
Rump Width	0.46	Wide	
Rear Legs SV	0.55	Sickled	
Foot Angle	-0.42	Low	
Fore Udder Att.	-0.53	Weak	
Rear Udder Ht.	1.19	High	
Udder Support	-0.72	Broken	
Udder Depth	-0.97	Deep	
Front Teat Pl.	0.33	Close	
Teat Length	-0.55	4.8cm	
Rear Teat Pl.	0.12	Close	
Teat Position S	1.12	Apart	
Locomotion	0.44	Excellent	

PRODUCTION		AHDB	
Milk	1,217 kg	73%	Rib
Fat	47.5 kg	-0.01%	
Protein	36.3 kg	-0.04%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0	Intl
HEALTH + FERTILITY		AHDB	
Fertility	3.3 Improver	Somatic Cell	-3 Improver
Lifespan	67 Improver	Mastitis	0 Improver
Calving Ease	0.5 Easier	TB Resistance	2.1 Improver
HealthyCow	97 Improver	EnviroCow	3.6 Improver
MANAGEMENT		AHDB	
Lameness	1.3 Improver	Maintenance	-4 Smaller
Digital Derm	0.00 Improver	Body Condition	-2.39 Leaner
Calf Survival	0.60 Improver	Temperament	0.83 Docile
Gestation	-3 Longer	Ease of Milk	1.14 Easier
ECOFEED + ROBOTICCOW			
Eco\$	\$1,110	EcoFeed Heifer	102
RCI	6.2	EcoFeed Cow	105

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NM\$, TPI®, PFIAT, CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.

VOGUE A2P2 PP

Luster-P x Duke x Powerball-P



Int'l ID: HOCAN000013446574
 NAAB: 724H002004 | AICode: H06720
 Supplier: Validity | Source: AHDB ITB
 Breeder: Vogue Cattle Co, CA | aAa: 315246 | Credit: Vicki Fletcher
 Photo Caption: Daughter of A2P2: Bokma A2P2 Dixie 2
 Proteins: KCAB A2A2 | Haplotypes: POC

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 Rib: 96%

£PLI 339 **TPI +2818**
Eco\$ 386 **Conf +15**



CONFORMATION

holstein UK

	-2	-1	+1	+2	Type Dtrs: 368 - 91
Type Merit					1.48 Excellent
Mammary					1.94 Excellent
Legs + Feet					1.61 Excellent
Stature					1.01 152cm
Chest Width					1.54 Wide
Body Depth					1.40 Deep
Rib Structure					1.03 Open
Rump Angle					2.50 Sloped
Rump Width					2.05 Wide
Rear Legs SV					0.36 Sickled
Foot Angle					-1.13 Low
Fore Udder Att.					2.35 Strong
Rear Udder Ht.					1.63 High
Udder Support					1.32 Strong
Udder Depth					1.41 Shallow
Front Teat Pl.					-0.02 Apart
Teat Length					0.13 5cm
Rear Teat Pl.					1.10 Close
Teat Position S					0.78 Apart
Locomotion					1.90 Excellent

PRODUCTION

AHDB

Milk	405 kg	99% Rib
Fat	33.7 kg	0.20%
Protein	17.7 kg	0.05%
Dtrs (Dtrs-Herds)	523-110 UK	13178-3585 Int'l

HEALTH + FERTILITY

AHDB

Fertility	-2.3	Non-Improver	Somatic Cell	-8	Improver
Lifespan	9	Improver	Mastitis	2	Non-Improver
Calving Ease	-0.4	Harder	TB Resistance	2.6	Improver
HealthyCow	26	Improver	EnviroCow	1.2	Improver

MANAGEMENT

AHDB

Lameness	0.6	Improver	Maintenance	18	Larger
Digital Derm	0.40	Improver	Body Condition	0.73	Fatter
Calf Survival	-0.60	Non-Improver	Temperament	-0.23	Defiant
Gestation	1	Shorter	Ease of Milk	1.95	Easier

ECOFEED + ROBOTICCOW

Eco\$	\$386	EcoFeed Heifer	91
RCI	5.0	EcoFeed Cow	80

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPI®, PFIAT, CDCS, Conformation: CDN, TPI® is registered trademark of Holstein USA.

COGENT B ADVANTAGE

Alanzo x Captain x Crimson



Int'l ID: H0GBR582935118465
 NAAB: 522H005844 | AICode: H07926
 Supplier: Cogent | Source: AHDB GBR
 Breeder: Cogent Breeding & Balmangan Farms, GB | aAa: 432 | Credit: Jane Steel
 Photo Caption: Cogent B Advantage
 Proteins: KCBB A2A2 | Haplotypes: No Negative Haplotypes

Sire: Peak Alanzo by Zazzle
 Dam: BG Captain CR Carlin M VG85 by Captain
 MGD: BG Crimson V Carlin C SP 20* by Crimson

£PLI Rib: 68%

£PLI 775 **TPI +3166**
Eco\$ 777 **NM\$ 789**



CONFORMATION

holstein UK

	-2	-1	+1	+2	Type Dtrs: 0 - 0
Type Merit					0.06 Excellent
Mammary					1.25 Excellent
Legs + Feet					-0.25 Poor
Stature					0.23 151cm
Chest Width					-1.67 Narrow
Body Depth					-1.79 Shallow
Rib Structure					0.03 Open
Rump Angle					0.57 Sloped
Rump Width					-0.09 Narrow
Rear Legs SV					-1.83 Straight
Foot Angle					0.90 Steep
Fore Udder Att.					1.24 Strong
Rear Udder Ht.					0.58 High
Udder Support					-0.90 Broken
Udder Depth					1.56 Shallow
Front Teat Pl.					0.36 Close
Teat Length					-1.83 4.5cm
Rear Teat Pl.					-0.91 Apart
Teat Position S					-0.10 Close
Locomotion					-0.18 Poor

PRODUCTION

AHDB

Milk	666 kg	74% Rib
Fat	39.4 kg	0.14%
Protein	32.9 kg	0.12%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Int'l

HEALTH + FERTILITY

AHDB

Fertility	12.0	Improver	Somatic Cell	-4	Improver
Lifespan	98	Improver	Mastitis	1	Non-Improver
Calving Ease	0.6	Easier	TB Resistance	1.9	Improver
HealthyCow	178	Improver	EnviroCow	3.8	Improver

MANAGEMENT

AHDB

Lameness	1.7	Improver	Maintenance	-9	Smaller
Digital Derm	0.10	Improver	Body Condition	-0.98	Leaner
Calf Survival	0.90	Improver	Temperament	-0.22	Defiant
Gestation	-2	Longer	Ease of Milk	1.04	Easier

ECOFEED + ROBOTICCOW

Eco\$	\$777	EcoFeed Heifer	101
RCI	5.5	EcoFeed Cow	95

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPI®, PFIAT, CDCS, Conformation: CDN, TPI® is registered trademark of Holstein USA.

GENOSOURCE AIRDROP

Dropbox x Hanans x Captain



Intl ID: H0840003269893599
NAAB: 551H006091 | AI Code: H08327
Supplier: STGenetics | Source: AHDB GBR

Breeder: Genosource, US | aAa: 243 | Credit: Beth Herges
Photo Caption: Dam of Airdrop: Genosource Hanans 80210 VG87
Proteins: KCBB A2A2 | Haplotypes: No Negative Haplotypes

Sire: Kings-Ransom Dropbox by Highjump
Dam: Genosource Hanans 80210 VG87 by Hanans
MGD: Genosource Drone 49029 VG86 by Captain

£PLI Rib: 67%

£PLI 485 **TPI +3155**
Eco\$ 780 **Conf +11**



DG ALVIN RC

Lambeau x Mitchell x Argo



Intl ID: H0NLD000634723382
NAAB: 515H000452 | AI Code: H07469
Supplier: AITotal | Source: AHDB GBR

Breeder: Diamond Genetics, DE | aAa: 243615 | Credit: Jane Steel
Photo Caption: MGD of Alvin: Oh DG Agriorio Red GP84
Proteins: KCBB A2A2 | Haplotypes: No Negative Haplotypes

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

£PLI Rib: 68%

£PLI 438 **TPI +2988**
Eco\$ 452 **NMS\$ 369**



CONFORMATION		Holstein UK				
		-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit	1.11	[Bar chart]				Excellent
Mammary	2.16	[Bar chart]				Excellent
Legs + Feet	0.94	[Bar chart]				Excellent
Stature	2.95	[Bar chart]				154cm
Chest Width	1.57	[Bar chart]				Wide
Body Depth	1.96	[Bar chart]				Deep
Rib Structure	1.71	[Bar chart]				Open
Rump Angle	0.65	[Bar chart]				Sloped
Rump Width	3.43	[Bar chart]				Wide
Rear Legs SV	-0.39	[Bar chart]				Straight
Foot Angle	1.24	[Bar chart]				Steep
Fore Udder Att.	2.04	[Bar chart]				Strong
Rear Udder Ht.	2.10	[Bar chart]				High
Udder Support	1.52	[Bar chart]				Strong
Udder Depth	0.93	[Bar chart]				Shallow
Front Teat Pl.	1.86	[Bar chart]				Close
Teat Length	0.03	[Bar chart]				5cm
Rear Teat Pl.	1.09	[Bar chart]				Close
Teat Position S	0.43	[Bar chart]				Apart
Locomotion	0.84	[Bar chart]				Excellent

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTA®, CoCo: Conformation: CDN. TPI® is registered trademark of Holstein USA.

PRODUCTION		AHDB	
Milk	694 kg	74% Rib	
Fat	33.0 kg	0.06%	
Protein	31.2 kg	0.09%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl	
HEALTH + FERTILITY		AHDB	
Fertility	-6.9 Non-Improver	Somatic Cell	-20 Improver
Lifespan	24 Improver	Mastitis	-2 Improver
Calving Ease	-1.7 Harder	TB Resistance	3.1 Improver
HealthyCow	53 Improver	EnviroCow	2.0 Improver
MANAGEMENT		AHDB	
Lameness	0.0 Improver	Maintenance	35 Larger
Digital Derm	-0.20 Non-Improver	Body Condition	-0.21 Leaner
Calf Survival	1.30 Improver	Temperament	0.36 Docile
Gestation	-2 Longer	Ease of Milk	-0.45 Harder
ECOFEED + ROBOTICCOW		AHDB	
Eco\$	\$780	EcoFeed Heifer	103
RCI	3.6	EcoFeed Cow	90

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

CONFORMATION		Holstein UK				
		-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit	1.78	[Bar chart]				Excellent
Mammary	2.17	[Bar chart]				Excellent
Legs + Feet	1.31	[Bar chart]				Excellent
Stature	1.27	[Bar chart]				152cm
Chest Width	0.11	[Bar chart]				Wide
Body Depth	0.37	[Bar chart]				Deep
Rib Structure	1.72	[Bar chart]				Open
Rump Angle	0.97	[Bar chart]				Sloped
Rump Width	1.86	[Bar chart]				Wide
Rear Legs SV	0.40	[Bar chart]				Sickled
Foot Angle	0.81	[Bar chart]				Steep
Fore Udder Att.	1.23	[Bar chart]				Strong
Rear Udder Ht.	2.35	[Bar chart]				High
Udder Support	0.33	[Bar chart]				Strong
Udder Depth	1.26	[Bar chart]				Shallow
Front Teat Pl.	1.27	[Bar chart]				Close
Teat Length	-0.37	[Bar chart]				4.9cm
Rear Teat Pl.	0.82	[Bar chart]				Close
Teat Position S	0.09	[Bar chart]				Apart
Locomotion	1.17	[Bar chart]				Excellent

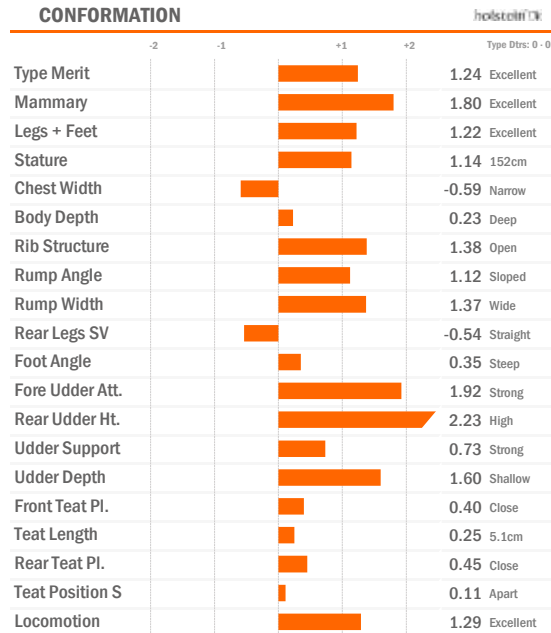
Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTA®, CoCo: Conformation: CDN. TPI® is registered trademark of Holstein USA.

PRODUCTION		AHDB	
Milk	847 kg	74% Rib	
Fat	27.9 kg	-0.07%	
Protein	27.1 kg	-0.01%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl	
HEALTH + FERTILITY		AHDB	
Fertility	0.4 Improver	Somatic Cell	3 Non-Improver
Lifespan	24 Improver	Mastitis	1 Non-Improver
Calving Ease	-0.1 Harder	TB Resistance	2.8 Improver
HealthyCow	60 Improver	EnviroCow	1.9 Improver
MANAGEMENT		AHDB	
Lameness	0.8 Improver	Maintenance	9 Larger
Digital Derm	0.00 Improver	Body Condition	-0.70 Leaner
Calf Survival	0.80 Improver	Temperament	0.71 Docile
Gestation	-2 Longer	Ease of Milk	1.88 Easier
ECOFEED + ROBOTICCOW		AHDB	
Eco\$	\$452	EcoFeed Heifer	97
RCI	5.6	EcoFeed Cow	79

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

VECTOR APOLLO PP

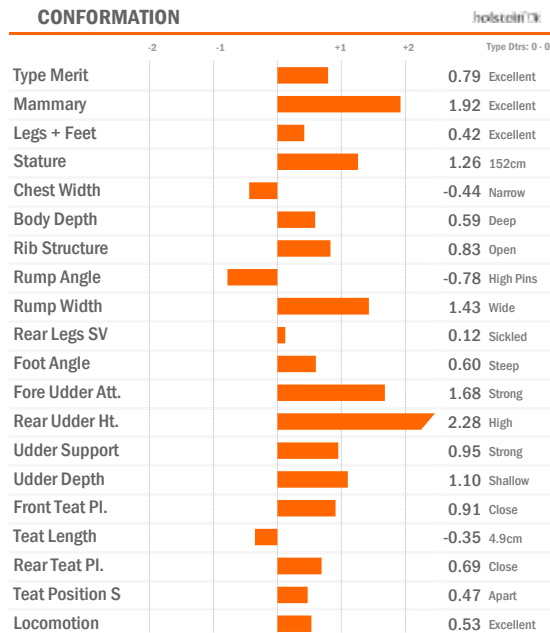
Logic PP x Allday P x Hotspot P



Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TP18, PT11, CDCS. Conformation: CDN, TP18 is registered trademark of Holstein USA.

FARNEAR AUDACIOUS RED

Solitair x Silky x Kanu



Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TP18, PT11, CDCS. Conformation: CDN, TP18 is registered trademark of Holstein USA.

Intl ID: HOCAN000014911360
NAAB: 724H002040 | AI Code: H08537
Supplier: Validity | Source: AHDB GBR

Breeder: Vektor Genetics, CA | aAa: 315246 | Credit: Patty Jones
Photo Caption: Dam of Apollo: Frahome Allday Arielle P VG86-2yr
Proteins: KCBB A2A2 | Haplotypes: No Negative Haplotypes

Sire: Drewholme Logic PP by A2P2
Dam: Frahome Allday Arielle P VG86-2yr by Allday P
MGD: Vogue Hotspot Sadie Secret P EX90 by Hotspot P

£PLI Rib: 66%

£PLI 364 **TPI +2906**
Eco\$ 467 **Conf +14**

PRODUCTION				AHDB	
Milk	420 kg			73% Rib	
Fat	23.5 kg			0.08%	
Protein	15.7 kg			0.02%	
Dtrs (Dtrs-Herds)	0-0 UK			0-0 Intl	
HEALTH + FERTILITY				AHDB	
Fertility	4.0 Improver	Somatic Cell	-5 Improver		
Lifespan	0 Improver	Mastitis	1 Non-Improver		
Calving Ease	-0.1 Harder	TB Resistance	1.8 Improver		
HealthyCow	98 Improver	EnviroCow	1.3 Improver		
MANAGEMENT				AHDB	
Lameness	2.1 Improver	Maintenance	5 Larger		
Digital Derm	0.50 Improver	Body Condition	-1.02 Leaner		
Calf Survival	1.10 Improver	Temperament	0.27 Docile		
Gestation	1 Shorter	Ease of Milk	1.04 Easier		
ECOFEEED + ROBOTICCOW					
Eco\$	\$467	EcoFeed Heifer	103		
RCI	4.7	EcoFeed Cow	87		

RoboticCow Eco\$ EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

Intl ID: H0840003267488903
NAAB: 551H006078 | AI Code: H08326
Supplier: STGenetics | Source: AHDB GBR

Breeder: Famear Holsteins, US | aAa: 234 | Credit: Beth Herges
Photo Caption: Famear Audacious Red
Proteins: KCBE A1A1 | Haplotypes: No Negative Haplotypes

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

£PLI Rib: 66%

£PLI 44 **TPI +2404**
Eco\$ 44 **Conf +8**

PRODUCTION				AHDB	
Milk	362 kg			73% Rib	
Fat	-0.1 kg			-0.17%	
Protein	6.1 kg			-0.07%	
Dtrs (Dtrs-Herds)	0-0 UK			0-0 Intl	
HEALTH + FERTILITY				AHDB	
Fertility	-1.0 Non-Improver	Somatic Cell	0 Improver		
Lifespan	0 Improver	Mastitis	0 Improver		
Calving Ease	-1.1 Harder	TB Resistance	-0.4 Non-		
HealthyCow	26 Improver	EnviroCow	0.1 Improver		
MANAGEMENT				AHDB	
Lameness	0.8 Improver	Maintenance	8 Larger		
Digital Derm	0.40 Improver	Body Condition	-0.92 Leaner		
Calf Survival	0.60 Improver	Temperament	0.39 Docile		
Gestation	0 Shorter	Ease of Milk	0.43 Easier		
ECOFEEED + ROBOTICCOW					
Eco\$	\$44	EcoFeed Heifer	107		
RCI	4.9	EcoFeed Cow	87		

RoboticCow Eco\$ EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

DROUNER K&L **AUGUSTUS P RED** **AURORA** FR1789

Solitaire P x Silky x Bestboss



Intl ID: HONLD000840442679
 NAAB: 522H004319 | AI Code: H06358
 Supplier: Cogent | Source: AHDB ITB

Breeder: Drouner Holsteins, NL | aAa: 243156 | Credit: Els Korsten
 Photo Caption: Daughter of Augustus: Drouner K&L Aiko 1920 VG88
 Proteins: KCBB A1A2 | Haplotypes: No Negative Haplotypes

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 Rib: 95%

£PLI 439 **TPI +2763**
Eco\$ 314 **Conf +8**



Overdo x Perfect x Rapid



Intl ID: H0840003271807483
 NAAB: 515H000547 | AI Code: H08562
 Supplier: AITotal | Source: AHDB GBR

Breeder: Aurora Ridge Dairy, US | aAa: 324156 | Credit: Patty Jones
 Photo Caption: Aurora FR1789
 Proteins: KCBB A1A2 | Haplotypes: No Negative Haplotypes

Sire: Ladys-Manor Overdo by Highjump
 Dam: Aurora Perfect 24114 by Perfect
 MGD: Aurora Rapid 21849 VG85 by Rapid

£PLI Rib: 67%

£PLI 420 **TPI +3051**
PTAT 1.45 **NMS\$ 488**



CONFORMATION		Holstein UK	
		Type Dtrs: 260 - 64	
Type Merit	1.10	Excellent	
Mammary	0.83	Excellent	
Legs + Feet	2.03	Excellent	
Stature	0.52	152cm	
Chest Width	-0.41	Narrow	
Body Depth	-0.39	Shallow	
Rib Structure	0.43	Open	
Rump Angle	0.85	Sloped	
Rump Width	0.46	Wide	
Rear Legs SV	-0.08	Straight	
Foot Angle	0.64	Steep	
Fore Udder Att.	1.35	Strong	
Rear Udder Ht.	0.80	High	
Udder Support	1.05	Strong	
Udder Depth	0.82	Shallow	
Front Teat Pl.	1.12	Close	
Teat Length	1.68	5.5cm	
Rear Teat Pl.	0.62	Close	
Teat Position S	-0.17	Close	
Locomotion	2.19	Excellent	

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPI®, PTAT, CDS, Conformation: CDN, TPI® is registered trademark of Holstein USA.

PRODUCTION		AHDB	
Milk	539 kg	99% Rib	
Fat	10.0 kg	-0.13%	
Protein	21.2 kg	0.04%	
Dtrs (Dtrs-Herds)	731-169 UK	4912-1937 Intl	
HEALTH + FERTILITY		AHDB	
Fertility	-0.4 Non-Improver	Somatic Cell	-23 Improver
Lifespan	95 Improver	Mastitis	-2 Improver
Calving Ease	0.3 Easier	TB Resistance	5 Improver
HealthyCow	162 Improver	EnviroCow	2.0 Improver
MANAGEMENT		AHDB	
Lameness	1.8 Improver	Maintenance	1 Larger
Digital Derm	0.30 Improver	Body Condition	0.28 Fatter
Calf Survival	0.80 Improver	Temperament	0.62 Docile
Gestation	-2 Longer	Ease of Milk	1.22 Easier
ECOFEED + ROBOTIC COW		AHDB	
Eco\$	\$314	EcoFeed Heifer	98
RCI	2.9	EcoFeed Cow	96

RoboticCow, Eco\$, EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

CONFORMATION		Holstein UK	
		Type Dtrs: 0 - 0	
Type Merit	1.24	Excellent	
Mammary	1.33	Excellent	
Legs + Feet	0.70	Excellent	
Stature	0.33	151cm	
Chest Width	0.66	Wide	
Body Depth	0.36	Deep	
Rib Structure	0.43	Open	
Rump Angle	-0.32	High Pins	
Rump Width	2.40	Wide	
Rear Legs SV	-0.25	Straight	
Foot Angle	0.86	Steep	
Fore Udder Att.	0.89	Strong	
Rear Udder Ht.	0.56	High	
Udder Support	1.20	Strong	
Udder Depth	0.61	Shallow	
Front Teat Pl.	1.50	Close	
Teat Length	-0.41	4.9cm	
Rear Teat Pl.	1.57	Close	
Teat Position S	0.93	Apert	
Locomotion	0.63	Excellent	

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPI®, PTAT, CDS, Conformation: CDN, TPI® is registered trademark of Holstein USA.

PRODUCTION		AHDB	
Milk	237 kg	73% Rib	
Fat	29.5 kg	0.23%	
Protein	11.9 kg	0.05%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl	
HEALTH + FERTILITY		AHDB	
Fertility	2.0 Improver	Somatic Cell	-18 Improver
Lifespan	70 Improver	Mastitis	-2 Improver
Calving Ease	0.3 Easier	TB Resistance	0.6 Improver
HealthyCow	144 Improver	EnviroCow	1.7 Improver
MANAGEMENT		AHDB	
Lameness	1.6 Improver	Maintenance	6 Larger
Digital Derm	0.10 Improver	Body Condition	0.79 Fatter
Calf Survival	0.60 Improver	Temperament	0.46 Docile
Gestation	0 Shorter	Ease of Milk	0.59 Easier
ECOFEED + ROBOTIC COW		AHDB	
Eco\$	-	EcoFeed Heifer	-
RCI	-	EcoFeed Cow	-

RoboticCow, Eco\$, EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

T-SPRUCE BEETHOVEN

Beethoven x Taos x Lionel



Int'l ID: H0840003247982108
 NAAB: 515H000469 | AI Code: H08666
 Supplier: AITotal | Source: AHDB GBR
 Breeder: Twin-Spruce Genetics, US | aAa: 423651 | Credit: Lea Jordan
 Photo Caption: T-Spruce Beethoven
 Proteins: KCAB A2A2 | Haplotypes: No Negative Haplotypes

Sire: T-Spruce SSI Beethoven by Taos
 Dam: T-Spruce Taos 15384 by Taos
 MGD: Mercedes Lionel Lass by Lionel

£PLI Rib: 67%

£PLI 559 **TPI +3240**
Eco\$ 880 **NM\$ 643**



AURORA BLACKJACK P

Chew-P x Perfect x Rapid



Int'l ID: H0840003259995032
 NAAB: 515H000515 | AI Code: H08168
 Supplier: AITotal | Source: AHDB GBR
 Breeder: Aurora Ridge Dairy, US | aAa: 453216 | Credit: Patty Jones
 Photo Caption: Aurora Blackjack P
 Proteins: KCBB A2A2 | Haplotypes: No Negative Haplotypes

Sire: Penn-England Chew-P by Extra
 Dam: Aurora Perfect 23739 GP80 by Perfect
 MGD: Aurora Rapid 21849 VG85 by Rapid

£PLI Rib: 67%

£PLI 492 **TPI +3156**
PTAT 1.51 **NM\$ 488**



CONFORMATION		holsteinUK	
		Type Dtrs: 0 - 0	
Type Merit	1.83	Excellent	
Mammary	1.63	Excellent	
Legs + Feet	1.33	Excellent	
Stature	0.78	152cm	
Chest Width	1.10	Wide	
Body Depth	-0.08	Shallow	
Rib Structure	1.02	Open	
Rump Angle	-0.32	High Pins	
Rump Width	0.67	Wide	
Rear Legs SV	-0.58	Straight	
Foot Angle	0.96	Steep	
Fore Udder Att.	0.72	Strong	
Rear Udder Ht.	0.74	High	
Udder Support	1.07	Strong	
Udder Depth	0.29	Shallow	
Front Teat Pl.	0.80	Close	
Teat Length	0.56	5.2cm	
Rear Teat Pl.	0.97	Close	
Teat Position S	0.60	Apart	
Locomotion	1.25	Excellent	

PRODUCTION		AHDB	
Milk	1,100 kg	73%	Rib
Fat	31.0 kg	-0.14%	
Protein	35.7 kg	-0.01%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Int'l	
HEALTH + FERTILITY		AHDB	
Fertility	3.7 Improver	Somatic Cell	4 Non-Improver
Lifespan	21 Improver	Mastitis	3 Non-Improver
Calving Ease	-0.6 Harder	TB Resistance	2.1 Improver
HealthyCow	70 Improver	EnviroCow	2.5 Improver
MANAGEMENT		AHDB	
Lameness	2.2 Improver	Maintenance	12 Larger
Digital Derm	0.30 Improver	Body Condition	0.03 Fatter
Calf Survival	1.00 Improver	Temperament	0.87 Docile
Gestation	-1 Longer	Ease of Milk	0.16 Easier
ECOFEED + ROBOTICCOW			
Eco\$	\$880	EcoFeed Heifer	109
RCI	5.6	EcoFeed Cow	86

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

Proof Source: April 2028 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NM\$, TPI®, PTAT, CDCS, Conformation: CDN, TPI® is registered trademark of Holstein USA.

CONFORMATION		holsteinUK	
		Type Dtrs: 0 - 0	
Type Merit	1.52	Excellent	
Mammary	1.48	Excellent	
Legs + Feet	1.41	Excellent	
Stature	0.86	152cm	
Chest Width	1.47	Wide	
Body Depth	1.10	Deep	
Rib Structure	1.10	Open	
Rump Angle	-1.36	High Pins	
Rump Width	1.84	Wide	
Rear Legs SV	0.78	Sickled	
Foot Angle	0.16	Steep	
Fore Udder Att.	0.69	Strong	
Rear Udder Ht.	1.35	High	
Udder Support	1.84	Strong	
Udder Depth	0.37	Shallow	
Front Teat Pl.	1.37	Close	
Teat Length	0.47	5.1cm	
Rear Teat Pl.	2.08	Close	
Teat Position S	1.22	Apart	
Locomotion	1.68	Excellent	

PRODUCTION		AHDB	
Milk	573 kg	73%	Rib
Fat	25.9 kg	0.03%	
Protein	26.3 kg	0.08%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Int'l	
HEALTH + FERTILITY		AHDB	
Fertility	-1.0 Non-Improver	Somatic Cell	-13 Improver
Lifespan	24 Improver	Mastitis	-1 Improver
Calving Ease	-0.5 Harder	TB Resistance	1.4 Improver
HealthyCow	87 Improver	EnviroCow	2.1 Improver
MANAGEMENT		AHDB	
Lameness	1.0 Improver	Maintenance	15 Larger
Digital Derm	0.00 Improver	Body Condition	0.57 Fatter
Calf Survival	0.80 Improver	Temperament	-0.29 Defiant
Gestation	3 Shorter	Ease of Milk	0.74 Easier
ECOFEED + ROBOTICCOW			
Eco\$	-	EcoFeed Heifer	-
RCI	-	EcoFeed Cow	-

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

Proof Source: April 2028 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NM\$, TPI®, PTAT, CDCS, Conformation: CDN, TPI® is registered trademark of Holstein USA.

GENOSOURCE BRONCO

Fellowship x Captain x Nightcap



Intl ID: H0840003260126842
 NAAB: 551H005552 | AICode: H08060
 Supplier: STGenetics | Source: AHDB GBR
 Breeder: Genosource, US | aAa: 234 | Credit: Beth Herges
 Photo Caption: Dam of Bronco: Genosource Bravo 47586 VG86
 Proteins: KCAB A2A2 | Haplotypes: No Negative Haplotypes

Sire: Progenesis Fellowship by Highjump
 Dam: Genosource Bravo 47586 VG86 by Captain
 MGD: Genosource Brazen 40218 VG85-2yr by Nightcap

£PLI Rib: 67%

£PLI 393 **TPI +3012**
Eco\$ 699 **NM\$ 480**



CONFORMATION

	-2	-1	+1	+2	holsteinUK	Type Dtrs: 0 - 0
Type Merit					1.95	Excellent
Mammary					2.89	Excellent
Legs + Feet					0.14	Excellent
Stature					-0.29	151cm
Chest Width					-1.38	Narrow
Body Depth					-1.20	Shallow
Rib Structure					1.25	Open
Rump Angle					-0.56	High Plins
Rump Width					1.48	Wide
Rear Legs SV					0.13	Sickled
Foot Angle					-0.09	Low
Fore Udder Att.					1.46	Strong
Rear Udder Ht.					3.00	High
Udder Support					1.17	Strong
Udder Depth					1.22	Shallow
Front Teat Pl.					1.27	Close
Teat Length					-0.24	4.9cm
Rear Teat Pl.					1.17	Close
Teat Position S					0.93	Apart
Locomotion					0.19	Excellent

PRODUCTION

		AHDB
Milk	836 kg	73% Rib
Fat	21.7 kg	-0.13%
Protein	24.7 kg	-0.03%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

		AHDB
Fertility	-3.1 Non-Improver	Somatic Cell -3 Improver
Lifespan	34 Improver	Mastitis 1 Non-Improver
Calving Ease	0.1 Easier	TB Resistance 2.4 Improver
HealthyCow	43 Improver	EnviroCow 2.0 Improver

MANAGEMENT

		AHDB
Lameness	1.6 Improver	Maintenance -14 Smaller
Digital Derm	0.10 Improver	Body Condition -1.52 Leaner
Calf Survival	0.50 Improver	Temperament 1.18 Docile
Gestation	-3 Longer	Ease of Milk 1.23 Easier

ECOFEEED + ROBOTICCOW

Eco\$	\$699	EcoFeed Heifer 97
RCI	5.8	EcoFeed Cow 103

RoboticCow Eco\$ EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NM\$, TP18, PFAI: CDCB, Conformation: CDN, TP18 is registered trademark of Holstein USA.

DG BRUMMEL

Blakely x Renegade x Doc



Intl ID: HODEU000959408186
 NAAB: 515H000537 | AICode: TBC
 Supplier: AITotal | Source: AHDB
 Breeder: Diamond Genetics, DE | aAa: 342156 | Credit: KeLeKi
 Photo Caption: DG Brummel
 Proteins: KCAB A1A2 | Haplotypes: No Negative Haplotypes

Sire: Westcoast GD Blakely by Gameday
 Dam: Ernest-Anthony Have 499 by Renegade
 MGD: S-S-I Doc Have Not 8783 EX92 by Doc

£PLI Rib: 66%

£PLI 420 **TPI +3169**
Eco\$ 626 **Conf +13**



CONFORMATION

	-2	-1	+1	+2	holsteinUK	Type Dtrs: 0 - 0
Type Merit					2.26	Excellent
Mammary					2.65	Excellent
Legs + Feet					1.50	Excellent
Stature					1.53	153cm
Chest Width					1.21	Wide
Body Depth					0.75	Deep
Rib Structure					0.97	Open
Rump Angle					0.07	Sloped
Rump Width					1.67	Wide
Rear Legs SV					0.19	Sickled
Foot Angle					0.45	Steep
Fore Udder Att.					2.49	Strong
Rear Udder Ht.					2.93	High
Udder Support					0.88	Strong
Udder Depth					1.60	Shallow
Front Teat Pl.					1.82	Close
Teat Length					0.08	5cm
Rear Teat Pl.					1.32	Close
Teat Position S					0.23	Apart
Locomotion					1.43	Excellent

PRODUCTION

		AHDB
Milk	311 kg	73% Rib
Fat	31.3 kg	0.22%
Protein	16.7 kg	0.08%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

		AHDB
Fertility	-0.1 Non-Improver	Somatic Cell -1 Improver
Lifespan	43 Improver	Mastitis 0 Improver
Calving Ease	-0.3 Harder	TB Resistance 2.3 Improver
HealthyCow	104 Improver	EnviroCow 1.7 Improver

MANAGEMENT

		AHDB
Lameness	1.1 Improver	Maintenance 20 Larger
Digital Derm	0.40 Improver	Body Condition -0.24 Leaner
Calf Survival	2.10 Improver	Temperament 1.16 Docile
Gestation	0 Shorter	Ease of Milk 0.64 Easier

ECOFEEED + ROBOTICCOW

Eco\$	\$626	EcoFeed Heifer 92
RCI	5.0	EcoFeed Cow 82

RoboticCow Eco\$ EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NM\$, TP18, PFAI: CDCB, Conformation: CDN, TP18 is registered trademark of Holstein USA.

GENOSOURCE CAPTAIN

Charl x Sabre x Ahead



Intl ID: H0840003147118734
 NAAB: 551H004119 | AI Code: H06241
 Supplier: STGenetics | Source: AHDB ITB
 Breeder: Genosource, US | aAa: 243 | Credit: STGenetics
 Photo Caption: Captain daughters at Genosource
 Proteins: KCAA A2A2 | Haplotypes: No Negative Haplotypes

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

£PLI Rib: 98%

£PLI 726 **TPI +3356**
Eco\$ 1125 **NMS 1044**



CONFORMATION

	-2	-1	+1	+2	Type Dtrs: 1008 - 85
Type Merit			█		0.91 Excellent
Mammary			█		1.09 Excellent
Legs + Feet			█		0.73 Excellent
Stature		█			-0.97 150cm
Chest Width	█				-2.86 Narrow
Body Depth	█				-1.66 Shallow
Rib Structure			█		1.33 Open
Rump Angle			█		-0.26 High Pins
Rump Width			█		0.14 Wide
Rear Legs SV			█		1.23 Sickled
Foot Angle	█				-2.15 Low
Fore Udder Att.			█		-0.13 Weak
Rear Udder Ht.			█		1.71 High
Udder Support			█		-0.09 Broken
Udder Depth			█		-0.10 Deep
Front Teat Pl.			█		-0.43 Apart
Teat Length		█			-0.77 4.8cm
Rear Teat Pl.		█			-0.66 Apart
Teat Position S			█		1.99 Apart
Locomotion			█		1.07 Excellent

PRODUCTION

		AHDB
Milk	973 kg	99% Rib
Fat	44.3 kg	0.06%
Protein	34.1 kg	0.02%
Dtrs (Dtrs-Herds)	3532-191 UK	13802-873 Intl

HEALTH + FERTILITY

					AHDB
Fertility	3.1	Improver	Somatic Cell	6	Non-Improver
Lifespan	67	Improver	Mastitis	1	Non-Improver
Calving Ease	0.3	Easier	TB Resistance	3.5	Improver
HealthyCow	90	Improver	EnviroCow	4.1	Improver

MANAGEMENT

					AHDB
Lameness	1.6	Improver	Maintenance	-30	Smaller
Digital Derm	0.30	Improver	Body Condition	-3.31	Learner
Calf Survival	1.30	Improver	Temperament	0.36	Docile
Gestation	-3	Longer	Ease of Milk	1.48	Easier

ECOFEEED + ROBOTIC COW

Eco\$	\$1,125	EcoFeed Heifer	99
RCl	5.8	EcoFeed Cow	104

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

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPI®, PTA: CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.

DROUNER K&L CHASE

Pursuit x Superhero x Silver



Intl ID: HONLD000840442662
 NAAB: 522H004359 | AI Code: H06515
 Supplier: Cogent | Source: AHDB ITB
 Breeder: Drouner Holsteins, NL | aAa: 432516 | Credit: Jane Steel
 Photo Caption: Daughter of Chase: Styche Chase Stella 2
 Proteins: KCAA A1A2 | Haplotypes: No Negative Haplotypes

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 Rib: 97%

£PLI 410 **TPI +2945**
Eco\$ 698 **NMS 419**



CONFORMATION

	-2	-1	+1	+2	Type Dtrs: 639 - 123
Type Merit			█		0.63 Excellent
Mammary			█		1.44 Excellent
Legs + Feet			█		0.44 Excellent
Stature			█		1.28 152cm
Chest Width			█		1.15 Wide
Body Depth			█		0.31 Deep
Rib Structure			█		0.24 Open
Rump Angle			█		-0.61 High Pins
Rump Width			█		0.52 Wide
Rear Legs SV			█		-1.72 Straight
Foot Angle			█		1.64 Steep
Fore Udder Att.			█		0.28 Strong
Rear Udder Ht.			█		1.00 High
Udder Support			█		0.60 Strong
Udder Depth			█		-0.17 Deep
Front Teat Pl.			█		1.05 Close
Teat Length			█		0.32 5.1cm
Rear Teat Pl.			█		0.98 Close
Teat Position S			█		2.17 Apart
Locomotion			█		0.58 Excellent

PRODUCTION

		AHDB
Milk	694 kg	99% Rib
Fat	38.0 kg	0.11%
Protein	20.6 kg	-0.02%
Dtrs (Dtrs-Herds)	2219-307 UK	2689-417 Intl

HEALTH + FERTILITY

					AHDB
Fertility	-0.8	Non-Improver	Somatic Cell	-4	Improver
Lifespan	12	Improver	Mastitis	0	Improver
Calving Ease	-0.3	Harder	TB Resistance	6.2	Improver
HealthyCow	54	Improver	EnviroCow	1.5	Improver

MANAGEMENT

					AHDB
Lameness	0.4	Improver	Maintenance	19	Larger
Digital Derm	-0.20	Non-Improver	Body Condition	1.52	Fatter
Calf Survival	1.80	Improver	Temperament	0.12	Docile
Gestation	1	Shorter	Ease of Milk	0.26	Easier

ECOFEEED + ROBOTIC COW

Eco\$	\$698	EcoFeed Heifer	99
RCl	5.5	EcoFeed Cow	110

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

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPI®, PTA: CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.

STANTONS CHIEF

High Octane x Numero Uno x Observer



Intl ID: H0840003129015989
 NAAB: 513H003190 | AI Code: H04889
 Supplier: STGenetics | Source: AHDB ITB
 Breeder: Stanton Bros, CA | aAa: 234 | Credit: All Nure
 Photo Caption: Chief daughters
 Proteins: KCAA A2A2 | Haplotypes: No Negative Haplotypes

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

£PLI Rib: 99%

£PLI 112 **TPI +2373**
PTAT 1.58 **Conf +8**



WILTOR COSMO

King Doc x Modesty x Silver



Intl ID: H0GBR728173500084
 NAAB: 522H004530 | AI Code: H06744
 Supplier: Cogent | Source: AHDB ITB
 Breeder: Wilton & Sahara, GB | aAa: 243 | Credit: Jane Steel
 Photo Caption: Cosmo daughters at Logan Holsteins
 Proteins: KCBE A1A2 | Haplotypes: No Negative Haplotypes

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

£PLI Rib: 91%

£PLI 346 **TPI +2861**
Eco\$ 395 **NMS 235**



CONFORMATION

holstein UK

	-2	-1	+1	+2	Type Dtrs: 3195 - 409
Type Merit			█		0.75 Excellent
Mammary			█		1.92 Excellent
Legs + Feet			█		0.73 Excellent
Stature			█		1.56 153cm
Chest Width			█		1.08 Wide
Body Depth			█		0.08 Deep
Rib Structure			█		0.01 Open
Rump Angle			█		0.90 Sloped
Rump Width			█		1.71 Wide
Rear Legs SV		█			-0.93 Straight
Foot Angle			█		0.92 Steep
Fore Udder Att.			█		2.55 Strong
Rear Udder Ht.			█		1.59 High
Udder Support			█		0.66 Strong
Udder Depth			█		2.28 Shallow
Front Teat Pl.			█		0.14 Close
Teat Length			█		-0.26 4.9cm
Rear Teat Pl.			█		-0.01 Apart
Teat Position S			█		0.52 Apart
Locomotion			█		0.54 Excellent

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPI®, FIAI, CCoC. Conformation: CDR, TPI® is registered trademark of Holstein USA.

PRODUCTION

AHDB

Milk	624 kg	99% Rib
Fat	5.6 kg	-0.22%
Protein	13.1 kg	-0.08%
Dtrs (Dtrs-Herds)	4925-607 UK	52760-10817 Intl

HEALTH + FERTILITY

AHDB

Fertility	-2.2 Non-Improver	Somatic Cell	-11 Improver
Lifespan	-6 Non-Improver	Mastitis	0 Improver
Calving Ease	-1.4 Harder	TB Resistance	3.3 Improver
HealthyCow	46 Improver	EnviroCow	-0.1 Improver

MANAGEMENT

AHDB

Lameness	0.3 Improver	Maintenance	21 Larger
Digital Derm	0.00 Improver	Body Condition	1.21 Fatter
Calf Survival	1.90 Improver	Temperament	1.53 Docile
Gestation	0 Shorter	Ease of Milk	1.04 Easier

ECOFEED + ROBOTICCOW

Eco\$	-\$25	EcoFeed Heifer	101
RCI	4.9	EcoFeed Cow	85

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

CONFORMATION

holstein UK

	-2	-1	+1	+2	Type Dtrs: 383 - 91
Type Merit			█		0.89 Excellent
Mammary			█		1.69 Excellent
Legs + Feet			█		1.46 Excellent
Stature			█		2.10 153cm
Chest Width		█			-1.04 Narrow
Body Depth			█		0.66 Deep
Rib Structure			█		1.88 Open
Rump Angle			█		-1.15 High Pins
Rump Width			█		0.41 Wide
Rear Legs SV			█		2.11 Sickled
Foot Angle			█		-1.03 Low
Fore Udder Att.			█		0.44 Strong
Rear Udder Ht.			█		1.67 High
Udder Support			█		2.07 Strong
Udder Depth			█		0.53 Shallow
Front Teat Pl.			█		1.76 Close
Teat Length			█		-0.04 5cm
Rear Teat Pl.			█		1.65 Close
Teat Position S			█		1.42 Apart
Locomotion			█		1.94 Excellent

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPI®, FIAI, CCoC. Conformation: CDR, TPI® is registered trademark of Holstein USA.

PRODUCTION

AHDB

Milk	354 kg	99% Rib
Fat	19.6 kg	0.06%
Protein	14.3 kg	0.03%
Dtrs (Dtrs-Herds)	504-112 UK	765-210 Intl

HEALTH + FERTILITY

AHDB

Fertility	6.6 Improver	Somatic Cell	-2 Improver
Lifespan	15 Improver	Mastitis	-1 Improver
Calving Ease	-0.2 Harder	TB Resistance	1.5 Improver
HealthyCow	133 Improver	EnviroCow	1.2 Improver

MANAGEMENT

AHDB

Lameness	0.7 Improver	Maintenance	10 Larger
Digital Derm	0.20 Improver	Body Condition	-2.25 Leaner
Calf Survival	1.20 Improver	Temperament	0.28 Docile
Gestation	0 Shorter	Ease of Milk	1.30 Easier

ECOFEED + ROBOTICCOW

Eco\$	\$395	EcoFeed Heifer	107
RCI	4.2	EcoFeed Cow	92

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



**“NINE TIMES OUT OF TEN IF IT
FLAGS UP AN ISSUE, THERE IS
USUALLY SOMETHING WRONG”**

**“IT’S PEACE OF MIND THAT YOU’VE
GOT THAT DATA THERE THAT CAN
HELP WITH HERD MANAGEMENT.”**

Phil Smith, Breakneck Farm, Lancashire

The cogent *difference*



PrecisionCOW collars offer dairy farmers a proven way to enhance operations through reliable data-driven management. From morning coffee to midnight calvings, it's technology that works as hard as you do.

Using the latest technology, cows are monitored 24/7. Data from the neck collars can be accessed via a smartphone, laptop, or tablet, giving farmers complete visibility of their herd, anywhere.



FARNEAR DELTA LAMBDA

Delta x Numero Uno x Snowman



Intl ID: H0840003125993715
 NAAB: 551H003379 | AICode: H04798
 Supplier: STGenetics | Source: AHDB ITB
 Breeder: Farnear Holsteins, US | aAa: 432 | Credit: Cybil Fisher
 Photo Caption: Daughter of Lambda: Duckett Lambda Dina EX95
 Proteins: KCBB A1A2 | Haplotypes: No Negative Haplotypes

Sire: Mr Mogul Delta by Mogul
 Dam: EDG Lorette Uno 2198 VG88 by Uno
 MGD: Velthius Snowman Lorrette VG86 by Snowman

£PLI Rib: 99%

£PLI 266 **TPI +2887**
Eco\$ 460 **Conf +12**



CONFORMATION

	-2	-1	+1	+2	Type Dtrs: 3872 - 459
Type Merit					1.72 Excellent
Mammary					2.36 Excellent
Legs + Feet					0.42 Excellent
Stature					1.06 152cm
Chest Width					-0.35 Narrow
Body Depth					1.00 Deep
Rib Structure					1.60 Open
Rump Angle					-0.01 High Plns
Rump Width					1.35 Wide
Rear Legs SV					-0.64 Straight
Foot Angle					0.98 Steep
Fore Udder Att.					1.35 Strong
Rear Udder Ht.					2.21 High
Udder Support					1.61 Strong
Udder Depth					0.87 Shallow
Front Teat Pl.					1.58 Close
Teat Length					-0.75 4.8cm
Rear Teat Pl.					1.61 Close
Teat Position S					1.71 Apart
Locomotion					-0.16 Poor

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPVB, PTA: CDCB, Conformation: CDN, TPVB is registered trademark of Holstein USA.

PROVEN SIRE

TERRA-LINDA DIADORA

Overdo x Zazzle x Renegade



Intl ID: H0840003265837671
 NAAB: 515H000501 | AICode: H08167
 Supplier: AITotal | Source: AHDB GBR
 Breeder: Terra-Linda Dairy, US | aAa: 342651 | Credit: Beth Herges
 Photo Caption: Terra-Linda Diadora
 Proteins: KCBB A1A2 | Haplotypes: No Negative Haplotypes

Sire: Ladys-Manor Overdo by Highjump
 Dam: Terra-Linda Zazi Destiny VG85 by Zazzle
 MGD: Danhof Renegade Dora EX90 by Renegade

£PLI Rib: 67%

£PLI 569 **TPI +3017**
Eco\$ 580 **NMS 585**



CONFORMATION

	-2	-1	+1	+2	Type Dtrs: 0 - 0
Type Merit					0.74 Excellent
Mammary					0.81 Excellent
Legs + Feet					0.15 Excellent
Stature					0.36 151cm
Chest Width					-0.68 Narrow
Body Depth					0.17 Deep
Rib Structure					1.90 Open
Rump Angle					0.82 Sloped
Rump Width					1.00 Wide
Rear Legs SV					-0.31 Straight
Foot Angle					0.38 Steep
Fore Udder Att.					0.83 Strong
Rear Udder Ht.					0.13 High
Udder Support					-0.58 Broken
Udder Depth					0.34 Shallow
Front Teat Pl.					1.66 Close
Teat Length					-1.15 4.7cm
Rear Teat Pl.					0.70 Close
Teat Position S					-0.14 Close
Locomotion					0.03 Excellent

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPVB, PTA: CDCB, Conformation: CDN, TPVB is registered trademark of Holstein USA.

GENOMIC SIRE

PRODUCTION

Milk	626 kg	99% Rib
Fat	16.1 kg	-0.10%
Protein	18.1 kg	-0.03%
Dtrs (Dtrs-Herds)	5555-695 UK	53697-9944 Intl

HEALTH + FERTILITY

Fertility	-5.9 Non-Improver	Somatic Cell	-8 Improver
Lifespan	52 Improver	Mastitis	0 Improver
Calving Ease	-0.5 Harder	TB Resistance	3.8 Improver
HealthyCow	52 Improver	EnviroCow	1.2 Improver

MANAGEMENT

Lameness	2.2 Improver	Maintenance	5 Larger
Digital Derm	0.00 Improver	Body Condition	-0.49 Leaner
Calf Survival	1.40 Improver	Temperament	1.62 Docile
Gestation	0 Shorter	Ease of Milk	1.04 Easier

ECOFEEED + ROBOTICCOW

Eco\$	\$460	EcoFeed Heifer	101
RCI	5.0	EcoFeed Cow	95

RoboticCow, Eco\$, EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

PRODUCTION

Milk	439 kg	73% Rib
Fat	42.7 kg	0.29%
Protein	20.3 kg	0.07%
Dtrs (Dtrs-Herds)	0-0 UK	-0 Intl

HEALTH + FERTILITY

Fertility	4.7 Improver	Somatic Cell	-18 Improver
Lifespan	31 Improver	Mastitis	-1 Improver
Calving Ease	1.0 Easier	TB Resistance	3.2 Improver
HealthyCow	124 Improver	EnviroCow	2.6 Improver

MANAGEMENT

Lameness	0.8 Improver	Maintenance	-4 Smaller
Digital Derm	0.00 Improver	Body Condition	-2.20 Leaner
Calf Survival	0.50 Improver	Temperament	0.94 Docile
Gestation	-1 Longer	Ease of Milk	0.37 Easier

ECOFEEED + ROBOTICCOW

Eco\$	\$580	EcoFeed Heifer	93
RCI	6.2	EcoFeed Cow	95

RoboticCow, Eco\$, EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

ADAWAY DIGGY DEX

Esquire x Perfect x Huey



Intl ID: H08400032672564
 NAAB: 515H000506 | AICode: H08670
 Supplier: AITotal | Source: AHDB GBR
 Breeder: Adaway Dairy LLC, US | aAa: 315426 | Credit: Beth Herges
 Photo Caption: Adaway Diggy Dex
 Proteins: KCAB A1A2 | Haplotypes: No Negative Haplotypes

Sire: Sandy-Valley Esquire by Taos
 Dam: Adaway Perfect 2935 by Perfect
 MGD: Adaway Huey 2228 by Huey

£PLI Rib: 67%

£PLI 591 **TPI +3152**
Eco\$ 734 **NM\$ 546**



COGENT DG ELBA

Esquire x Perfect x Challenger



Intl ID: H0BEL000618912386
 NAAB: 522H006552 | AICode: H08678
 Supplier: Cogent | Source: AHDB GBR
 Breeder: Cogent Breeding, GB & Diamond Genetics, NL | aAa: 0 | Credit: Vki Singh
 Photo Caption: Cogent DG Elba
 Proteins: KCAE A1A2 | Haplotypes: No Negative Haplotypes

Sire: Sandy-Valley Esquire by Taos
 Dam: Beerzedal Hipo Pfet Emma by Perfect
 MGD: Progenesis Challen Embrace VG87 by Challenger

£PLI Rib: 67%

£PLI 507 **TPI +3066**
Eco\$ 738 **NM\$ 381**



CONFORMATION		Holstein UK	
		Type Dtrs: 0 - 0	
Type Merit	2.13	Excellent	
Mammary	1.11	Excellent	
Legs + Feet	2.00	Excellent	
Stature	0.60	152cm	
Chest Width	1.19	Wide	
Body Depth	0.66	Deep	
Rib Structure	1.74	Open	
Rump Angle	-0.59	High Pins	
Rump Width	0.52	Wide	
Rear Legs SV	0.02	Sickled	
Foot Angle	-0.02	Low	
Fore Udder Att.	0.55	Strong	
Rear Udder Ht.	1.14	High	
Udder Support	-0.18	Broken	
Udder Depth	0.22	Shallow	
Front Teat Pl.	-0.62	Apart	
Teat Length	0.40	5.1cm	
Rear Teat Pl.	0.27	Close	
Teat Position S	1.46	Apart	
Locomotion	2.02	Excellent	

PRODUCTION		AHDB	
Milk	1,047 kg	73% Rib	
Fat	32.1 kg	-0.11%	
Protein	37.3 kg	0.03%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl	
HEALTH + FERTILITY		AHDB	
Fertility	-0.1 Non-improver	Somatic Cell	0 Improver
Lifespan	49 Improver	Mastitis	0 Improver
Calving Ease	0.3 Easier	TB Resistance	1.9 Improver
HealthyCow	75 Improver	EnviroCow	2.8 Improver
MANAGEMENT		AHDB	
Lameness	0.6 Improver	Maintenance	10 Larger
Digital Derm	0.40 Improver	Body Condition	-0.33 Leaner
Calf Survival	0.30 Improver	Temperament	0.82 Docile
Gestation	0 Shorter	Ease of Milk	0.27 Easier
ECOFEED + ROBOTICCOW			
Eco\$	\$734	EcoFeed Heifer	98
RCl	4.7	EcoFeed Cow	88

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

CONFORMATION		Holstein UK	
		Type Dtrs: 0 - 0	
Type Merit	2.44	Excellent	
Mammary	1.84	Excellent	
Legs + Feet	2.40	Excellent	
Stature	1.24	152cm	
Chest Width	1.17	Wide	
Body Depth	0.25	Deep	
Rib Structure	1.34	Open	
Rump Angle	0.19	Sloped	
Rump Width	1.29	Wide	
Rear Legs SV	-0.72	Straight	
Foot Angle	0.92	Steep	
Fore Udder Att.	1.30	Strong	
Rear Udder Ht.	0.92	High	
Udder Support	0.96	Strong	
Udder Depth	0.94	Shallow	
Front Teat Pl.	1.32	Close	
Teat Length	0.70	5.2cm	
Rear Teat Pl.	1.26	Close	
Teat Position S	0.13	Apart	
Locomotion	2.51	Excellent	

PRODUCTION		AHDB	
Milk	747 kg	73% Rib	
Fat	23.6 kg	-0.07%	
Protein	27.9 kg	0.04%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl	
HEALTH + FERTILITY		AHDB	
Fertility	2.0 Improver	Somatic Cell	-12 Improver
Lifespan	55 Improver	Mastitis	-1 Improver
Calving Ease	-0.3 Harder	TB Resistance	3.4 Improver
HealthyCow	141 Improver	EnviroCow	1.9 Improver
MANAGEMENT		AHDB	
Lameness	1.0 Improver	Maintenance	16 Larger
Digital Derm	-0.10 Non-improver	Body Condition	0.61 Fatter
Calf Survival	0.50 Improver	Temperament	1.16 Docile
Gestation	-1 Longer	Ease of Milk	0.94 Easier
ECOFEED + ROBOTICCOW			
Eco\$	\$738	EcoFeed Heifer	93
RCl	4.9	EcoFeed Cow	101

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

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NM\$, TP18, PFAI, CCAE, Conformation: CDN, TPI® is registered trademark of Holstein USA.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NM\$, TP18, PFAI, CCAE, Conformation: CDN, TP18 is registered trademark of Holstein USA.

SANDY-VALLEY EL GRANDE

Perfect x Legacy x Rubicon



Intl ID: H0840003231725213
 NAAB: 515H000431 | AICode: H07586
 Supplier: AITotal | Source: AHDB GBR
 Breeder: D P F & G Bauer, US | aAa: 516342 | Credit: Patty Jones
 Photo Caption: Sandy-Valley El Grande
 Proteins: KCBE A1A2 | Haplotypes: No Negative Haplotypes

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

£PLI Rib: 68%

£PLI 376 **TPI +3053**
Eco\$ 628 **NM\$ 504**



COGENT EMERSON RED

Crisalis x Hawai x Argo



Intl ID: H0GBR728173100213
 NAAB: 522H005076 | AICode: H07435
 Supplier: Cogent | Source: AHDB GBR
 Breeder: Cogent Breeding, GB | aAa: 531 | Credit: Jane Steel
 Photo Caption: Cogent Emerson Red
 Proteins: KCAB A1A2 | Haplotypes: No Negative Haplotypes

Sire: ZFZ Crisalis by Gwyer
 Dam: De Oosterhof DG OH Mawadola Red by Hawaii
 MGD: De Oosterhof DG Agrorio Red GP84-2yr by Argo

£PLI Rib: 65%

£PLI 480 **TPI +2799**
Eco\$ 384 **NM\$ 208**



CONFORMATION		holstein UK	
	Type Dtrs: 0 - 0		
Type Merit	1.92	Excellent	
Mammary	1.17	Excellent	
Legs + Feet	0.93	Excellent	
Stature	-0.28	151cm	
Chest Width	1.21	Wide	
Body Depth	0.60	Deep	
Rib Structure	1.39	Open	
Rump Angle	-0.23	High Pins	
Rump Width	2.10	Wide	
Rear Legs SV	1.10	Sickled	
Foot Angle	-0.64	Low	
Fore Udder Att.	0.55	Strong	
Rear Udder Ht.	0.41	High	
Udder Support	0.50	Strong	
Udder Depth	0.77	Shallow	
Front Teat Pl.	-0.04	Apart	
Teat Length	-0.71	4.8cm	
Rear Teat Pl.	0.27	Close	
Teat Position S	0.80	Apart	
Locomotion	1.02	Excellent	

PRODUCTION		AHDB	
Milk	662 kg	74%	Rib
Fat	23.8 kg	-0.03%	
Protein	19.4 kg	-0.03%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0	Intl
HEALTH + FERTILITY		AHDB	
Fertility	-0.4 Non-Improver	Somatic Cell	-5 Improver
Lifespan	61 Improver	Mastitis	0 Improver
Calving Ease	-0.1 Harder	TB Resistance	0.5 Improver
HealthyCow	73 Improver	EnviroCow	1.9 Improver
MANAGEMENT		AHDB	
Lameness	0.4 Improver	Maintenance	2 Larger
Digital Derm	-0.30 Non-improver	Body Condition	0.01 Fatter
Calf Survival	0.60 Improver	Temperament	0.48 Docile
Gestation	0 Shorter	Ease of Milk	2.58 Easier
ECOFEEED + ROBOTICCOW		AHDB	
Eco\$	\$628	EcoFeed Heifer	94
RCI	6.1	EcoFeed Cow	91

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

CONFORMATION		holstein UK	
	Type Dtrs: 0 - 0		
Type Merit	0.84	Excellent	
Mammary	1.29	Excellent	
Legs + Feet	0.43	Excellent	
Stature	0.09	151cm	
Chest Width	0.32	Wide	
Body Depth	0.17	Deep	
Rib Structure	0.40	Open	
Rump Angle	-1.23	High Pins	
Rump Width	1.88	Wide	
Rear Legs SV	0.83	Sickled	
Foot Angle	0.13	Steep	
Fore Udder Att.	0.82	Strong	
Rear Udder Ht.	1.30	High	
Udder Support	0.27	Strong	
Udder Depth	0.89	Shallow	
Front Teat Pl.	1.46	Close	
Teat Length	0.64	5.2cm	
Rear Teat Pl.	0.06	Close	
Teat Position S	-0.45	Close	
Locomotion	0.57	Excellent	

PRODUCTION		AHDB	
Milk	493 kg	72%	Rib
Fat	15.7 kg	-0.05%	
Protein	19.2 kg	0.03%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0	Intl
HEALTH + FERTILITY		AHDB	
Fertility	8.8 Improver	Somatic Cell	-12 Improver
Lifespan	107 Improver	Mastitis	-1 Improver
Calving Ease	0.1 Easier	TB Resistance	1.4 Improver
HealthyCow	208 Improver	EnviroCow	2.1 Improver
MANAGEMENT		AHDB	
Lameness	1.0 Improver	Maintenance	2 Larger
Digital Derm	0.10 Improver	Body Condition	-0.76 Leaner
Calf Survival	2.60 Improver	Temperament	-0.37 Defiant
Gestation	-1 Longer	Ease of Milk	-0.35 Harder
ECOFEEED + ROBOTICCOW		AHDB	
Eco\$	\$384	EcoFeed Heifer	91
RCI	4.3	EcoFeed Cow	97

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NM\$, TP18, PTAT: CD:CB. Conformation: CDN. TP18 is registered trademark of Holstein USA.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NM\$, TP18, PTAT: CD:CB. Conformation: CDN. TP18 is registered trademark of Holstein USA.

VATLAND ESTN MIRAGE

Easton x Gameday x Acura



Int'l ID: H0840003263220724
 NAAB: 515H000526 | AI Code: H08391
 Supplier: AITotal | Source: AHDB GBR
 Breeder: Hendel Farms & J Vatland, US | aAa: 345216 | Credit: Beth Herges
 Photo Caption: Vatland Mirage
 Proteins: KCAB A2A2 | Haplotypes: No Negative Haplotypes

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

£PLI Rib: 67%

£PLI 576 **TPI +3162**
Eco\$ 764 **NM\$ 682**



CONFORMATION

	-2	-1	+1	+2	holstein UK	Type Dtrs: 0 - 0
Type Merit					1.54	Excellent
Mammary					0.92	Excellent
Legs + Feet					1.36	Excellent
Stature					-0.19	151cm
Chest Width					0.27	Wide
Body Depth					0.18	Deep
Rib Structure					0.66	Open
Rump Angle					-0.14	High Pins
Rump Width					1.23	Wide
Rear Legs SV					0.52	Sickled
Foot Angle					-0.54	Low
Fore Udder Att.					0.80	Strong
Rear Udder Ht.					0.21	High
Udder Support					0.03	Strong
Udder Depth					0.43	Shallow
Front Teat Pl.					1.09	Close
Teat Length					-0.09	5cm
Rear Teat Pl.					0.39	Close
Teat Position S					0.28	Apart
Locomotion					1.01	Excellent

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPI®, PTAI, CDCS, Conformation: CDN, TPI® is registered trademark of Holstein USA.

OCD THORSON FANATIC

Thorson x Deluxe x Spartacus



Int'l ID: H0840003267664658
 NAAB: 551H005577 | AI Code: H08159
 Supplier: STGenetics | Source: AHDB GBR
 Breeder: Oakfield Corners Dairy, US | aAa: 342 | Credit: Beth Herges
 Photo Caption: OCD Thorson Fanatic
 Proteins: KCAB A2A2 | Haplotypes: No Negative Haplotypes

Sire: STGen Cowen Thorson by Cowen
 Dam: OCD Deluxe Frances 65643 by Deluxe
 MGD: OCD Sprtcs Frances 61419 GP81 by Spartacus

£PLI Rib: 66%

£PLI 677 **TPI +3327**
Eco\$ 1071 **NM\$ 990**



CONFORMATION

	-2	-1	+1	+2	holstein UK	Type Dtrs: 0 - 0
Type Merit					0.07	Excellent
Mammary					-0.14	Poor
Legs + Feet					-0.62	Poor
Stature					0.12	151cm
Chest Width					0.71	Wide
Body Depth					1.38	Deep
Rib Structure					1.86	Open
Rump Angle					-1.03	High Pins
Rump Width					1.47	Wide
Rear Legs SV					1.42	Sickled
Foot Angle					-0.16	Low
Fore Udder Att.					-0.07	Weak
Rear Udder Ht.					0.16	High
Udder Support					-1.03	Broken
Udder Depth					-1.35	Deep
Front Teat Pl.					0.04	Close
Teat Length					0.01	5cm
Rear Teat Pl.					0.20	Close
Teat Position S					0.52	Apart
Locomotion					-0.74	Poor

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPI®, PTAI, CDCS, Conformation: CDN, TPI® is registered trademark of Holstein USA.

PRODUCTION

		AHDB
Milk	596 kg	73% Rib
Fat	30.5 kg	0.07%
Protein	21.1 kg	0.02%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

		AHDB
Fertility	7.0 Improver	Somatic Cell -15 Improver
Lifespan	98 Improver	Mastitis -2 Improver
Calving Ease	0.4 Easier	TB Resistance 0.6 Improver
HealthyCow	205 Improver	EnviroCow 2.5 Improver

MANAGEMENT

		AHDB
Lameness	2.0 Improver	Maintenance -1 Smaller
Digital Derm	0.10 Improver	Body Condition -0.28 Leaner
Calf Survival	1.00 Improver	Temperament 0.94 Docile
Gestation	1 Shorter	Ease of Milk 0.47 Easier

ECOFEEED + ROBOTICCOW

Eco\$	\$764	EcoFeed Heifer	92
RCI	4.8	EcoFeed Cow	106

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

PRODUCTION

		AHDB
Milk	862 kg	73% Rib
Fat	59.5 kg	0.27%
Protein	33.2 kg	0.05%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

		AHDB
Fertility	-1.7 Non-Improver	Somatic Cell 3 Non-Improver
Lifespan	18 Improver	Mastitis 0 Improver
Calving Ease	-0.6 Harder	TB Resistance 1.4 Improver
HealthyCow	13 Improver	EnviroCow 3.5 Improver

MANAGEMENT

		AHDB
Lameness	2.3 Improver	Maintenance 3 Larger
Digital Derm	0.10 Improver	Body Condition -1.67 Leaner
Calf Survival	1.90 Improver	Temperament -0.05 Defiant
Gestation	-1 Longer	Ease of Milk 0.52 Easier

ECOFEEED + ROBOTICCOW

Eco\$	\$1,071	EcoFeed Heifer	92
RCI	6.5	EcoFeed Cow	95

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

BLUMENFELD FONTAINE

Phoenix x Graziano x Acura



CONFORMATION		Holstein UK	
		Type Dtrs: 0 - 0	
Type Merit	0.57	Excellent	
Mammary	0.96	Excellent	
Legs + Feet	1.05	Excellent	
Stature	-0.91	150cm	
Chest Width	0.64	Wide	
Body Depth	-0.52	Shallow	
Rib Structure	-0.69	Coarse	
Rump Angle	-1.44	High Pins	
Rump Width	0.07	Wide	
Rear Legs SV	-0.11	Straight	
Foot Angle	0.10	Steep	
Fore Udder Att.	1.02	Strong	
Rear Udder Ht.	0.26	High	
Udder Support	0.43	Strong	
Udder Depth	0.10	Shallow	
Front Teat Pl.	0.28	Close	
Teat Length	1.18	5.4cm	
Rear Teat Pl.	0.36	Close	
Teat Position S	0.34	Apart	
Locomotion	1.40	Excellent	

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PFI: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

Intl ID: H0840003277639786
 NAAB: 515H000586 | AI Code: H08665
 Supplier: AITotal | Source: AHDB GBR

Breeder: Blumenfeld Holsteins, US | aAa: 435 | Credit: Beth Herges
 Photo Caption: Blumenfeld Fontaine
 Proteins: KCAB A2A2 | Haplotypes: No Negative Haplotypes

Sire: T-Spruce Phoenix by Perfect
 Dam: Blumenfeld Graziano 8245 by Graziano
 MGD: Blumenfeld Acura 7113 by Acura

£PLI Rib: 66%

£PLI 619 **TPI +3207**
Eco\$ 873 **NM\$ 730**

ZANI WENDAT INSEME HAALAND

Wendat x Zazzle x Kenobi



CONFORMATION		Holstein UK	
		Type Dtrs: 0 - 0	
Type Merit	1.19	Excellent	
Mammary	1.31	Excellent	
Legs + Feet	0.48	Excellent	
Stature	-0.29	151cm	
Chest Width	-0.57	Narrow	
Body Depth	-0.34	Shallow	
Rib Structure	0.98	Open	
Rump Angle	0.50	Sloped	
Rump Width	1.25	Wide	
Rear Legs SV	0.79	Sickled	
Foot Angle	-0.99	Low	
Fore Udder Att.	0.61	Strong	
Rear Udder Ht.	1.67	High	
Udder Support	1.07	Strong	
Udder Depth	0.34	Shallow	
Front Teat Pl.	1.17	Close	
Teat Length	0.98	5.3cm	
Rear Teat Pl.	1.14	Close	
Teat Position S	0.41	Apart	
Locomotion	0.79	Excellent	

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PFI: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

Intl ID: HOITA017992766703
 NAAB: 643H005911 | AI Code: H08174
 Supplier: Inseme | Source: AHDB GBR

Breeder: Zani Holsteins, IT | aAa: 0 | Credit: Alex Arkink
 Photo Caption: MGGD of Haaland: K&L Oh Mabel
 Proteins: KCBB A1A2 | Haplotypes: No Negative Haplotypes

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

£PLI Rib: 67%

£PLI 646 **TPI +3141**
Eco\$ 728 **NM\$ 631**

PRODUCTION		AHDB	
Milk	571 kg	73%	Rib
Fat	30.9 kg	0.09%	
Protein	24.0 kg	0.06%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0	Intl
HEALTH + FERTILITY		AHDB	
Fertility	5.5 Improver	Somatic Cell	-21 Improver
Lifespan	98 Improver	Mastitis	-1 Improver
Calving Ease	-0.1 Harder	TB Resistance	2.1 Improver
HealthyCow	180 Improver	EnviroCow	2.8 Improver
MANAGEMENT		AHDB	
Lameness	1.2 Improver	Maintenance	-4 Smaller
Digital Derm	0.30 Improver	Body Condition	1.13 Fatter
Calf Survival	0.90 Improver	Temperament	0.70 Docile
Gestation	0 Shorter	Ease of Milk	0.90 Easier
ECOFEEED + ROBOTIC COW		AHDB	
Eco\$	\$873	EcoFeed Heifer	96
RCI	5.9	EcoFeed Cow	103

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

PRODUCTION		AHDB	
Milk	725 kg	74%	Rib
Fat	30.1 kg	0.01%	
Protein	30.8 kg	0.08%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0	Intl
HEALTH + FERTILITY		AHDB	
Fertility	5.4 Improver	Somatic Cell	-11 Improver
Lifespan	95 Improver	Mastitis	0 Improver
Calving Ease	0.3 Easier	TB Resistance	0.8 Improver
HealthyCow	159 Improver	EnviroCow	3.1 Improver
MANAGEMENT		AHDB	
Lameness	1.5 Improver	Maintenance	-8 Smaller
Digital Derm	0.40 Improver	Body Condition	-1.35 Leaner
Calf Survival	1.40 Improver	Temperament	0.26 Docile
Gestation	-2 Longer	Ease of Milk	0.19 Easier
ECOFEEED + ROBOTIC COW		AHDB	
Eco\$	\$728	EcoFeed Heifer	94
RCI	3.2	EcoFeed Cow	93

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

The ELITE STANDARD

AT STOWELL FARMS IN WILTSHIRE, EVERY DECISION IS MADE IN PURSUIT OF ONE THING: THE VERY BEST.

Walk into Stowell Farms on any morning and the data is already at work. By the time farm manager **Neil Ridgway** and dairy manager **Chris Gowen** start their day, the night's milking figures have been processed, genomic profiles cross-referenced and the Lely app has flagged anything worth attention across 850 cows milked by sixteen A5 robots. This is a herd that runs on information – and the results speak loudly.

With close to a thousand Holstein cattle, over 1,600 animals genomically tested, a replacement rate of just 25% and a rolling 5,000-litre improvement in milk per cow that shows no sign of slowing. This is not a herd chasing a target; it has become one.

GENOMICS AS A FOUNDATION, NOT A SHORTCUT

Every calf born at Stowell is genomically tested from day one. That data is combined with full milk recording and continuous robot performance figures to build a complete picture of each animal. "There's no one tool that tells the full story," says Neil. "It's genomics, robot data, milk recording, classification – you use all the tools in the box."

That data underpins a breeding strategy built around clear, non-negotiable criteria. Any sire must deliver at least +500kg milk, positive fat and protein percentages, a minimum type figure of +1.0 and positive fertility. "We're

not chasing PLI as a headline number," explains Chris. "But if you set the right criteria, it follows naturally."

From there, conformation is scrutinised closely. Stature is kept deliberately in check, with bulls above +2 losing appeal. Improvements in teat length, chest width and SCC are required, while legs, feet and mammary traits are assessed individually rather than relied on as composites. Where two bulls come out closely matched, **EcoFeed** becomes the deciding factor.

Maiden heifers receive around 60% sexed female semen, with the remainder going to beef or embryo matings. The milking herd runs closer to a 50/50 split, using **Triple Impact Native Mix** beef semen. Pedigree diversity is treated as seriously as any individual index figure. Having rebuilt the herd using Lambda genetics, Chris is careful to avoid falling into a one-bull-route trap.

That commitment runs beyond Stowell's own boundary. High genetic merit cows are flushed for wider breeding programmes, while robot data feeds directly to STgenetics, helping to refine the **Robotic Cow Index** designed for automatic milking systems.

AN ENVIRONMENT BUILT FOR LONGEVITY

Elite genetics only perform when cows can fully express them. At Stowell, that means uncompromising attention to

comfort and design. The most recent shed development didn't replicate what had worked before – it improved on it. Waterbed mattresses are used throughout, post-calving areas are rubber floored and cubicle layouts refined using lessons learned from earlier builds. The philosophy is straightforward: cows that are comfortable milk better, last longer and stay healthier.

Sixteen Lely A5 robots give cows control over their own milking patterns, supported by automated feed pushers and collectors that keep cow traffic calm and consistent. Lely collars integrate seamlessly with robot data, while youngstock are monitored from an early age using **PrecisionCOW Nedap collars**. Every stage of a cow's life is measured, managed and optimised.

INVESTING IN THE NEXT GENERATION

What truly sets Stowell apart is its longterm outlook. The farm has built a culture of developing young people through structured apprenticeships, both on the dairy and at the youngstock unit. **Peighton Robertson**, Wiltshire College Apprentice of the Year 2026, has spent the past two years immersed in the system and this season took Stowell-bred heifers to national-level shows.

It is a deliberate investment. Reading cattle, interpreting data and understanding genetics are skills that take years to build. At Stowell Farms, they are being passed on.

BULLS IN USE TODAY

AIRDROP, BRUMMEL, NIXON,
PHOENIX, CAPTAIN, ROCHESTER,
HIGHWAYMAN P





“ I’ve known and trusted Mike for years. When everything was changing, the easiest decision was to turn to Cogent – because I knew they understood what we were trying to build.

NEIL RIDGWAY | FARM MANAGER

Stowell Team with Serena Delta Lambda Roxy VG87

SJK HAZELMAN

Perfect x Captain x Salvo



Intl ID: HONLD00895006622
 NAAB: 522H005841 | AICode: H08049
 Supplier: Cogent | Source: AHDB GBR
 Breeder: S.J Kat Holsteins, NL | aAa: 0 | Credit: Alex Arkink
 Photo Caption: Dam of Hazelman: Future Dream SJK 1498
 Proteins: KCAB A2A2 | Haplotypes: No Negative Haplotypes

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

£PLI Rib: 68%

£PLI 470 **TPI +3096**
Eco\$ 780 **NM\$ 478**



SJK HELIUM

Topstone x Blowtorch x Delta



Intl ID: HONLD000642467753
 NAAB: 522H004496 | AICode: H06670
 Supplier: Cogent | Source: AHDB ITB
 Breeder: S.J Kat Holsteins, NL | aAa: 243 | Credit: Jane Steel
 Photo Caption: SJK Helium
 Proteins: KCBB A2A2 | Haplotypes: No Negative Haplotypes

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

£PLI Rib: 94%

£PLI 560 **TPI +2941**
Eco\$ 553 **NM\$ 434**



CONFORMATION		holstein UK				
		-2	-1	+1	+2	Type Dtrs: 0 - 0
Type Merit						1.75 Excellent
Mammary						1.76 Excellent
Legs + Feet						1.48 Excellent
Stature						0.07 151cm
Chest Width						0.96 Wide
Body Depth						0.86 Deep
Rib Structure						0.75 Open
Rump Angle						-1.85 High Pins
Rump Width						1.56 Wide
Rear Legs SV						0.21 Sickled
Foot Angle						0.23 Steep
Fore Udder Att.						1.42 Strong
Rear Udder Ht.						1.48 High
Udder Support						0.20 Strong
Udder Depth						0.68 Shallow
Front Teat Pl.						0.43 Close
Teat Length						-0.08 5cm
Rear Teat Pl.						0.25 Close
Teat Position S						1.49 Apart
Locomotion						1.67 Excellent

PRODUCTION		AHDB	
Milk	696 kg		74% Rib
Fat	22.8 kg		-0.06%
Protein	22.6 kg		0.00%
Dtrs (Dtrs-Herds)	0-0 UK		0-0 Intl
HEALTH + FERTILITY		AHDB	
Fertility	2.9 Improver	Somatic Cell	-8 Improver
Lifespan	110 Improver	Mastitis	-1 Improver
Calving Ease	-0.4 Harder	TB Resistance	2 Improver
HealthyCow	158 Improver	EnviroCow	2.1 Improver
MANAGEMENT		AHDB	
Lameness	1.0 Improver	Maintenance	5 Larger
Digital Derm	0.10 Improver	Body Condition	0.39 Fatter
Calf Survival	1.20 Improver	Temperament	1.29 Docile
Gestation	0 Shorter	Ease of Milk	1.90 Easier
ECOFEED + ROBOTICCOW			
Eco\$	\$780	EcoFeed Heifer	97
RCI	5.7	EcoFeed Cow	105

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

CONFORMATION		holstein UK				
		-2	-1	+1	+2	Type Dtrs: 182 - 40
Type Merit						0.62 Excellent
Mammary						0.25 Excellent
Legs + Feet						1.68 Excellent
Stature						0.32 151cm
Chest Width						1.34 Wide
Body Depth						-0.03 Shallow
Rib Structure						-0.98 Coarse
Rump Angle						0.40 Sloped
Rump Width						-0.51 Narrow
Rear Legs SV						0.56 Sickled
Foot Angle						0.51 Steep
Fore Udder Att.						0.10 Strong
Rear Udder Ht.						-0.58 Low
Udder Support						-0.24 Broken
Udder Depth						-0.02 Deep
Front Teat Pl.						1.25 Close
Teat Length						-0.29 4.9cm
Rear Teat Pl.						0.64 Close
Teat Position S						-0.29 Close
Locomotion						1.88 Excellent

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TP18, PTA1: CDCB. Conformation: CDN, TP18 is registered trademark of Holstein USA.

PRODUCTION		AHDB	
Milk	608 kg		99% Rib
Fat	26.3 kg		0.02%
Protein	29.0 kg		0.10%
Dtrs (Dtrs-Herds)	985-141 UK		1839-286 Intl
HEALTH + FERTILITY		AHDB	
Fertility	3.0 Improver	Somatic Cell	-17 Improver
Lifespan	46 Improver	Mastitis	-1 Improver
Calving Ease	0.4 Easier	TB Resistance	3.6 Improver
HealthyCow	144 Improver	EnviroCow	2.1 Improver
MANAGEMENT		AHDB	
Lameness	1.7 Improver	Maintenance	13 Larger
Digital Derm	0.30 Improver	Body Condition	1.22 Fatter
Calf Survival	1.50 Improver	Temperament	1.17 Docile
Gestation	-2 Longer	Ease of Milk	0.21 Easier
ECOFEED + ROBOTICCOW			
Eco\$	\$553	EcoFeed Heifer	96
RCI	4.0	EcoFeed Cow	93

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

COGENT B HIGH CONTRAST

High Class x Captain x Crimson

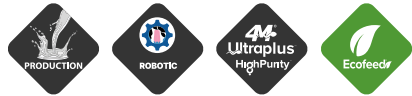


Intl ID: H0GBR582935619009
 NAAB: 522H006323 | AI Code: H08093
 Supplier: Cogent | Source: AHDB GBR
 Breeder: Cogent Breeding & Balmangan Farms, GB | aAa: 432 | Credit: Jane Steel
 Photo Caption: Cogent B High Contrast
 Proteins: KCAB A1A2 | Haplotypes: No Negative Haplotypes

Sire: DG High Class by Renegade
 Dam: BG Captain CR Carlin S by Captain
 MGD: BG Crimson V Carlin C SP 20* by Crimson

£PLI Rib: 66%

£PLI 726 **TPI +3146**
Eco\$ 952 **NM\$ 678**



COGENT B HIGH PACE

High Class x Captain x Crimson



Intl ID: H0GBR582935719262
 NAAB: 522H006329 | AI Code: H08086
 Supplier: Cogent | Source: AHDB GBR
 Breeder: Cogent Breeding & Balmangan Farms, GB | aAa: 432 | Credit: Jane Steel
 Photo Caption: Cogent B High Pace
 Proteins: KCAB A2A2 | Haplotypes: No Negative Haplotypes

Sire: DG High Class by Renegade
 Dam: BG Captain C Carlin P by Captain
 MGD: BG Crimson V Carlin D SP 10* GP84 by Crimson

£PLI Rib: 66%

£PLI 787 **TPI +3245**
Eco\$ 1005 **NM\$ 761**



CONFORMATION		Holstein UK	
		Type Dtrs: 0 - 0	
Type Merit	1.08	Excellent	
Mammary	0.61	Excellent	
Legs + Feet	1.42	Excellent	
Stature	-0.24	151cm	
Chest Width	-0.46	Narrow	
Body Depth	-0.67	Shallow	
Rib Structure	0.75	Open	
Rump Angle	0.71	Sloped	
Rump Width	-0.01	Narrow	
Rear Legs SV	0.60	Sickled	
Foot Angle	-0.21	Low	
Fore Udder Att.	0.26	Strong	
Rear Udder Ht.	0.13	High	
Udder Support	-0.11	Broken	
Udder Depth	-0.33	Deep	
Front Teat Pl.	-0.29	Apart	
Teat Length	0.39	5.1cm	
Rear Teat Pl.	0.41	Close	
Teat Position S	1.13	Apart	
Locomotion	1.61	Excellent	

PRODUCTION		AHDB	
Milk	923 kg	73% Rib	
Fat	45.8 kg	0.10%	
Protein	34.1 kg	0.04%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl	
HEALTH + FERTILITY		AHDB	
Fertility	3.2 Improver	Somatic Cell	0 Improver
Lifespan	70 Improver	Mastitis	0 Improver
Calving Ease	-0.4 Harder	TB Resistance	4.3 Improver
HealthyCow	103 Improver	EnviroCow	3.7 Improver
MANAGEMENT		AHDB	
Lameness	1.8 Improver	Maintenance	-7 Smaller
Digital Derm	0.10 Improver	Body Condition	-0.35 Leaner
Calf Survival	0.50 Improver	Temperament	-0.34 Defiant
Gestation	-1 Longer	Ease of Milk	-0.30 Harder
ECOFEED + ROBOTIC COW			
Eco\$	\$952	EcoFeed Heifer	96
RCI	5.2	EcoFeed Cow	104

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

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NM\$, TPI®, PTA®, COCAs, Conformation: CDN, TPI® is registered trademark of Holstein USA.

CONFORMATION		Holstein UK	
		Type Dtrs: 0 - 0	
Type Merit	0.12	Excellent	
Mammary	0.33	Excellent	
Legs + Feet	0.14	Excellent	
Stature	-0.66	150cm	
Chest Width	-0.26	Narrow	
Body Depth	-0.77	Shallow	
Rib Structure	0.28	Open	
Rump Angle	-0.72	High Pins	
Rump Width	0.27	Wide	
Rear Legs SV	1.37	Sickled	
Foot Angle	-0.89	Low	
Fore Udder Att.	-0.17	Weak	
Rear Udder Ht.	-0.30	Low	
Udder Support	0.71	Strong	
Udder Depth	-0.43	Deep	
Front Teat Pl.	0.00	Close	
Teat Length	0.32	5.1cm	
Rear Teat Pl.	0.65	Close	
Teat Position S	0.95	Apart	
Locomotion	0.40	Excellent	

PRODUCTION		AHDB	
Milk	763 kg	73% Rib	
Fat	50.2 kg	0.22%	
Protein	35.4 kg	0.11%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl	
HEALTH + FERTILITY		AHDB	
Fertility	5.8 Improver	Somatic Cell	1 Non-Improver
Lifespan	31 Improver	Mastitis	0 Improver
Calving Ease	-0.7 Harder	TB Resistance	4.5 Improver
HealthyCow	90 Improver	EnviroCow	3.9 Improver
MANAGEMENT		AHDB	
Lameness	1.3 Improver	Maintenance	-9 Smaller
Digital Derm	0.20 Improver	Body Condition	-0.23 Leaner
Calf Survival	1.80 Improver	Temperament	-0.19 Defiant
Gestation	0 Shorter	Ease of Milk	0.29 Easier
ECOFEED + ROBOTIC COW			
Eco\$	\$1,005	EcoFeed Heifer	93
RCI	5.7	EcoFeed Cow	105

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

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NM\$, TPI®, PTA®, COCAs, Conformation: CDN, TPI® is registered trademark of Holstein USA.

COGENT T HIGH SPEED

High Class x Captain x Crimson



Intl ID: H0GBR580134702593
 NAAB: 522H006335 | AI Code: H08095
 Supplier: Cogent | Source: AHDB GBR
 Breeder: Cogent Breeding, GB | aAa: 243 | Credit: Jane Steel
 Photo Caption: Cogent T High Speed
 Proteins: KCAB A1A2 | Haplotypes: No Negative Haplotypes

Sire: DG High Class by Renegade
 Dam: BG Captain CR Carlin G by Captain
 MGD: BG Crimson V Carlin C SP 20* by Crimson

£PLI Rib: 66%

£PLI 680 **TPI +3194**
Eco\$ 865 **NM\$ 627**



CONFORMATION

	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					1.03 Excellent
Mammary					1.36 Excellent
Legs + Feet					1.26 Excellent
Stature					0.26 151cm
Chest Width					-1.01 Narrow
Body Depth					-1.22 Shallow
Rib Structure					0.43 Open
Rump Angle					0.99 Sloped
Rump Width					-0.79 Narrow
Rear Legs SV					-0.05 Straight
Foot Angle					0.10 Steep
Fore Udder Att.					0.81 Strong
Rear Udder Ht.					1.38 High
Udder Support					0.15 Strong
Udder Depth					0.60 Shallow
Front Teat Pl.					0.14 Close
Teat Length					0.59 5.2cm
Rear Teat Pl.					0.62 Close
Teat Position S					1.25 Apart
Locomotion					1.41 Excellent

PRODUCTION

Milk	806 kg	73% Rib	
Fat	41.2 kg	0.10%	
Protein	27.6 kg	0.01%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl	

HEALTH + FERTILITY

Fertility	10.0 Improver	Somatic Cell	1 Non-Improver
Lifespan	61 Improver	Mastitis	1 Non-Improver
Calving Ease	-0.2 Harder	TB Resistance	2.8 Improver
HealthyCow	159 Improver	EnviroCow	3.2 Improver

MANAGEMENT

Lameness	1.7 Improver	Maintenance	-5 Smaller
Digital Derm	0.10 Improver	Body Condition	-0.83 Leaner
Calf Survival	1.40 Improver	Temperament	-0.39 Defiant
Gestation	0 Shorter	Ease of Milk	0.25 Easier

ECOFEEED + ROBOTICCOW

Eco\$	\$865	EcoFeed Heifer	96
RCl	6.0	EcoFeed Cow	103

RoboticCow Eco\$ EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

SIEMERS DB HOA P

Dropbox x Luster P x Doc



Intl ID: H0840003250769249
 NAAB: 551H005743 | AI Code: H08228
 Supplier: STGenetics | Source: AHDB GBR
 Breeder: Siemers Holsteins, US | aAa: 312 | Credit: Beth Herges
 Photo Caption: Siemers DB Hoa P
 Proteins: KCBB A2A2 | Haplotypes: No Negative Haplotypes

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

£PLI Rib: 67%

£PLI 347 **TPI +2988**
Eco\$ 568 **Conf +10**



CONFORMATION

	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit					1.18 Excellent
Mammary					1.58 Excellent
Legs + Feet					1.15 Excellent
Stature					2.15 153cm
Chest Width					0.49 Wide
Body Depth					1.38 Deep
Rib Structure					1.85 Open
Rump Angle					0.36 Sloped
Rump Width					2.65 Wide
Rear Legs SV					-0.55 Straight
Foot Angle					1.11 Steep
Fore Udder Att.					1.49 Strong
Rear Udder Ht.					2.22 High
Udder Support					1.27 Strong
Udder Depth					0.77 Shallow
Front Teat Pl.					1.51 Close
Teat Length					-0.33 4.9cm
Rear Teat Pl.					1.55 Close
Teat Position S					0.21 Apart
Locomotion					1.34 Excellent

PRODUCTION

Milk	473 kg	74% Rib
Fat	17.8 kg	-0.01%
Protein	19.8 kg	0.05%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

Fertility	-0.5 Non-Improver	Somatic Cell	-10 Improver
Lifespan	15 Improver	Mastitis	0 Improver
Calving Ease	0.0 Harder	TB Resistance	2.9 Improver
HealthyCow	81 Improver	EnviroCow	1.3 Improver

MANAGEMENT

Lameness	0.9 Improver	Maintenance	20 Larger
Digital Derm	0.20 Improver	Body Condition	-0.71 Leaner
Calf Survival	1.60 Improver	Temperament	1.05 Docile
Gestation	-1 Longer	Ease of Milk	0.29 Easier

ECOFEEED + ROBOTICCOW

Eco\$	\$568	EcoFeed Heifer	98
RCl	2.9	EcoFeed Cow	95

RoboticCow Eco\$ EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NM\$, TPV\$, FTAI: C/C/B. Conformation: CDN. TPV\$ is registered trademark of Holstein USA.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NM\$, TPV\$, FTAI: C/C/B. Conformation: CDN. TPV\$ is registered trademark of Holstein USA.

COGENT B HOUSTON

Hannity x Captain x Crimson



Intl ID: H0GBR582935719521
 NAAB: 522HO06330 | AICode: H08087
 Supplier: Cogent I Source: AHDB GBR
 Breeder: Cogent Breeding & Balmangan Farms, GB | aAa: 243 | Credit: Jane Steel
 Photo Caption: Cogent B Houston
 Proteins: KCAB A2A2 | Haplotypes: No Negative Haplotypes

Sire: AOT Lariat Hannity by Lariat
 Dam: BG Captain C Carlin P by Captain
 MGD: BG Crimson V Carlin D SP 10* GP84 by Crimson

£PLI Rib: 67%

£PLI 580 **TPI +3162**
Eco\$ 913 **NM\$ 786**



CONFORMATION

	-2	-1	+1	+2	Type Dtrs: 0 - 0
Type Merit			■		0.39 Excellent
Mammary			■		0.44 Excellent
Legs + Feet					-0.01 Poor
Stature		■			-0.73 150cm
Chest Width		■			-0.32 Narrow
Body Depth		■			-0.83 Shallow
Rib Structure			■		0.93 Open
Rump Angle			■		0.57 Sloped
Rump Width			■		0.62 Wide
Rear Legs SV			■		0.29 Sickled
Foot Angle		■			-0.78 Low
Fore Udder Att.		■			-0.24 Weak
Rear Udder Ht.			■		1.36 High
Udder Support			■		-0.17 Broken
Udder Depth		■			-0.61 Deep
Front Teat Pl.		■			-0.38 Apart
Teat Length		■			-0.79 4.8cm
Rear Teat Pl.			■		0.10 Close
Teat Position S			■		0.29 Apart
Locomotion			■		0.14 Excellent

PRODUCTION

		AHDB
Milk	544 kg	74% Rib
Fat	37.4 kg	0.18%
Protein	25.6 kg	0.09%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

		AHDB
Fertility	2.6 Improver	Somatic Cell -7 Improver
Lifespan	67 Improver	Mastitis 0 Improver
Calving Ease	-0.1 Harder	TB Resistance 1.9 Improver
HealthyCow	98 Improver	EnviroCow 2.8 Improver

MANAGEMENT

		AHDB
Lameness	1.1 Improver	Maintenance -11 Smaller
Digital Derm	-0.10 Non-Improver	Body Condition -0.81 Leaner
Calf Survival	2.00 Improver	Temperament 0.50 Docile
Gestation	-2 Longer	Ease of Milk 0.11 Easier

ECOFEEED + ROBOTICCOW

Eco\$	\$913	EcoFeed Heifer 93
RCl	5.0	EcoFeed Cow 103

RoboticCow Eco\$ EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPI®, FIAT: CC/CD. Conformation: CDN. TPI® is registered trademark of Holstein USA.

STGEN MIAMI IKON

Miami x Medley x Frazzled



Intl ID: H0840003213126022
 NAAB: 551HO04665 | AICode: H07342
 Supplier: STGenetics | Source: AHDB ITB
 Breeder: STGenetics, US. | aAa: 342 | Credit: Frank Robinson
 Photo Caption: STGen Miami Ikon
 Proteins: KCAB A2A2 | Haplotypes: No Negative Haplotypes

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

£PLI Rib: 71%

£PLI 496 **TPI +3068**
Eco\$ 670 **NM\$ 519**



CONFORMATION

	-2	-1	+1	+2	Type Dtrs: 0 - 0
Type Merit			■		1.26 Excellent
Mammary			■		1.50 Excellent
Legs + Feet			■		0.96 Excellent
Stature			■		0.32 151cm
Chest Width			■		0.89 Wide
Body Depth		■			-0.50 Shallow
Rib Structure		■			-0.28 Coarse
Rump Angle			■		0.33 Sloped
Rump Width			■		0.82 Wide
Rear Legs SV			■		0.72 Sickled
Foot Angle			■		0.03 Steep
Fore Udder Att.			■		1.20 Strong
Rear Udder Ht.			■		1.33 High
Udder Support			■		1.07 Strong
Udder Depth			■		1.27 Shallow
Front Teat Pl.			■		0.12 Close
Teat Length		■			-0.64 4.8cm
Rear Teat Pl.			■		1.14 Close
Teat Position S			■		0.30 Apart
Locomotion			■		0.81 Excellent

PRODUCTION

		AHDB
Milk	579 kg	82% Rib
Fat	20.8 kg	-0.03%
Protein	19.8 kg	0.01%
Dtrs (Dtrs-Herds)	0-0 UK	175-21 Intl

HEALTH + FERTILITY

		AHDB
Fertility	3.6 Improver	Somatic Cell -29 Improver
Lifespan	88 Improver	Mastitis -2 Improver
Calving Ease	0.8 Easier	TB Resistance 3.6 Improver
HealthyCow	230 Improver	EnviroCow 1.6 Improver

MANAGEMENT

		AHDB
Lameness	2.8 Improver	Maintenance 9 Larger
Digital Derm	0.40 Improver	Body Condition 0.67 Fatter
Calf Survival	3.10 Improver	Temperament 0.52 Docile
Gestation	-1 Longer	Ease of Milk -0.09 Harder

ECOFEEED + ROBOTICCOW

Eco\$	\$670	EcoFeed Heifer 102
RCl	4.6	EcoFeed Cow 101

RoboticCow Eco\$ EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPI®, FIAT: CC/CD. Conformation: CDN. TPI® is registered trademark of Holstein USA.

GENOSOURCE JACK DANIELS

Hannity x Captain x Lionel



Intl ID: H0840003260126888
 NAAB: 551H005238 | AI Code: H08003
 Supplier: STGenetics | Source: AHDB GBR
 Breeder: Genosource, US | aAa: 0 | Credit: STGenetics
 Photo Caption: Dam of Jack Daniels: T-Spruce Jaela 47718 VG88
 Proteins: KC | Haplotypes: No Negative Haplotypes

Sire: AOT Lariat Hannity by Lariat
 Dam: T-Spruce Jaela 47718 VG88 by Captain
 MGD: T-Spruce Lionel 13196 GP83 by Lionel

£PLI Rib: 67%

£PLI 652 **TPI +3232**
Eco\$ 832 **NM\$ 747**



GENOSOURCE JAZZY

Tentastic x Garza x Captain

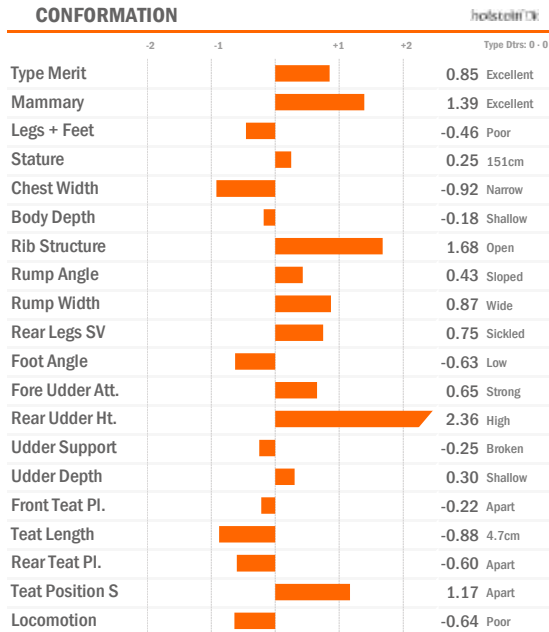


Intl ID: H0840003289278142
 NAAB: 522H006717 | AI Code: H08727
 Supplier: Cogent | Source: AHDB GBR
 Breeder: Genosource, US | aAa: 0 | Credit: Jane Steel
 Photo Caption: Genosource Jazzy
 Proteins: KCAB A1A2 | Haplotypes: No Negative Haplotypes

Sire: Sandy-Valley Tentastic by Holysmokes
 Dam: Genosource Jaelyn 73387 by Garza
 MGD: T-Spruce Jaela 47718 VG88 by Captain

£PLI Rib: 66%

£PLI 669 **TPI +3318**
Eco\$ 1023 **NM\$ 821**



PRODUCTION AHDB

Milk	598 kg	73% Rib
Fat	42.1 kg	0.20%
Protein	27.4 kg	0.09%
Dtrs (Dtrs-Herds)	0-0 UK	-0 Intl

HEALTH + FERTILITY AHDB

Fertility	2.2 Improver	Somatic Cell	-19 Improver
Lifespan	58 Improver	Mastitis	-2 Improver
Calving Ease	0.5 Easier	TB Resistance	1.2 Improver
HealthyCow	123 Improver	EnviroCow	3.2 Improver

MANAGEMENT AHDB

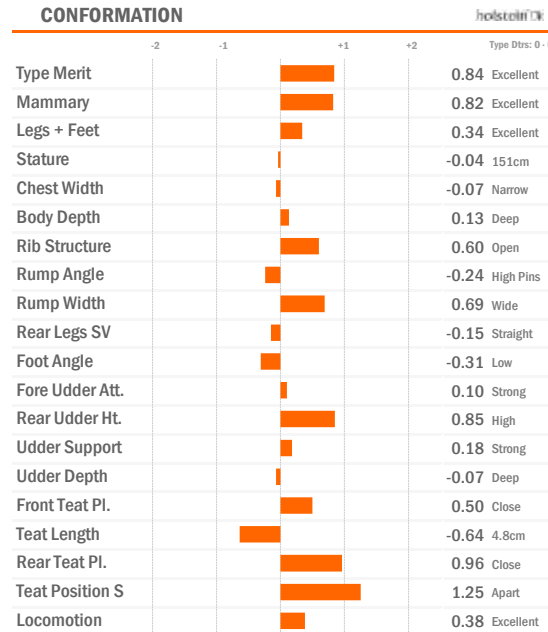
Lameness	0.7 Improver	Maintenance	-7 Smaller
Digital Derm	-0.30 Non-Improver	Body Condition	-1.71 Leaner
Calf Survival	0.90 Improver	Temperament	1.15 Docile
Gestation	-2 Longer	Ease of Milk	0.30 Easier

ECOFEED + ROBOTICCOW

Eco\$	\$832	EcoFeed Heifer	88
RCI	4.6	EcoFeed Cow	93

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NM\$, TPI®, PTA®, CoCo, Conformation: CDN, TPI® is registered trademark of Holstein USA.



PRODUCTION AHDB

Milk	562 kg	73% Rib
Fat	40.5 kg	0.20%
Protein	28.1 kg	0.11%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY AHDB

Fertility	5.1 Improver	Somatic Cell	-7 Improver
Lifespan	61 Improver	Mastitis	-1 Improver
Calving Ease	0.3 Easier	TB Resistance	2.7 Improver
HealthyCow	119 Improver	EnviroCow	3.2 Improver

MANAGEMENT AHDB

Lameness	0.7 Improver	Maintenance	-2 Smaller
Digital Derm	0.30 Improver	Body Condition	-0.06 Leaner
Calf Survival	0.60 Improver	Temperament	-0.36 Defiant
Gestation	-2 Longer	Ease of Milk	0.61 Easier

ECOFEED + ROBOTICCOW

Eco\$	\$1,023	EcoFeed Heifer	104
RCI	4.1	EcoFeed Cow	100

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NM\$, TPI®, PTA®, CoCo, Conformation: CDN, TPI® is registered trademark of Holstein USA.

GENOSOURCE JEFFERSON

Upside x Captain x Lionel



Intl ID: H0840003244007396
 NAAB: 551H005363 | AI Code: H08252
 Supplier: STGenetics | Source: AHDB GBR

Breeder: Genosource, US | aAa: 0 | Credit: Patty Jones
 Photo Caption: Genosource Jefferson
 Proteins: KCAA A2A2 | Haplotypes: No Negative Haplotypes

Sire: Farnear Upside by Charl
 Dam: T-Spruce Jaela 47718 VG88 by Captain
 MGD: T-Spruce Lionel 13196 GP83 by Lionel

£PLI Rib: 67%

£PLI 609 **TPI +3205**
Eco\$ 889 **NM\$ 761**



LADYS LAMBDA JERRY LEWIS

Lambda x Sidekick x Windbrook



Intl ID: H0840003240650309
 NAAB: 551H005178 | AI Code: H07878
 Supplier: STGenetics | Source: AHDB GBR

Breeder: Genosource, US | aAa: 234 | Credit: Vicki Fletcher
 Photo Caption: MGD of Jerry Lewis: Idee Windbrook Lynzi EX95
 Proteins: KCAA A2A2 | Haplotypes: No Negative Haplotypes

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

£PLI Rib: 69%

£PLI 215 **TPI +2779**
Eco\$ 323 **Conf +11**



CONFORMATION		holstein UK				
		-2	-1	+1	+2	Type Dtrs: 0 - 0
Type Merit	1.56	[Bar chart]				Excellent
Mammary	1.27	[Bar chart]				Excellent
Legs + Feet	0.85	[Bar chart]				Excellent
Stature	0.26	[Bar chart]				151cm
Chest Width	-1.08	[Bar chart]				Narrow
Body Depth	-0.85	[Bar chart]				Shallow
Rib Structure	1.93	[Bar chart]				Open
Rump Angle	0.20	[Bar chart]				Sloped
Rump Width	0.66	[Bar chart]				Wide
Rear Legs SV	1.60	[Bar chart]				Sickled
Foot Angle	-1.06	[Bar chart]				Low
Fore Udder Att.	0.41	[Bar chart]				Strong
Rear Udder Ht.	1.59	[Bar chart]				High
Udder Support	0.69	[Bar chart]				Strong
Udder Depth	0.04	[Bar chart]				Shallow
Front Teat Pl.	0.22	[Bar chart]				Close
Teat Length	-0.42	[Bar chart]				4.9cm
Rear Teat Pl.	0.70	[Bar chart]				Close
Teat Position S	1.29	[Bar chart]				Apart
Locomotion	0.95	[Bar chart]				Excellent

PRODUCTION		AHDB	
Milk	1,298 kg	73% Rib	
Fat	35.6 kg	-0.17%	
Protein	36.4 kg	-0.07%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl	
HEALTH + FERTILITY		AHDB	
Fertility	-1.6 Non-Improver	Somatic Cell	-13 Improver
Lifespan	37 Improver	Mastitis	0 Improver
Calving Ease	0.1 Easier	TB Resistance	3.2 Improver
HealthyCow	86 Improver	EnviroCow	3.0 Improver
MANAGEMENT		AHDB	
Lameness	1.6 Improver	Maintenance	-8 Smaller
Digital Derm	0.40 Improver	Body Condition	-2.66 Leaner
Calf Survival	1.50 Improver	Temperament	0.12 Docile
Gestation	-2 Longer	Ease of Milk	0.37 Easier
ECOFEED + ROBOTICCOW			
Eco\$	\$889	EcoFeed Heifer	95
RCI	4.1	EcoFeed Cow	100

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

CONFORMATION		holstein UK				
		-2	-1	+1	+2	Type Dtrs: 0 - 0
Type Merit	1.27	[Bar chart]				Excellent
Mammary	2.20	[Bar chart]				Excellent
Legs + Feet	0.90	[Bar chart]				Excellent
Stature	1.52	[Bar chart]				153cm
Chest Width	-0.06	[Bar chart]				Narrow
Body Depth	0.64	[Bar chart]				Deep
Rib Structure	1.18	[Bar chart]				Open
Rump Angle	-0.83	[Bar chart]				High Pins
Rump Width	1.47	[Bar chart]				Wide
Rear Legs SV	0.65	[Bar chart]				Sickled
Foot Angle	0.72	[Bar chart]				Steep
Fore Udder Att.	2.05	[Bar chart]				Strong
Rear Udder Ht.	1.97	[Bar chart]				High
Udder Support	1.33	[Bar chart]				Strong
Udder Depth	1.78	[Bar chart]				Shallow
Front Teat Pl.	1.73	[Bar chart]				Close
Teat Length	-1.08	[Bar chart]				4.7cm
Rear Teat Pl.	1.32	[Bar chart]				Close
Teat Position S	0.66	[Bar chart]				Apart
Locomotion	0.41	[Bar chart]				Excellent

PRODUCTION		AHDB	
Milk	359 kg	74% Rib	
Fat	9.2 kg	-0.06%	
Protein	13.2 kg	0.02%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl	
HEALTH + FERTILITY		AHDB	
Fertility	-3.2 Non-Improver	Somatic Cell	-10 Improver
Lifespan	12 Improver	Mastitis	-2 Improver
Calving Ease	-0.6 Harder	TB Resistance	4 Improver
HealthyCow	68 Improver	EnviroCow	0.7 Improver
MANAGEMENT		AHDB	
Lameness	1.3 Improver	Maintenance	12 Larger
Digital Derm	0.00 Improver	Body Condition	-0.36 Leaner
Calf Survival	0.70 Improver	Temperament	0.69 Docile
Gestation	-1 Longer	Ease of Milk	0.56 Easier
ECOFEED + ROBOTICCOW			
Eco\$	\$323	EcoFeed Heifer	98
RCI	4.7	EcoFeed Cow	89

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

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TP18, P1AT, CDC: Conformation: CDN, TP18 is registered trademark of Holstein USA.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TP18, P1AT, CDC: Conformation: CDN, TP18 is registered trademark of Holstein USA.

GENOSOURCE JUICE BOX

Thorson x Hannity x Captain



Intl ID: H0840003283437097
 NAAB: 522H006558 | AICode: H08440
 Supplier: Cogent | Source: AHDB GBR
 Breeder: Genosource, US | aAa: 342 | Credit: Jane Steel
 Photo Caption: Genosource Juice Box
 Proteins: KCBB A2A2 | Haplotypes: No Negative Haplotypes

Sire: STGen Cowen Thorson by Cowen
 Dam: Genosource Jada 75121 by Hannity
 MGD: T-Spruce Jaela 47718 VG88 by Captain

£PLI Rib: 66%

£PLI 772 **TPI +3303**
Eco\$ 1153 **NM\$ 975**



CONFORMATION

holsteinUK

	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit			█		0.67 Excellent
Mammary			█		0.69 Excellent
Legs + Feet		█			-0.27 Poor
Stature		█			-0.62 150cm
Chest Width		█			-0.90 Narrow
Body Depth		█			0.10 Deep
Rib Structure			█		1.84 Open
Rump Angle			█		0.51 Sloped
Rump Width			█		0.54 Wide
Rear Legs SV			█		0.46 Sickled
Foot Angle		█			-0.99 Low
Fore Udder Att.		█			-0.42 Weak
Rear Udder Ht.			█		1.99 High
Udder Support			█		-0.26 Broken
Udder Depth		█			-1.50 Deep
Front Teat Pl.			█		1.00 Close
Teat Length		█			-0.35 4.9cm
Rear Teat Pl.			█		1.57 Close
Teat Position S			█		0.94 Apart
Locomotion		█			-0.27 Poor

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NM\$, TPI®, PFIAT: CDCS, Conformation: CDN, TPI® is registered trademark of Holstein USA.

GENOSOURCE JUMBLE

Oxy x Captain x Lionel



Intl ID: H0840003269890680
 NAAB: 551H005495 | AICode: H08276
 Supplier: STGenetics | Source: AHDB GBR
 Breeder: Genosource, US | aAa: 0 | Credit: Patty Jones
 Photo Caption: Genosource Jumble
 Proteins: KCAB A2A2 | Haplotypes: No Negative Haplotypes

Sire: STGen Out Oxy by Outcome
 Dam: T-Spruce Jaela 47718 VG88 by Captain
 MGD: T-Spruce Lionel 13196 GP83 by Lionel

£PLI Rib: 67%

£PLI 602 **TPI +3152**
Eco\$ 718 **NM\$ 648**



CONFORMATION

holsteinUK

	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit			█		0.92 Excellent
Mammary			█		1.10 Excellent
Legs + Feet			█		0.72 Excellent
Stature			█		1.03 152cm
Chest Width		█			-0.39 Narrow
Body Depth		█			-0.12 Shallow
Rib Structure			█		1.33 Open
Rump Angle			█		0.15 Sloped
Rump Width			█		1.31 Wide
Rear Legs SV			█		1.05 Sickled
Foot Angle		█			-1.10 Low
Fore Udder Att.			█		0.39 Strong
Rear Udder Ht.			█		1.44 High
Udder Support			█		0.61 Strong
Udder Depth			█		0.50 Shallow
Front Teat Pl.			█		0.67 Close
Teat Length		█			-0.75 4.8cm
Rear Teat Pl.			█		0.32 Close
Teat Position S			█		0.76 Apart
Locomotion			█		0.55 Excellent

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NM\$, TPI®, PFIAT: CDCS, Conformation: CDN, TPI® is registered trademark of Holstein USA.

PRODUCTION

AHDB

Milk	967 kg	73% Rib
Fat	51.3 kg	0.14%
Protein	40.5 kg	0.09%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

AHDB

Fertility	-8.0	Non-Improver	Somatic Cell	-8	Improver
Lifespan	46	Improver	Mastitis	-1	Improver
Calving Ease	-0.2	Harder	TB Resistance	-0.4	Non-
HealthyCow	39	Improver	EnviroCow	4.2	Improver

MANAGEMENT

AHDB

Lameness	2.5	Improver	Maintenance	-15	Smaller
Digital Derm	0.30	Improver	Body Condition	-1.99	Leaner
Calf Survival	3.60	Improver	Temperament	0.22	Docile
Gestation	-1	Longer	Ease of Milk	-0.66	Harder

ECOFEED + ROBOTICCOW

Eco\$	\$1,153	EcoFeed Heifer	101
RCI	4.4	EcoFeed Cow	102

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

PRODUCTION

AHDB

Milk	849 kg	73% Rib
Fat	34.5 kg	0.00%
Protein	31.0 kg	0.03%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

AHDB

Fertility	5.1	Improver	Somatic Cell	-2	Improver
Lifespan	61	Improver	Mastitis	0	Improver
Calving Ease	1.0	Easier	TB Resistance	1.9	Improver
HealthyCow	125	Improver	EnviroCow	2.8	Improver

MANAGEMENT

AHDB

Lameness	2.7	Improver	Maintenance	5	Larger
Digital Derm	0.40	Improver	Body Condition	-1.42	Leaner
Calf Survival	0.20	Improver	Temperament	0.59	Docile
Gestation	-1	Longer	Ease of Milk	1.73	Easier

ECOFEED + ROBOTICCOW

Eco\$	\$718	EcoFeed Heifer	98
RCI	6.4	EcoFeed Cow	88

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

AURORA KAHN

Kahn x Ahead x Medley



Intl ID: H0840003259995039
 NAAB: 515H000507 | AICode: H08669
 Supplier: AllTotal | Source: AHDB GBR
 Breeder: Aurora Ridge Dairy, US | aAa: 423615 | Credit: Beth Herges
 Photo Caption: Aurora Kahn
 Proteins: KCAB A2A2 | Haplotypes: No Negative Haplotypes

Sire: Wilra Gameday Kahn by Gameday
 Dam: Aurora Ahead 6336 VG85 by Ahead
 MGD: Aurora Medley 20864 GP84 by Medley

£PLI Rib: 67%

£PLI 521 **TPI +3200**
Eco\$ 825 **NM\$ 606**



CONFORMATION

	-2	-1	+1	+2	Type Dtrs: 0 - 0
Type Merit					0.43 Excellent
Mammary					0.58 Excellent
Legs + Feet					0.18 Excellent
Stature					0.67 152cm
Chest Width					1.71 Wide
Body Depth					0.54 Deep
Rib Structure					0.05 Open
Rump Angle					-0.20 High Plns
Rump Width					1.03 Wide
Rear Legs SV					0.60 Sickled
Foot Angle					0.52 Steep
Fore Udder Att.					0.33 Strong
Rear Udder Ht.					0.32 High
Udder Support					0.34 Strong
Udder Depth					0.05 Shallow
Front Teat Pl.					0.75 Close
Teat Length					-0.69 4.8cm
Rear Teat Pl.					1.35 Close
Teat Position S					0.87 Apart
Locomotion					0.10 Excellent

PRODUCTION

		AHDB
Milk	812 kg	73% Rib
Fat	34.0 kg	0.02%
Protein	26.3 kg	0.00%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

Fertility	3.2	Improver	Somatic Cell	-7 Improver
Lifespan	67	Improver	Mastitis	-1 Improver
Calving Ease	-0.4	Harder	TB Resistance	0.8 Improver
HealthyCow	107	Improver	EnviroCow	2.3 Improver

MANAGEMENT

Lameness	1.6	Improver	Maintenance	17 Larger
Digital Derm	0.30	Improver	Body Condition	1.03 Fatter
Calf Survival	1.00	Improver	Temperament	0.05 Docile
Gestation	-1	Longer	Ease of Milk	-0.58 Harder

ECOFEEED + ROBOTICCOW

Eco\$	\$825	EcoFeed Heifer	97
RCl	4.9	EcoFeed Cow	95

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TP18, PIAT: CD/CL. Conformation: CDN, TP18 is registered trademark of Holstein USA.

COGENT KAIZEN

Choices x Zazzle x Crimson



Intl ID: H0GBR728173300481
 NAAB: 522H006549 | AICode: H08426
 Supplier: Cogent | Source: AHDB GBR
 Breeder: Cogent Breeding, GB | aAa: 0 | Credit: Jane Steel
 Photo Caption: Cogent Kaizen
 Proteins: KCBB A1A2 | Haplotypes: No Negative Haplotypes

Sire: Morningview Choices by Conway
 Dam: BG Zazzle C Carlin K VG86 by Zazzle
 MGD: BG Crimson V Carlin C SP 20* by Crimson

£PLI Rib: 66%

£PLI 691 **TPI +3172**
Eco\$ 699 **NM\$ 601**



CONFORMATION

	-2	-1	+1	+2	Type Dtrs: 0 - 0
Type Merit					0.07 Excellent
Mammary					0.74 Excellent
Legs + Feet					0.08 Excellent
Stature					0.70 152cm
Chest Width					0.19 Wide
Body Depth					-0.58 Shallow
Rib Structure					0.21 Open
Rump Angle					0.68 Sloped
Rump Width					-0.25 Narrow
Rear Legs SV					-0.09 Straight
Foot Angle					-0.10 Low
Fore Udder Att.					0.78 Strong
Rear Udder Ht.					0.80 High
Udder Support					0.50 Strong
Udder Depth					0.56 Shallow
Front Teat Pl.					0.58 Close
Teat Length					-0.34 4.9cm
Rear Teat Pl.					1.43 Close
Teat Position S					-0.58 Close
Locomotion					0.30 Excellent

PRODUCTION

		AHDB
Milk	631 kg	73% Rib
Fat	32.7 kg	0.08%
Protein	31.1 kg	0.12%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

Fertility	9.3	Improver	Somatic Cell	-16 Improver
Lifespan	76	Improver	Mastitis	-2 Improver
Calving Ease	0.1	Easier	TB Resistance	0.6 Improver
HealthyCow	203	Improver	EnviroCow	2.8 Improver

MANAGEMENT

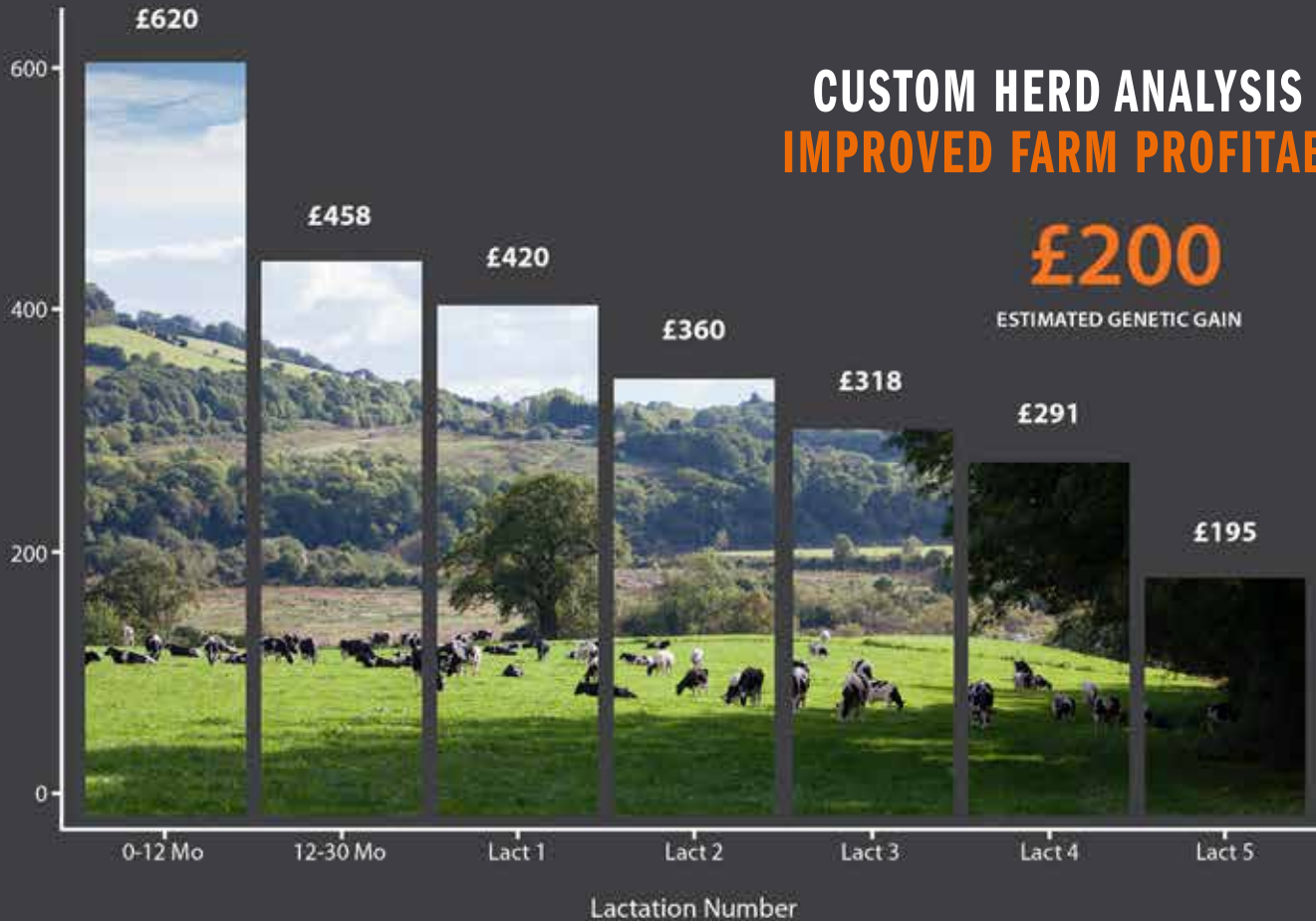
Lameness	1.9	Improver	Maintenance	7 Larger
Digital Derm	0.00	Improver	Body Condition	-0.36 Leaner
Calf Survival	2.00	Improver	Temperament	0.70 Docile
Gestation	-1	Longer	Ease of Milk	-1.02 Harder

ECOFEEED + ROBOTICCOW

Eco\$	\$699	EcoFeed Heifer	99
RCl	3.8	EcoFeed Cow	89

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TP18, PIAT: CD/CL. Conformation: CDN, TP18 is registered trademark of Holstein USA.



CUSTOM HERD ANALYSIS FOR IMPROVED FARM PROFITABILITY



Discover the power of tailored herd analysis with PrecisionMAP, designed to skyrocket your farm's profitability through meticulous data analysis. PrecisionMAP isn't just a tool; it offers a detailed examination of each cow's performance, all while aligning perfectly with your specific milk contract requirements. Our exclusive financial custom index dives deep into all profitability factors, ensuring your herd is ranked with unmatched precision.

SCAN QR CODE TO FIND OUT MORE



The cogent *difference*



COGENT KATSU

Soysauce x Zazzle x Crimson



Int'l ID: H0GBR728173500455
 NAAB: 522H006548 | AI Code: H08324
 Supplier: Cogent | Source: AHDB GBR
 Breeder: Cogent Breeding, GB | aAa: 324 | Credit: Jane Steel
 Photo Caption: Cogent Katsu
 Proteins: KCBB A2A2 | Haplotypes: No Negative Haplotypes

Sire: OCD Perfect Soysauce by Perfect
 Dam: BG Zazzle C Carlin K VG86 by Zazzle
 MGD: BG Crimson V Carlin C SP 20* by Crimson

£PLI Rib: 67%

£PLI 657 **TPI +3146**
Eco\$ 799 **NM\$ 608**



CONFORMATION

holstein UK

	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit			█		0.73 Excellent
Mammary			█		1.03 Excellent
Legs + Feet			█		0.21 Excellent
Stature		█			-0.29 151cm
Chest Width			█		0.15 Wide
Body Depth	█				-0.78 Shallow
Rib Structure			█		-0.04 Coarse
Rump Angle			█		0.18 Sloped
Rump Width			█		0.84 Wide
Rear Legs SV			█		0.72 Sickled
Foot Angle		█			-0.47 Low
Fore Udder Att.			█		0.84 Strong
Rear Udder Ht.			█		1.00 High
Udder Support			█		-0.06 Broken
Udder Depth			█		0.27 Shallow
Front Teat Pl.		█			-0.55 Apart
Teat Length			█		0.66 5.2cm
Rear Teat Pl.			█		0.25 Close
Teat Position S			█		0.17 Apart
Locomotion			█		0.57 Excellent

LADYS MANOR SPACE

Space x Outcome x Legacy



Int'l ID: H0840003272026268
 NAAB: 515H000574 | AI Code: H08564
 Supplier: AITotal | Source: AHDB GBR

Breeder: Ladys-Manor LLC, US | aAa: 345126 | Credit: Patty Jones
 Photo Caption: Ladys-Manor Space Launch
 Proteins: KCAA A2A2 | Haplotypes: No Negative Haplotypes

Sire: DG Space by Captain
 Dam: Farnear Outcom Larkspur VG85 by Outcome
 MGD: Cherrypencol L Lavender VG86-2yr by Legacy

£PLI Rib: 66%

£PLI 663 **TPI +3169**
Eco\$ 785 **NM\$ 668**



CONFORMATION

holstein UK

	-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit			█		0.87 Excellent
Mammary			█		0.79 Excellent
Legs + Feet			█		0.56 Excellent
Stature			█		-0.07 151cm
Chest Width			█		-0.15 Narrow
Body Depth		█			-0.45 Shallow
Rib Structure			█		0.41 Open
Rump Angle			█		-0.14 High Pins
Rump Width			█		1.45 Wide
Rear Legs SV			█		0.53 Sickled
Foot Angle		█			-1.32 Low
Fore Udder Att.			█		0.10 Strong
Rear Udder Ht.			█		0.84 High
Udder Support			█		0.95 Strong
Udder Depth			█		0.19 Shallow
Front Teat Pl.			█		0.84 Close
Teat Length			█		0.43 5.1cm
Rear Teat Pl.			█		1.08 Close
Teat Position S			█		0.72 Apart
Locomotion			█		0.79 Excellent

PRODUCTION

AHDB

Milk	339 kg	73% Rib
Fat	40.9 kg	0.32%
Protein	23.0 kg	0.14%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

AHDB

Fertility	4.4 Improver	Somatic Cell	-15 Improver
Lifespan	61 Improver	Mastitis	-1 Improver
Calving Ease	0.6 Easier	TB Resistance	2.2 Improver
HealthyCow	162 Improver	EnviroCow	3.0 Improver

MANAGEMENT

AHDB

Lameness	2.7 Improver	Maintenance	-3 Smaller
Digital Derm	0.20 Improver	Body Condition	-0.80 Leaner
Calf Survival	1.80 Improver	Temperament	0.29 Docile
Gestation	0 Shorter	Ease of Milk	-0.69 Harder

ECOFEEED + ROBOTIC COW

Eco\$	\$785	EcoFeed Heifer	102
RCI	4.2	EcoFeed Cow	94

RoboticCow Eco\$ EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NM\$, TPI®, PTA: CDCB. Conformation: CDN. TPI® is registered trademark of Holstein USA.

QUALITY LEYSER PP

A2P2 x Lambda x Zipit P



Intl ID: HOCAN000121396964
 NAAB: 551H005981 | AI Code: H08674
 Supplier: STGenetics | Source: AHDB GBR

Breeder: Quality & Ferme Blondin, CA | aAa: 0 | Credit: Patty Jones
 Photo Caption: Quality Leyser PP
 Proteins: KCBB A1A2 | Haplotypes: No Negative Haplotypes

Sire: Vogue A2P2 by Luster P
 Dam: Drewholme Lambda Leysure EX92 by Lambda
 MGD: Drewholme Zipit Leysure P EX90 by Zipit P

£PLI Rib: 68%

£PLI 337 **TPI +2860**
Eco\$ 513 **Conf +15**



OCD RADICAL LIEV

Rad x Thorson x Captain



Intl ID: H0840003285652143
 NAAB: 551H006611 | AI Code: H08664
 Supplier: STGenetics | Source: AHDB GBR

Breeder: Oakfield Corners Dairy, US | aAa: 0 | Credit: Patty Jones
 Photo Caption: OCD Radical Liev
 Proteins: KCAB A2A2 | Haplotypes: No Negative Haplotypes

Sire: OCD Fugleman Rad by Fugleman
 Dam: OCD Thorson Liana 57921 by Thorson
 MGD: OCD Captain Liana 56238 VG87 by Captain

£PLI Rib: 66%

£PLI 792 **TPI +3354**
Eco\$ 1039 **NMS\$ 916**



CONFORMATION		Holstein UK	
		Type Dtrs: 0-0	
Type Merit	1.88	Excellent	
Mammary	2.08	Excellent	
Legs + Feet	1.96	Excellent	
Stature	1.00	152cm	
Chest Width	0.21	Wide	
Body Depth	0.83	Deep	
Rib Structure	1.24	Open	
Rump Angle	1.43	Sloped	
Rump Width	1.50	Wide	
Rear Legs SV	-0.53	Straight	
Foot Angle	0.50	Steep	
Fore Udder Att.	2.08	Strong	
Rear Udder Ht.	1.91	High	
Udder Support	1.44	Strong	
Udder Depth	1.44	Shallow	
Front Teat Pl.	0.23	Close	
Teat Length	0.98	5.3cm	
Rear Teat Pl.	1.11	Close	
Teat Position S	0.82	Apart	
Locomotion	1.86	Excellent	

PRODUCTION		AHDB	
Milk	371 kg	74%	Rib
Fat	26.8 kg	0.14%	
Protein	16.6 kg	0.05%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0	Intl
HEALTH + FERTILITY		AHDB	
Fertility	-4.7 Non-Improver	Somatic Cell	-10 Improver
Lifespan	18 Improver	Mastitis	1 Non-Improver
Calving Ease	-0.5 Harder	TB Resistance	2.7 Improver
HealthyCow	39 Improver	EnviroCow	1.5 Improver
MANAGEMENT		AHDB	
Lameness	1.6 Improver	Maintenance	9 Larger
Digital Derm	0.40 Improver	Body Condition	-0.23 Leaner
Calf Survival	-0.20 Non-Improver	Temperament	0.20 Docile
Gestation	0 Shorter	Ease of Milk	1.25 Easier
ECOFEED + ROBOTIC COW			
Eco\$	\$513	EcoFeed Heifer	95
RCI	4.8	EcoFeed Cow	93

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPI®, PTAT: CDCS, Conformation: CDN, TPI® is registered trademark of Holstein USA.

CONFORMATION		Holstein UK	
		Type Dtrs: 0-0	
Type Merit	1.31	Excellent	
Mammary	1.29	Excellent	
Legs + Feet	0.25	Excellent	
Stature	-0.34	151cm	
Chest Width	-1.06	Narrow	
Body Depth	-0.17	Shallow	
Rib Structure	2.30	Open	
Rump Angle	-0.98	High Pins	
Rump Width	1.39	Wide	
Rear Legs SV	0.41	Sickled	
Foot Angle	-0.55	Low	
Fore Udder Att.	0.85	Strong	
Rear Udder Ht.	1.48	High	
Udder Support	-0.81	Broken	
Udder Depth	0.12	Shallow	
Front Teat Pl.	0.14	Close	
Teat Length	-0.43	4.9cm	
Rear Teat Pl.	-0.61	Apart	
Teat Position S	0.88	Apart	
Locomotion	0.28	Excellent	

PRODUCTION		AHDB	
Milk	1,355 kg	73%	Rib
Fat	50.6 kg	-0.04%	
Protein	42.7 kg	-0.02%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0	Intl
HEALTH + FERTILITY		AHDB	
Fertility	0.0 Improver	Somatic Cell	-4 Improver
Lifespan	52 Improver	Mastitis	1 Non-Improver
Calving Ease	0.2 Easier	TB Resistance	2.4 Improver
HealthyCow	77 Improver	EnviroCow	4.3 Improver
MANAGEMENT		AHDB	
Lameness	1.9 Improver	Maintenance	-14 Smaller
Digital Derm	-0.10 Non-Improver	Body Condition	-3.28 Leaner
Calf Survival	1.80 Improver	Temperament	0.12 Docile
Gestation	-2 Longer	Ease of Milk	0.71 Easier
ECOFEED + ROBOTIC COW			
Eco\$	\$1,039	EcoFeed Heifer	95
RCI	7.5	EcoFeed Cow	96

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPI®, PTAT: CDCS, Conformation: CDN, TPI® is registered trademark of Holstein USA.

BLACKAVON VECTOR **MATRIX P**

Shortcut P x A2P2 x Lambda



Intl ID: H0840003282512900
 NAAB: 724H002044 | AICode: H08538
 Supplier: Validity | Source: AHDB GBR
 Breeder: Vector Genetics, CA | aAa: 432516 | Credit: Patty Jones
 Photo Caption: Blackavon Vector Matrix P
 Proteins: KCAB A2A2 | Haplotypes: No Negative Haplotypes

Sire: Stanton's Shortcut P by Remover PP
 Dam: Blackavon A2P2 Monica VG87 by A2P2
 MGD: Lindenright Lambda Memory EX92 (2) by Lambda

£PLI Rib: 66%

£PLI 406 **TPI +2808**
Eco\$ 455 **Conf +11**



CONFORMATION

	-2	-1	+1	+2	holstein UK
Type Merit					1.42 Excellent
Mammary					1.36 Excellent
Legs + Feet					0.98 Excellent
Stature					0.09 151cm
Chest Width					1.22 Wide
Body Depth					0.74 Deep
Rib Structure					-0.21 Coarse
Rump Angle					-0.23 High Pins
Rump Width					1.17 Wide
Rear Legs SV					0.41 Sickled
Foot Angle					0.39 Steep
Fore Udder Att.					1.96 Strong
Rear Udder Ht.					0.93 High
Udder Support					0.60 Strong
Udder Depth					1.32 Shallow
Front Teat Pl.					-0.15 Apart
Teat Length					0.12 5cm
Rear Teat Pl.					-0.11 Apart
Teat Position S					-0.41 Close
Locomotion					0.93 Excellent

PRODUCTION

		AHDB
Milk	552 kg	73% Rib
Fat	28.1 kg	0.07%
Protein	20.0 kg	0.02%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

			AHDB
Fertility	-1.5 Non-Improver	Somatic Cell	-8 Improver
Lifespan	82 Improver	Mastitis	0 Improver
Calving Ease	-0.5 Harder	TB Resistance	2.3 Improver
HealthyCow	75 Improver	EnviroCow	1.9 Improver

MANAGEMENT

			AHDB
Lameness	2.1 Improver	Maintenance	9 Larger
Digital Derm	0.40 Improver	Body Condition	1.38 Fatter
Calf Survival	-0.60 Non-Improver	Temperament	-0.05 Defiant
Gestation	0 Shorter	Ease of Milk	0.72 Easier

ECOFEE + ROBOTICCOW

Eco\$	\$455	EcoFeed Heifer	91
RCl	4.6	EcoFeed Cow	96

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TP10, PFAI: CD/CB. Conformation: CDN. TP10 is registered trademark of Holstein USA.

GENOMIC SIRE

GENOSOURCE **MCKALE**

Puzzle x Upside x Captain



Intl ID: H0840003283225631
 NAAB: 551H006193 | AICode: H08636
 Supplier: STGenetics | Source: AHDB GBR
 Breeder: Genosource, US | aAa: 0 | Credit: Beth Herges
 Photo Caption: MGGD of McKale: Genosource Sabre 35223
 Proteins: KCBB A2A2 | Haplotypes: No Negative Haplotypes

Sire: Siemers Rz Puzzle by Rozline
 Dam: Genosource Marigold 72346 by Upside
 MGD: Genosource Magnolia 49082 VG85 by Captain

£PLI Rib: 66%

£PLI 472 **TPI +3181**
Eco\$ 785 **Conf +8**



CONFORMATION

	-2	-1	+1	+2	holstein UK
Type Merit					1.88 Excellent
Mammary					1.40 Excellent
Legs + Feet					1.42 Excellent
Stature					-0.02 151cm
Chest Width					0.60 Wide
Body Depth					0.82 Deep
Rib Structure					1.38 Open
Rump Angle					-1.22 High Pins
Rump Width					0.74 Wide
Rear Legs SV					0.01 Sickled
Foot Angle					0.65 Steep
Fore Udder Att.					0.94 Strong
Rear Udder Ht.					0.90 High
Udder Support					1.32 Strong
Udder Depth					0.52 Shallow
Front Teat Pl.					1.31 Close
Teat Length					-0.28 4.9cm
Rear Teat Pl.					1.56 Close
Teat Position S					1.62 Apart
Locomotion					1.53 Excellent

PRODUCTION

		AHDB
Milk	624 kg	73% Rib
Fat	27.8 kg	0.03%
Protein	22.1 kg	0.02%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

			AHDB
Fertility	1.1 Improver	Somatic Cell	-11 Improver
Lifespan	49 Improver	Mastitis	-1 Improver
Calving Ease	-0.1 Harder	TB Resistance	2.3 Improver
HealthyCow	116 Improver	EnviroCow	2.1 Improver

MANAGEMENT

			AHDB
Lameness	2.0 Improver	Maintenance	1 Larger
Digital Derm	0.20 Improver	Body Condition	-0.96 Leaner
Calf Survival	0.40 Improver	Temperament	0.27 Docile
Gestation	-1 Longer	Ease of Milk	1.37 Easier

ECOFEE + ROBOTICCOW

Eco\$	\$785	EcoFeed Heifer	91
RCl	5.1	EcoFeed Cow	101

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TP10, PFAI: CD/CB. Conformation: CDN. TP10 is registered trademark of Holstein USA.

GENOMIC SIRE

MAXIMISE EVERY PREGNANCY

PRECISION REPRO



A complete AI service designed to improve fertility, increase milk yields and boost farm profits. PrecisionREPRO brings consistency and expert support to your team.

“ Our pregnancy rate is up 7% and we’re hitting 95% heifer calves with Ultraplus. Keith Agnew, Newry, NI

“ Precision & Ultraplus help us meet our milk contract and produce consistent animals. Rodney Down, Higher Wrantage Farm

Cogent S MOMENTUM

Pace x Hannity x Highjump



Int'l ID: H0GBR583442613464
 NAAB: 522H006910 | AI Code: H08608
 Supplier: Cogent | Source: AHDB GBR
 Breeder: Cogent Breeding & Simpson Farms, GB | aAa: 0 | Credit: Jane Steel
 Photo Caption: Cogent S Momentum
 Proteins: KCBB A2A2 | Haplotypes: No Negative Haplotypes

Sire: Siemers Cnwj Pace by Conway
 Dam: Cogent Hannity Cookie 3 by Hannity
 MGD: Cookiecutter HJ Hulahoop by Highjump

£PLI Rib: 66%

£PLI 449 **TPI +3071**
Eco\$ 667 **NMS\$ 428**



CONFORMATION		Holstein UK	
		Type Dtrs: 0 - 0	
Type Merit	1.51	Excellent	
Mammary	1.64	Excellent	
Legs + Feet	0.75	Excellent	
Stature	0.71	152cm	
Chest Width	-0.09	Narrow	
Body Depth	0.58	Deep	
Rib Structure	1.60	Open	
Rump Angle	0.48	Sloped	
Rump Width	0.14	Wide	
Rear Legs SV	1.03	Sickled	
Foot Angle	-0.53	Low	
Fore Udder Att.	1.15	Strong	
Rear Udder Ht.	1.30	High	
Udder Support	0.63	Strong	
Udder Depth	0.82	Shallow	
Front Teat Pl.	1.60	Close	
Teat Length	-0.88	4.7cm	
Rear Teat Pl.	1.41	Close	
Teat Position S	0.78	Apert	
Locomotion	0.59	Excellent	

PRODUCTION		AHDB
Milk	474 kg	73% Rib
Fat	21.8 kg	0.03%
Protein	20.7 kg	0.06%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY		AHDB
Fertility	4.1 Improver	Somatic Cell -5 Improver
Lifespan	64 Improver	Mastitis -1 Improver
Calving Ease	-0.3 Harder	TB Resistance 2.1 Improver
HealthyCow	120 Improver	EnviroCow 2.1 Improver

MANAGEMENT		AHDB
Lameness	1.1 Improver	Maintenance 3 Larger
Digital Dem	0.10 Improver	Body Condition -0.86 Leaner
Calf Survival	0.30 Improver	Temperament -0.14 Defiant
Gestation	-1 Longer	Ease of Milk 0.27 Easier

ECOFEED + ROBOTICCOW	
Eco\$	\$667 EcoFeed Heifer 104
RCI	4.1 EcoFeed Cow 91

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PTAT, CDCS, Conformation: CDN, TPI® is registered trademark of Holstein USA.

RoboticCow Eco\$ EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

STANTONS MONARCH PP

Remover PP x A2P2 x Guarantee



Int'l ID: HOCAN000014691481
 NAAB: 724H002041 | AICode: H08536
 Supplier: Validity | Source: AHDB GBR
 Breeder: Stanton Bros, CA | aAa: 243156 | Credit: Patty Jones
 Photo Caption: Stanton's Monarch PP
 Proteins: KCBB A2A2 | Haplotypes: No Negative Haplotypes

Sire: Stanton's Remover PP by Luster P
 Dam: Stanton's A2P2 Butterfly Fly P VG85-2yr by A2P2
 MGD: Stanton's Guarantee Time Is Good by Guarantee

£PLI Rib: 67%

£PLI 389 **TPI +2948**
PTAT 1.76 **Conf +9**



GENOSOURCE MYLO

Puzzle x Upside x Captain



Int'l ID: H0840003269894061
 NAAB: 551H006254 | AICode: H08482
 Supplier: STGenetics | Source: AHDB GBR
 Breeder: Genosource, US | aAa: 0 | Credit: Patty Jones
 Photo Caption: Genosource Mylo
 Proteins: KCAB A2A2 | Haplotypes: No Negative Haplotypes

Sire: Siemers RZ Puzzle by Roztac
 Dam: Genosource Upside 2244 GP80 by Upside
 MGD: Genosource Myra 49337 by Captain

£PLI Rib: 66%

£PLI 531 **TPI +3129**
Eco\$ 884 **Conf +10**



CONFORMATION	holstein UK				Type Dtrs: 0-0
	-2	-1	+1	+2	
Type Merit					1.21 Excellent
Mammary					1.02 Excellent
Legs + Feet					0.95 Excellent
Stature					1.07 152cm
Chest Width					0.51 Wide
Body Depth					0.80 Deep
Rib Structure					1.72 Open
Rump Angle					-0.41 High Pins
Rump Width					1.40 Wide
Rear Legs SV					0.91 Sickled
Foot Angle					-0.86 Low
Fore Udder Att.					1.04 Strong
Rear Udder Ht.					0.89 High
Udder Support					1.38 Strong
Udder Depth					0.95 Shallow
Front Teat Pl.					0.83 Close
Teat Length					0.13 5cm
Rear Teat Pl.					1.37 Close
Teat Position S					0.51 Apart
Locomotion					1.01 Excellent

PRODUCTION		AHDB	
Milk	639 kg	73% Rib	
Fat	34.4 kg	0.10%	
Protein	18.9 kg	-0.02%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Int'l	
HEALTH + FERTILITY		AHDB	
Fertility	-0.1 Non-Improver	Somatic Cell	1 Non-Improver
Lifespan	52 Improver	Mastitis	1 Non-Improver
Calving Ease	0.4 Easier	TB Resistance	-0.3 Non-
HealthyCow	72 Improver	EnviroCow	1.7 Improver
MANAGEMENT		AHDB	
Lameness	1.0 Improver	Maintenance	10 Larger
Digital Derm	0.30 Improver	Body Condition	-0.70 Leaner
Calf Survival	2.10 Improver	Temperament	0.12 Docile
Gestation	0 Shorter	Ease of Milk	0.56 Easier
ECOFEEED + ROBOTIC COW		AHDB	
Eco\$	-	EcoFeed Heifer	-
RCI	-	EcoFeed Cow	-

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TP18, PTAT: CD:CB. Conformation: CDN. TP18 is registered trademark of Holstein USA.

CONFORMATION	holstein UK				Type Dtrs: 0-0
	-2	-1	+1	+2	
Type Merit					2.14 Excellent
Mammary					1.43 Excellent
Legs + Feet					1.76 Excellent
Stature					-0.24 151cm
Chest Width					0.28 Wide
Body Depth					0.10 Deep
Rib Structure					0.94 Open
Rump Angle					0.26 Sloped
Rump Width					0.96 Wide
Rear Legs SV					-0.78 Straight
Foot Angle					0.17 Steep
Fore Udder Att.					0.61 Strong
Rear Udder Ht.					1.43 High
Udder Support					1.16 Strong
Udder Depth					-0.03 Deep
Front Teat Pl.					0.69 Close
Teat Length					-0.45 4.9cm
Rear Teat Pl.					1.02 Close
Teat Position S					1.79 Apart
Locomotion					1.87 Excellent

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TP18, PTAT: CD:CB. Conformation: CDN. TP18 is registered trademark of Holstein USA.

PRODUCTION		AHDB	
Milk	689 kg	73% Rib	
Fat	32.9 kg	0.06%	
Protein	23.4 kg	0.01%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Int'l	
HEALTH + FERTILITY		AHDB	
Fertility	0.4 Improver	Somatic Cell	-14 Improver
Lifespan	37 Improver	Mastitis	-1 Improver
Calving Ease	0.6 Easier	TB Resistance	2.9 Improver
HealthyCow	112 Improver	EnviroCow	2.4 Improver
MANAGEMENT		AHDB	
Lameness	0.8 Improver	Maintenance	-2 Smaller
Digital Derm	0.20 Improver	Body Condition	-0.36 Leaner
Calf Survival	0.50 Improver	Temperament	0.54 Docile
Gestation	-2 Longer	Ease of Milk	0.68 Easier
ECOFEEED + ROBOTIC COW		AHDB	
Eco\$	\$884	EcoFeed Heifer	102
RCI	4.1	EcoFeed Cow	113

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

COGENT OUTLOOK

Outreach x Captain x Crimson



Int'l ID: H0GBR728173700436
 NAAB: 522H006547 | AI Code: H08323
 Supplier: Cogent | Source: AHDB GBR
 Breeder: Cogent Breeding, GB | aAa: 243 | Credit: Jane Steel
 Photo Caption: Cogent Outlook
 Proteins: KCBB A2A2 | Haplotypes: No Negative Haplotypes

Sire: STGen Outreach by Outcome
 Dam: BG Captain CR Carlin M by Captain
 MGD: BG Crimson V Carlin C SP 7* by Crimson

£PLI Rib: 67%

£PLI 562 **TPI +2938**
Eco\$ 697 **NM\$ 463**



CONFORMATION		holsteinUK	
		Type Dtrs: 0 - 0	
Type Merit		0.78	Excellent
Mammary		0.90	Excellent
Legs + Feet		0.32	Excellent
Stature		0.22	151cm
Chest Width		0.47	Wide
Body Depth		-0.12	Shallow
Rib Structure		0.23	Open
Rump Angle		-0.09	High Pins
Rump Width		1.81	Wide
Rear Legs SV		0.95	Sickled
Foot Angle		-0.94	Low
Fore Udder Att.		0.84	Strong
Rear Udder Ht.		0.62	High
Udder Support		-0.48	Broken
Udder Depth		0.61	Shallow
Front Teat Pl.		0.25	Close
Teat Length		-0.51	4.8cm
Rear Teat Pl.		-0.36	Apart
Teat Position S		0.41	Apart
Locomotion		0.59	Excellent

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPB, PTA, CDCB, Conformation: CDN, TPB is registered trademark of Holstein USA.

COGENT T OUTPACE

Outreach x Zazzle x Entity



Int'l ID: H0GBR580134702558
 NAAB: 522H006327 | AI Code: H08090
 Supplier: Cogent | Source: AHDB GBR
 Breeder: Cogent Breeding, GB | aAa: 234 | Credit: Jane Steel
 Photo Caption: Cogent T Outpace
 Proteins: KCBB A2A2 | Haplotypes: No Negative Haplotypes

Sire: STGen Outreach by Outcome
 Dam: BG Zazzle E Carlin A VG88 by Zazzle
 MGD: BG Entity D Carlin A SP VG86 by Entity

£PLI Rib: 67%

£PLI 433 **TPI +2985**
Eco\$ 632 **NM\$ 465**



CONFORMATION		holsteinUK	
		Type Dtrs: 0 - 0	
Type Merit		1.15	Excellent
Mammary		1.20	Excellent
Legs + Feet		1.16	Excellent
Stature		0.55	152cm
Chest Width		-0.37	Narrow
Body Depth		-0.35	Shallow
Rib Structure		0.94	Open
Rump Angle		-0.66	High Pins
Rump Width		1.44	Wide
Rear Legs SV		0.17	Sickled
Foot Angle		0.33	Steep
Fore Udder Att.		1.18	Strong
Rear Udder Ht.		1.18	High
Udder Support		-0.25	Broken
Udder Depth		1.03	Shallow
Front Teat Pl.		0.03	Close
Teat Length		-0.20	4.9cm
Rear Teat Pl.		-0.27	Apart
Teat Position S		-0.22	Close
Locomotion		1.13	Excellent

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TPB, PTA, CDCB, Conformation: CDN, TPB is registered trademark of Holstein USA.

PRODUCTION		AHDB	
Milk	725 kg	73%	Rib
Fat	38.5 kg	0.10%	
Protein	29.7 kg	0.07%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0	Intl
HEALTH + FERTILITY		AHDB	
Fertility	1.8 Improver	Somatic Cell	-3 Improver
Lifespan	34 Improver	Mastitis	1 Non-Improver
Calving Ease	-0.3 Harder	TB Resistance	2.7 Improver
HealthyCow	54 Improver	EnviroCow	2.7 Improver
MANAGEMENT		AHDB	
Lameness	0.6 Improver	Maintenance	4 Larger
Digital Derm	-0.10 Non-Improver	Body Condition	0.11 Fatter
Calf Survival	0.80 Improver	Temperament	0.57 Docile
Gestation	-1 Longer	Ease of Milk	0.49 Easier
ECOFEEED + ROBOTIC COW			
Eco\$	\$697	EcoFeed Heifer	99
RCI	4.7	EcoFeed Cow	103

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

PRODUCTION		AHDB	
Milk	499 kg	73%	Rib
Fat	32.8 kg	0.15%	
Protein	21.6 kg	0.06%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0	Intl
HEALTH + FERTILITY		AHDB	
Fertility	-3.4 Non-Improver	Somatic Cell	-10 Improver
Lifespan	55 Improver	Mastitis	0 Improver
Calving Ease	-0.5 Harder	TB Resistance	3.3 Improver
HealthyCow	58 Improver	EnviroCow	2.1 Improver
MANAGEMENT		AHDB	
Lameness	1.0 Improver	Maintenance	1 Larger
Digital Derm	0.00 Improver	Body Condition	-1.32 Leaner
Calf Survival	0.60 Improver	Temperament	0.04 Docile
Gestation	0 Shorter	Ease of Milk	0.80 Easier
ECOFEEED + ROBOTIC COW			
Eco\$	\$632	EcoFeed Heifer	91
RCI	5.8	EcoFeed Cow	101

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

DG PHOENIX

Parfect x Moline x Soundcloud



Intl ID: HONLD000577128444
NAAB: 522H005797 | AICode: H08050
Supplier: Cogent | Source: AHDB GBR

Breeder: Diamond Genetics, DE | aAa: 0 | Credit: Luca Noll
Photo Caption: DG Phoenix
Proteins: KCBB A1A2 | Haplotypes: No Negative Haplotypes

Sire: Siemers Rengd Parfect by Renegade
Dam: Wilder 365163 by Moline
MGD: HET SC Charlene SP VG87 by Soundcloud

£PLI Rib: 68%

£PLI 480 **TPI +3081**
Eco\$ 670 **Conf +10**



CONFORMATION

	-2	-1	+1	+2	Type Dtrs: 0 - 0
Type Merit					2.49 Excellent
Mammary					2.17 Excellent
Legs + Feet					2.14 Excellent
Stature					0.41 151cm
Chest Width					0.90 Wide
Body Depth					0.14 Deep
Rib Structure					0.49 Open
Rump Angle					-0.46 High Plins
Rump Width					1.72 Wide
Rear Legs SV					0.89 Sickled
Foot Angle					-0.48 Low
Fore Udder Att.					1.43 Strong
Rear Udder Ht.					1.69 High
Udder Support					0.98 Strong
Udder Depth					1.79 Shallow
Front Teat Pl.					0.81 Close
Teat Length					0.82 5.2cm
Rear Teat Pl.					1.19 Close
Teat Position S					1.10 Apart
Locomotion					2.59 Excellent

PRODUCTION

		AHDB
Milk	511 kg	74% Rib
Fat	30.3 kg	0.11%
Protein	18.2 kg	0.02%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

		AHDB
Fertility	2.4 Improver	Somatic Cell -3 Improver
Lifespan	73 Improver	Mastitis -1 Improver
Calving Ease	0.3 Easier	TB Resistance 2.5 Improver
HealthyCow	167 Improver	EnviroCow 1.8 Improver

MANAGEMENT

		AHDB
Lameness	0.5 Improver	Maintenance 8 Larger
Digital Derm	0.10 Improver	Body Condition 0.68 Fatter
Calf Survival	3.20 Improver	Temperament 1.64 Docile
Gestation	1 Shorter	Ease of Milk 1.44 Easier

ECOFEEED + ROBOTICCOW

Eco\$	\$670	EcoFeed Heifer 101
RCI	4.9	EcoFeed Cow 91

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

SIEMERS TAO PRADA

Taos x Granite x Denver



Intl ID: H0840003218556047
NAAB: 515H000402 | AICode: H07299
Supplier: AITotal | Source: AHDB ITB

Breeder: Siemers Holsteins, US | aAa: 561432 | Credit: Patty Jones
Photo Caption: Siemers Taos Prada
Proteins: KCBB A2A2 | Haplotypes: No Negative Haplotypes

Sire: Leaninghouse Taos by Renegade
Dam: Siemers Grt Parini 28262 EX91 by Granite
MGD: Siemers Denver Parini VG85 by Denver

£PLI Rib: 76%

£PLI 456 **TPI +3042**
Eco\$ 591 **NM\$ 374**



CONFORMATION

	-2	-1	+1	+2	Type Dtrs: 0 - 0
Type Merit					1.22 Excellent
Mammary					1.77 Excellent
Legs + Feet					1.28 Excellent
Stature					0.65 152cm
Chest Width					1.11 Wide
Body Depth					-0.67 Shallow
Rib Structure					-0.74 Coarse
Rump Angle					-0.56 High Plins
Rump Width					2.03 Wide
Rear Legs SV					-0.17 Straight
Foot Angle					0.76 Steep
Fore Udder Att.					1.73 Strong
Rear Udder Ht.					0.42 High
Udder Support					0.89 Strong
Udder Depth					2.56 Shallow
Front Teat Pl.					0.15 Close
Teat Length					0.81 5.2cm
Rear Teat Pl.					-0.15 Apart
Teat Position S					-0.16 Close
Locomotion					1.34 Excellent

PRODUCTION

		AHDB
Milk	443 kg	86% Rib
Fat	23.4 kg	0.06%
Protein	19.1 kg	0.05%
Dtrs (Dtrs-Herds)	0-0 UK	377-128 Intl

HEALTH + FERTILITY

		AHDB
Fertility	7.1 Improver	Somatic Cell -8 Improver
Lifespan	76 Improver	Mastitis 0 Improver
Calving Ease	0.2 Easier	TB Resistance 0.7 Improver
HealthyCow	155 Improver	EnviroCow 1.7 Improver

MANAGEMENT

		AHDB
Lameness	0.3 Improver	Maintenance 1.4 Larger
Digital Derm	0.00 Improver	Body Condition 2.13 Fatter
Calf Survival	0.50 Improver	Temperament 0.72 Docile
Gestation	-2 Longer	Ease of Milk 0.36 Easier

ECOFEEED + ROBOTICCOW

Eco\$	\$591	EcoFeed Heifer 102
RCI	5.5	EcoFeed Cow 85

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TP18, PFAT: CDCB, Conformation: CDN, TP18 is registered trademark of Holstein USA.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TP18, PFAT: CDCB, Conformation: CDN, TP18 is registered trademark of Holstein USA.

SHIELD YOUR HERD THIS CALVING SEASON.

PRIMESTART COLOSTRUM REPLACER

The quality of maternal colostrum can vary with weather, nutrition, cow condition, and calving stress. But newborn immunity should never vary. Primestart Colostrum replacer delivers consistent protection, ensuring every calf receives the immunity it needs – every time, without guesswork.



SCAN ME

Guarantee immunity this calving season,
FREEPHONE: 0800 783 7258



TERRA-LINDA REMBRANDT

Harmony x Perfect x Doc



Intl ID: H0840003265837819
 NAAB: 515H000514 | AICode: H085663
 Supplier: AITotal | Source: AHDB GBR
 Breeder: Terra-Linda Dairy, US | aAa: 234165 | Credit: Patty Jones
 Photo Caption: Terra-Linda Rembrandt
 Proteins: KCAB A1A2 | Haplotypes: No Negative Haplotypes

Sire: AOT Perfect Harmony by Perfect
 Dam: Terra-Linda Parfect 1134 VG86 by Perfect
 MGD: Terra-Linda Doc 794 EX90 by Doc

£PLI Rib: 67%

£PLI 476 **TPI +3190**
PTAT 1.97 **Conf +8**



CONFORMATION

	-2	-1	+1	+2	Score	Quality
Type Merit					1.98	Excellent
Mammary					1.86	Excellent
Legs + Feet					1.16	Excellent
Stature					0.85	152cm
Chest Width					0.95	Wide
Body Depth					0.81	Deep
Rib Structure					1.32	Open
Rump Angle					-0.19	High Pins
Rump Width					2.45	Wide
Rear Legs SV					0.89	Sickled
Foot Angle					-1.02	Low
Fore Udder Att.					1.44	Strong
Rear Udder Ht.					1.52	High
Udder Support					1.80	Strong
Udder Depth					0.90	Shallow
Front Teat Pl.					1.49	Close
Teat Length					-0.33	4.9cm
Rear Teat Pl.					1.89	Close
Teat Position S					1.96	Apart
Locomotion					1.93	Excellent

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TP1B, PTAT: CDCB, Conformation: CDN, TP1B is registered trademark of Holstein USA.

GENOMIC SIRE

OCD BOLT ACTION RHETT

Bolt Action x Prusik x Captain



Intl ID: H0840003285652397
 NAAB: 522H006728 | AICode: H08726
 Supplier: Cogent | Source: AHDB GBR
 Breeder: Oakfield Corners Dairy, US | aAa: 0 | Credit: Jane Steel
 Photo Caption: OCD Bolt Action Rhett
 Proteins: KCAA A2A2 | Haplotypes: No Negative Haplotypes

Sire: RMD-Dotterer Bolt Action by Gameday
 Dam: OCD Prusik 21663 by Prusik
 MGD: OCD Captain Rae 63785 VG88 by Captain

£PLI Rib: 66%

£PLI 697 **TPI +3362**
Eco\$ 980 **Conf +9**



CONFORMATION

	-2	-1	+1	+2	Score	Quality
Type Merit					2.33	Excellent
Mammary					2.69	Excellent
Legs + Feet					0.67	Excellent
Stature					0.13	151cm
Chest Width					-0.11	Narrow
Body Depth					-0.87	Shallow
Rib Structure					1.21	Open
Rump Angle					0.37	Sloped
Rump Width					0.72	Wide
Rear Legs SV					-0.19	Straight
Foot Angle					0.21	Steep
Fore Udder Att.					2.05	Strong
Rear Udder Ht.					2.63	High
Udder Support					0.93	Strong
Udder Depth					1.26	Shallow
Front Teat Pl.					1.25	Close
Teat Length					-0.80	4.8cm
Rear Teat Pl.					1.45	Close
Teat Position S					1.06	Apart
Locomotion					0.46	Excellent

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TP1B, PTAT: CDCB, Conformation: CDN, TP1B is registered trademark of Holstein USA.

GENOMIC SIRE

PRODUCTION

Milk	765 kg	74% Rib
Fat	29.4 kg	-0.01%
Protein	24.3 kg	-0.01%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

Fertility	4.3 Improver	Somatic Cell	-2 Improver
Lifespan	67 Improver	Mastitis	0 Improver
Calving Ease	-0.5 Harder	TB Resistance	2.6 Improver
HealthyCow	122 Improver	EnviroCow	1.9 Improver

MANAGEMENT

Lameness	1.2 Improver	Maintenance	12 Larger
Digital Derm	0.40 Improver	Body Condition	0.68 Fatter
Calf Survival	0.60 Improver	Temperament	0.61 Docile
Gestation	-1 Longer	Ease of Milk	1.89 Easier

ECOFEEED + ROBOTICCOW

Eco\$	-	EcoFeed Heifer	-
RCI	-	EcoFeed Cow	-

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

PRODUCTION

Milk	622 kg	73% Rib
Fat	42.8 kg	0.20%
Protein	25.4 kg	0.06%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

Fertility	2.3 Improver	Somatic Cell	-16 Improver
Lifespan	104 Improver	Mastitis	-1 Improver
Calving Ease	0.6 Easier	TB Resistance	1.8 Improver
HealthyCow	186 Improver	EnviroCow	3.3 Improver

MANAGEMENT

Lameness	3.4 Improver	Maintenance	-2 Smaller
Digital Derm	0.40 Improver	Body Condition	-0.68 Leaner
Calf Survival	1.00 Improver	Temperament	0.59 Docile
Gestation	0 Shorter	Ease of Milk	1.11 Easier

ECOFEEED + ROBOTICCOW

Eco\$	\$980	EcoFeed Heifer	98
RCI	5.9	EcoFeed Cow	100

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

STGEN PARF RIESEL

Perfect x Captain x Dedicate



Intl ID: H0840003252542760
 NAAB: 551H005928 | AICode: H08494
 Supplier: STGenetics | Source: AHDB GBR
 Breeder: STGenetics, US | aAa: 423615 | Credit: Patty Jones
 Photo Caption: STGen Parf Riesel
 Proteins: KCBB A2A2 | Haplotypes: No Negative Haplotypes

Sire: Siemers Rengd Perfect by Renegade
 Dam: STGen S Captain 5541 GP80 by Captain
 MGD: STGen 85102 by Dedicate

£PLI Rib: 68%

£PLI 498 **TPI +3181**
Eco\$ 823 **NM\$ 505**



STANTONS RIGHT STUFF PP

Remover PP x Bundle x Bight-P



Intl ID: HOCAN00014062859
 NAAB: 724H002031 | AICode: H07733
 Supplier: Validity | Source: AHDB GBR
 Breeder: Stanton Bros, CA | aAa: 0 | Credit: Claire Swale
 Photo Caption: Dam of Right Stuff: Stantons What It Takes P VG88
 Proteins: KCBB A2A2 | Haplotypes: No Negative Haplotypes

Sire: Stantons Remover PP by Luster P
 Dam: Stantons What It Takes P VG88 by Bundle
 MGD: Stantons Bight Melody VG85-2yr by Bight P

£PLI Rib: 67%

£PLI 427 **TPI +2840**
Eco\$ 506 **Conf +11**



CONFORMATION		holstein UK				
		-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit						1.61 Excellent
Mammary						1.40 Excellent
Legs + Feet						2.04 Excellent
Stature						0.70 152cm
Chest Width						0.54 Wide
Body Depth						-0.02 Shallow
Rib Structure						0.54 Open
Rump Angle						-0.86 High Pins
Rump Width						2.15 Wide
Rear Legs SV						0.38 Sickled
Foot Angle						-0.34 Low
Fore Udder Att.						0.84 Strong
Rear Udder Ht.						1.03 High
Udder Support						0.84 Strong
Udder Depth						1.00 Shallow
Front Teat Pl.						0.02 Close
Teat Length						-0.46 4.9cm
Rear Teat Pl.						0.72 Close
Teat Position S						1.85 Apart
Locomotion						2.52 Excellent

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NM\$, TPI®, FIAT, CCoC, Conformation: CDN, TPI® is registered trademark of Holstein USA.

PRODUCTION		AHDB	
Milk	344 kg		74% Rib
Fat	22.9 kg		0.11%
Protein	20.4 kg		0.11%
Dtrs (Dtrs-Herds)	0-0 UK		0-0 Intl
HEALTH + FERTILITY		AHDB	
Fertility	8.3 Improver	Somatic Cell	6 Non-Improver
Lifespan	61 Improver	Mastitis	0 Improver
Calving Ease	-0.7 Harder	TB Resistance	3.7 Improver
HealthyCow	163 Improver	EnviroCow	2.0 Improver
MANAGEMENT		AHDB	
Lameness	1.6 Improver	Maintenance	9 Larger
Digital Derm	0.40 Improver	Body Condition	0.04 Fatter
Calf Survival	2.00 Improver	Temperament	0.57 Docile
Gestation	0 Shorter	Ease of Milk	1.83 Easier
ECOFEED + ROBOTICCOW			
Eco\$	\$823	EcoFeed Heifer	99
RCI	5.8	EcoFeed Cow	101

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

CONFORMATION		holstein UK				
		-2	-1	+1	+2	Type Dtrs: 0-0
Type Merit						2.35 Excellent
Mammary						1.91 Excellent
Legs + Feet						1.54 Excellent
Stature						0.89 152cm
Chest Width						1.32 Wide
Body Depth						1.01 Deep
Rib Structure						1.81 Open
Rump Angle						0.48 Sloped
Rump Width						1.98 Wide
Rear Legs SV						1.21 Sickled
Foot Angle						0.21 Steep
Fore Udder Att.						1.67 Strong
Rear Udder Ht.						1.61 High
Udder Support						1.94 Strong
Udder Depth						0.98 Shallow
Front Teat Pl.						1.77 Close
Teat Length						-0.29 4.9cm
Rear Teat Pl.						2.29 Close
Teat Position S						1.14 Apart
Locomotion						1.14 Excellent

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NM\$, TPI®, FIAT, CCoC, Conformation: CDN, TPI® is registered trademark of Holstein USA.

PRODUCTION		AHDB	
Milk	931 kg		73% Rib
Fat	26.8 kg		-0.11%
Protein	28.5 kg		-0.02%
Dtrs (Dtrs-Herds)	0-0 UK		0-0 Intl
HEALTH + FERTILITY		AHDB	
Fertility	-1.4 Non-Improver	Somatic Cell	2 Non-Improver
Lifespan	43 Improver	Mastitis	1 Non-Improver
Calving Ease	0.0 Harder	TB Resistance	1.7 Improver
HealthyCow	67 Improver	EnviroCow	1.9 Improver
MANAGEMENT		AHDB	
Lameness	1.0 Improver	Maintenance	1.3 Larger
Digital Derm	-0.10 Non-Improver	Body Condition	-0.60 Leaner
Calf Survival	1.60 Improver	Temperament	-0.15 Defiant
Gestation	0 Shorter	Ease of Milk	0.41 Easier
ECOFEED + ROBOTICCOW			
Eco\$	\$506	EcoFeed Heifer	93
RCI	3.1	EcoFeed Cow	91

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

KOEPON OH ROBIN RED

Rubels Red x Salvatore x Rubicon



Int'l ID: HONLD000571815324
 NAAB: 522H004321 | AICode: H06359
 Supplier: Cogent | Source: AHDB ITB
 Breeder: M'bedrijff de Oosterhof, NL | aAa: 342156 | Credit: Jane Steel
 Photo Caption: Daughter of Robin; Tarshaw Robin Morag 3 Red
 Proteins: KCBB A1A1 | Haplotypes: No Negative Haplotypes

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

EPLI Rib: 96%

£PLI 344 **TPI +2806**
Eco\$ 458 **Conf +8**



CONFORMATION

holstein UK

	-2	-1	+1	+2	Type Dtrs: 511 - 159
Type Merit					1.98 Excellent
Mammary					1.69 Excellent
Legs + Feet					1.37 Excellent
Stature					0.74 152cm
Chest Width					0.80 Wide
Body Depth					0.60 Deep
Rib Structure					1.39 Open
Rump Angle					0.35 Sloped
Rump Width					2.80 Wide
Rear Legs SV					0.78 Sickled
Foot Angle					-0.20 Low
Fore Udder Att.					0.45 Strong
Rear Udder Ht.					1.66 High
Udder Support					0.93 Strong
Udder Depth					0.24 Shallow
Front Teat Pl.					1.92 Close
Teat Length					1.00 5.3cm
Rear Teat Pl.					0.78 Close
Teat Position S					-0.70 Close
Locomotion					1.52 Excellent

PRODUCTION

AHDB

Milk	734 kg	99% Rib
Fat	17.8 kg	-0.13%
Protein	21.6 kg	-0.03%
Dtrs (Dtrs-Herds)	1190-270 UK	2814-968 Intl

HEALTH + FERTILITY

AHDB

Fertility	-1.8 Non-Improver	Somatic Cell	-24 Improver
Lifespan	18 Improver	Mastitis	-1 Improver
Calving Ease	-1.1 Harder	TB Resistance	1.9 Improver
HealthyCow	75 Improver	EnviroCow	1.2 Improver

MANAGEMENT

AHDB

Lameness	-0.4 Non-Improver	Maintenance	9 Larger
Digital Derm	0.10 Improver	Body Condition	1.07 Fatter
Calf Survival	-0.40 Non-Improver	Temperament	1.40 Docile
Gestation	-2 Longer	Ease of Milk	0.92 Easier

ECOFEEED + ROBOTICCOW

Eco\$	\$458	EcoFeed Heifer	104
RCI	3.6	EcoFeed Cow	95

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

COGENT 3STAR OH ROCK RED

Camden x Rubels Red x Salvatore



Int'l ID: H0GBR728173100269
 NAAB: 522H005077 | AICode: H07568
 Supplier: Cogent | Source: AHDB GBR
 Breeder: Cogent Breeding, GB | aAa: 243 | Credit: Jane Steel
 Photo Caption: Cogent 3Star Oh Rock Red
 Proteins: KCAB A1A2 | Haplotypes: No Negative Haplotypes

Sire: Koepon Camden by Solitair P
 Dam: 3Star OH Red Rose VG86-2yr by Rubels
 MGD: Lakeside Ups Red Range VG86 by Salvatore

EPLI Rib: 67%

£PLI 659 **TPI +3068**
Eco\$ 733 **NM\$ 691**



CONFORMATION

holstein UK

	-2	-1	+1	+2	Type Dtrs: 0 - 0
Type Merit					1.26 Excellent
Mammary					0.76 Excellent
Legs + Feet					1.29 Excellent
Stature					-0.23 151cm
Chest Width					-0.85 Narrow
Body Depth					-0.71 Shallow
Rib Structure					1.06 Open
Rump Angle					0.32 Sloped
Rump Width					0.20 Wide
Rear Legs SV					1.72 Sickled
Foot Angle					-0.21 Low
Fore Udder Att.					-0.24 Weak
Rear Udder Ht.					0.95 High
Udder Support					0.67 Strong
Udder Depth					0.08 Shallow
Front Teat Pl.					0.39 Close
Teat Length					0.41 5.1cm
Rear Teat Pl.					0.74 Close
Teat Position S					0.41 Apart
Locomotion					1.17 Excellent

PRODUCTION

AHDB

Milk	837 kg	73% Rib
Fat	33.5 kg	0.00%
Protein	29.5 kg	0.02%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

AHDB

Fertility	2.5 Improver	Somatic Cell	-29 Improver
Lifespan	125 Improver	Mastitis	-1 Improver
Calving Ease	0.3 Easier	TB Resistance	2.3 Improver
HealthyCow	178 Improver	EnviroCow	3.3 Improver

MANAGEMENT

AHDB

Lameness	0.9 Improver	Maintenance	-10 Smaller
Digital Derm	0.20 Improver	Body Condition	-1.21 Leaner
Calf Survival	0.50 Improver	Temperament	0.32 Docile
Gestation	0 Shorter	Ease of Milk	0.09 Easier

ECOFEEED + ROBOTICCOW

Eco\$	\$733	EcoFeed Heifer	103
RCI	4.4	EcoFeed Cow	101

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NM\$, TPI®, FPIA: CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NM\$, TPI®, FPIA: CDCB, Conformation: CDN, TPI® is registered trademark of Holstein USA.

STGEN PARF ROSEVILLE

Perfect x Twitch x Charl



Intl ID: H0840003252542498
 NAAB: 551H005924 | AI Code: H08157
 Supplier: STGenetics | Source: AHDB GBR
 Breeder: STGenetics, US | aAa: 243156 | Credit: Patty Jones
 Photo Caption: STGen Parf Roseville
 Proteins: KCAB A1A2 | Haplotypes: No Negative Haplotypes

Sire: Siemers Rengd Perfect by Renegade
 Dam: STGen Twitch 94351 by Twitch
 MGD: Genosource Rogue 80160 GP80 by Charl

£PLI Rib: 68%

£PLI 456 **TPI +3075**
Eco\$ 800 **Conf +9**



FEPRO SAFETY

Bolt Action x Conway x Riveting



Intl ID: HOCAN00014472190
 NAAB: 551H006151 | AI Code: H08493
 Supplier: STGenetics | Source: AHDB GBR
 Breeder: Fepro Farms, CA | aAa: 0 | Credit: Patty Jones
 Photo Caption: Fepro Safety
 Proteins: KCAB A2A2 | Haplotypes: No Negative Haplotypes

Sire: RMD-Dotterer Bolt Action by Gameday
 Dam: Fepro Conway Sea Kale VG85 -2yr by Conway
 MGD: Fepro Riveting Seaside VG88 by Riveting

£PLI Rib: 67%

£PLI 636 **TPI +3230**
Eco\$ 776 **Conf +8**



CONFORMATION		holsteinUK	
		Type Dtrs: 0 - 0	
Type Merit	2.39	Excellent	
Mammary	2.31	Excellent	
Legs + Feet	1.86	Excellent	
Stature	0.11	151cm	
Chest Width	0.90	Wide	
Body Depth	0.55	Deep	
Rib Structure	0.49	Open	
Rump Angle	-1.11	High Pins	
Rump Width	1.89	Wide	
Rear Legs SV	-0.64	Straight	
Foot Angle	0.69	Steep	
Fore Udder Att.	1.83	Strong	
Rear Udder Ht.	2.00	High	
Udder Support	0.97	Strong	
Udder Depth	1.06	Shallow	
Front Teat Pl.	1.06	Close	
Teat Length	0.02	5cm	
Rear Teat Pl.	1.07	Close	
Teat Position S	1.82	Apart	
Locomotion	1.93	Excellent	

PRODUCTION		AHDB	
Milk	639 kg	74%	Rib
Fat	28.4 kg	0.03%	
Protein	20.2 kg	-0.01%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl	
HEALTH + FERTILITY		AHDB	
Fertility	0.7 Improver	Somatic Cell	-8 Improver
Lifespan	27 Improver	Mastitis	-1 Improver
Calving Ease	-0.6 Harder	TB Resistance	3 Improver
HealthyCow	123 Improver	EnviroCow	1.7 Improver
MANAGEMENT		AHDB	
Lameness	1.5 Improver	Maintenance	6 Larger
Digital Derm	0.10 Improver	Body Condition	0.53 Fatter
Calf Survival	1.60 Improver	Temperament	1.47 Docile
Gestation	1 Shorter	Ease of Milk	0.93 Easier
ECOFEED + ROBOTICCOW			
Eco\$	\$800	EcoFeed Heifer	101
RCI	4.2	EcoFeed Cow	106

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

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TP#8, P#AT, CDCS, Conformation: CDN, TP#8 is registered trademark of Holstein USA.

CONFORMATION		holsteinUK	
		Type Dtrs: 0 - 0	
Type Merit	1.32	Excellent	
Mammary	2.13	Excellent	
Legs + Feet	0.53	Excellent	
Stature	0.50	152cm	
Chest Width	0.54	Wide	
Body Depth	-0.49	Shallow	
Rib Structure	0.37	Open	
Rump Angle	1.01	Sloped	
Rump Width	1.09	Wide	
Rear Legs SV	0.77	Sickled	
Foot Angle	-0.15	Low	
Fore Udder Att.	1.87	Strong	
Rear Udder Ht.	1.69	High	
Udder Support	0.54	Strong	
Udder Depth	0.98	Shallow	
Front Teat Pl.	1.56	Close	
Teat Length	-1.21	4.6cm	
Rear Teat Pl.	1.10	Close	
Teat Position S	0.72	Apart	
Locomotion	0.50	Excellent	

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TP#8, P#AT, CDCS, Conformation: CDN, TP#8 is registered trademark of Holstein USA.

PRODUCTION		AHDB	
Milk	359 kg	73%	Rib
Fat	42.7 kg	0.33%	
Protein	21.5 kg	0.11%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl	
HEALTH + FERTILITY		AHDB	
Fertility	3.3 Improver	Somatic Cell	-11 Improver
Lifespan	58 Improver	Mastitis	-1 Improver
Calving Ease	1.3 Easier	TB Resistance	2.5 Improver
HealthyCow	162 Improver	EnviroCow	2.7 Improver
MANAGEMENT		AHDB	
Lameness	2.8 Improver	Maintenance	7 Larger
Digital Derm	0.50 Improver	Body Condition	0.37 Fatter
Calf Survival	1.60 Improver	Temperament	0.71 Docile
Gestation	-1 Longer	Ease of Milk	0.87 Easier
ECOFEED + ROBOTICCOW			
Eco\$	\$776	EcoFeed Heifer	99
RCI	6.2	EcoFeed Cow	89

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

STGEN HANX STARK PP

Hanx P x Captain x Monument



Intl ID: H0840003252544224
 NAAB: 522H006561 | AICode: H08442
 Supplier: Cogent | Source: AHDB GBR
 Breeder: STGenetics, US | aAa: 243 | Credit: Jane Steel
 Photo Caption: STGen Hanx Stark PP
 Proteins: KCBB A2A2 | Haplotypes: POC

Sire: Siemers Hanan Hanx P by Hanans
 Dam: Genosource Captain 72555 GP80 by Captain
 MGD: Pine-Tree 8178 Monu 8707 VG87 by Monument

£PLI Rib: 67%

£PLI 440 **TPI +2990**
Eco\$ 398 **NM\$ 430**



COGENT HLYWD SUNSET

Hollywood x Gameday x Legacy



Intl ID: H0GBR728173600330
 NAAB: 522H005845 | AICode: H07923
 Supplier: Cogent | Source: AHDB GBR
 Breeder: Cogent Breeding, GB | aAa: 423 | Credit: Jane Steel
 Photo Caption: Cogent Hlywd Sunset
 Proteins: KCAB A2A2 | Haplotypes: No Negative Haplotypes

Sire: Welcome-Tel To Hollywood by Heir
 Dam: Cherrypencol G 6138 by Gameday
 MGD: Cherrypencol Lindy VG87 by Legacy

£PLI Rib: 67%

£PLI 634 **TPI +3152**
Eco\$ 668 **NM\$ 747**



CONFORMATION

	-2	-1	+1	+2	Type Dtrs: 0 - 0
Type Merit					0.52 Excellent
Mammary					1.81 Excellent
Legs + Feet					0.17 Excellent
Stature					1.02 152cm
Chest Width					-1.14 Narrow
Body Depth					-0.48 Shallow
Rib Structure					0.97 Open
Rump Angle					-1.12 High Pins
Rump Width					0.79 Wide
Rear Legs SV					1.51 Sickled
Foot Angle					-1.15 Low
Fore Udder Att.					1.20 Strong
Rear Udder Ht.					1.65 High
Udder Support					1.47 Strong
Udder Depth					1.39 Shallow
Front Teat Pl.					1.27 Close
Teat Length					0.02 5cm
Rear Teat Pl.					1.20 Close
Teat Position S					0.35 Apart
Locomotion					0.37 Excellent

PRODUCTION

		AHDB
Milk	353 kg	73% Rib
Fat	21.2 kg	0.08%
Protein	16.4 kg	0.06%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

		AHDB
Fertility	4.9 Improver	Somatic Cell -13 Improver
Lifespan	61 Improver	Mastitis 0 Improver
Calving Ease	0.2 Easier	TB Resistance 1.1 Improver
HealthyCow	149 Improver	EnviroCow 2.0 Improver

MANAGEMENT

		AHDB
Lameness	0.9 Improver	Maintenance 1 Larger
Digital Derm	0.00 Improver	Body Condition -1.63 Leaner
Calf Survival	2.20 Improver	Temperament 1.09 Docile
Gestation	-1 Longer	Ease of Milk 0.99 Easier

ECOFEEED + ROBOTICCOW

Eco\$	\$398	EcoFeed Heifer 103
RCI	3.8	EcoFeed Cow 73

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

CONFORMATION

	-2	-1	+1	+2	Type Dtrs: 0 - 0
Type Merit					0.79 Excellent
Mammary					1.18 Excellent
Legs + Feet					0.24 Excellent
Stature					-1.24 150cm
Chest Width					-0.81 Narrow
Body Depth					-1.19 Shallow
Rib Structure					0.24 Open
Rump Angle					-0.07 High Pins
Rump Width					0.42 Wide
Rear Legs SV					-0.53 Straight
Foot Angle					-0.13 Low
Fore Udder Att.					1.39 Strong
Rear Udder Ht.					0.82 High
Udder Support					-0.40 Broken
Udder Depth					0.25 Shallow
Front Teat Pl.					0.26 Close
Teat Length					-1.24 4.6cm
Rear Teat Pl.					0.07 Close
Teat Position S					0.72 Apart
Locomotion					0.17 Excellent

PRODUCTION

		AHDB
Milk	374 kg	73% Rib
Fat	29.7 kg	0.17%
Protein	21.0 kg	0.10%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

		AHDB
Fertility	4.3 Improver	Somatic Cell -18 Improver
Lifespan	101 Improver	Mastitis -2 Improver
Calving Ease	0.9 Easier	TB Resistance 1.6 Improver
HealthyCow	203 Improver	EnviroCow 3.0 Improver

MANAGEMENT

		AHDB
Lameness	3.7 Improver	Maintenance -18 Smaller
Digital Derm	0.50 Improver	Body Condition -0.73 Leaner
Calf Survival	2.10 Improver	Temperament -0.58 Defiant
Gestation	0 Shorter	Ease of Milk -0.53 Harder

ECOFEEED + ROBOTICCOW

Eco\$	\$668	EcoFeed Heifer 94
RCI	3.6	EcoFeed Cow 95

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TP#B, PFAI: CDCB, Conformation: CDN, TP#B is registered trademark of Holstein USA.

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK, NMS, TP#B, PFAI: CDCB, Conformation: CDN, TP#B is registered trademark of Holstein USA.

COGENT B TULSA

Trooper x Zazzle x Crimson



Int'l ID: H0GBR582935119256
NAAB: 522H006328 | AI Code: H08085
Supplier: Cogent | Source: AHDB GBR

Breeder: Cogent Breeding & Balmangan Farms, GB | aAa: 324 | Credit: AI Total
Photo Caption: Dam of Tulsa: BG Zazzle C Carlin K VG86
Proteins: KCBB A1A2 | Haplotypes: No Negative Haplotypes

Sire: Plain-Knoll Renegade Trooper by Renegade
Dam: BG Zazzle C Carlin K VG86 by Zazzle
MGD: BG Crimson V Carlin C SP 7* by Crimson

£PLI Rib: 67%

£PLI 580 **TPI +3137**
Eco\$ 779 **NM\$ 646**



TERRA LINDA UNDERDOG

Dropbox x Perfect x Excalibur



Int'l ID: H0840003280191084
NAAB: 515H000568 | AI Code: H08671
Supplier: AITotal | Source: AHDB GBR

Breeder: Terra-Linda Dairy, US | aAa: 345216 | Credit: Patty Jones
Photo Caption: Terra-Linda Underdog
Proteins: KCBB A2A2 | Haplotypes: No Negative Haplotypes

Sire: Kings-Ransom Dropbox by Highjump
Dam: Terra-Linda Parf 11376 by Perfect
MGD: Terra-Linda Excalibur May VG88 by Excalibur

£PLI Rib: 67%

£PLI 526 **TPI +3187**
PTAT 2.51 **Conf +9**



CONFORMATION		holsteinUK	
		Type Dtrs: 0 - 0	
Type Merit	0.79	Excellent	
Mammary	0.85	Excellent	
Legs + Feet	0.38	Excellent	
Stature	0.01	151cm	
Chest Width	0.59	Wide	
Body Depth	-0.31	Shallow	
Rib Structure	0.23	Open	
Rump Angle	0.49	Sloped	
Rump Width	0.14	Wide	
Rear Legs SV	0.58	Sickled	
Foot Angle	-0.30	Low	
Fore Udder Att.	1.17	Strong	
Rear Udder Ht.	1.16	High	
Udder Support	-0.57	Broken	
Udder Depth	-0.05	Deep	
Front Teat Pl.	-0.13	Apart	
Teat Length	0.94	5.3cm	
Rear Teat Pl.	0.65	Close	
Teat Position S	-0.35	Close	
Locomotion	0.64	Excellent	

PRODUCTION		AHDB	
Milk	681 kg	73% Rib	
Fat	46.7 kg	0.22%	
Protein	28.5 kg	0.07%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl	
HEALTH + FERTILITY		AHDB	
Fertility	1.7 Improver	Somatic Cell	9 Non-Improver
Lifespan	55 Improver	Mastitis	3 Non-Improver
Calving Ease	-0.3 Harder	TB Resistance	1.9 Improver
HealthyCow	27 Improver	EnviroCow	3.1 Improver
MANAGEMENT		AHDB	
Lameness	0.2 Improver	Maintenance	3 Larger
Digital Derm	-0.10 Non-Improver	Body Condition	0.36 Fatter
Calf Survival	1.30 Improver	Temperament	-0.23 Defiant
Gestation	-2 Longer	Ease of Milk	0.64 Easier
ECOFEED + ROBOTICCOW		AHDB	
Eco\$	\$779	EcoFeed Heifer	102
RCI	5.3	EcoFeed Cow	84

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

CONFORMATION		holsteinUK	
		Type Dtrs: 0 - 0	
Type Merit	1.25	Excellent	
Mammary	1.61	Excellent	
Legs + Feet	1.33	Excellent	
Stature	1.61	153cm	
Chest Width	1.32	Wide	
Body Depth	0.73	Deep	
Rib Structure	0.76	Open	
Rump Angle	-0.58	High Pins	
Rump Width	2.77	Wide	
Rear Legs SV	-0.16	Straight	
Foot Angle	1.55	Steep	
Fore Udder Att.	1.58	Strong	
Rear Udder Ht.	1.22	High	
Udder Support	0.98	Strong	
Udder Depth	1.33	Shallow	
Front Teat Pl.	0.28	Close	
Teat Length	-0.08	5cm	
Rear Teat Pl.	0.62	Close	
Teat Position S	0.10	Apart	
Locomotion	1.37	Excellent	

Proof Source: April 2026. UK Production, Health and Reproduction: AHDB Dairy. Type: Holstein UK. NM\$, TPI®, PTAT, CDCS, Conformation: CDN. TPI® is registered trademark of Holstein USA.

PRODUCTION		AHDB	
Milk	626 kg	74% Rib	
Fat	27.8 kg	0.03%	
Protein	24.0 kg	0.04%	
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl	
HEALTH + FERTILITY		AHDB	
Fertility	1.2 Improver	Somatic Cell	-18 Improver
Lifespan	82 Improver	Mastitis	-3 Improver
Calving Ease	-0.1 Harder	TB Resistance	3.9 Improver
HealthyCow	172 Improver	EnviroCow	2.1 Improver
MANAGEMENT		AHDB	
Lameness	1.1 Improver	Maintenance	22 Larger
Digital Derm	0.30 Improver	Body Condition	0.65 Fatter
Calf Survival	1.70 Improver	Temperament	0.72 Docile
Gestation	0 Shorter	Ease of Milk	0.22 Easier
ECOFEED + ROBOTICCOW		AHDB	
Eco\$	-	EcoFeed Heifer	-
RCI	-	EcoFeed Cow	-

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

BOMAZ DG SPACE **YALE**

Space x Conway x Legacy



Intl ID: H0840003272899423
 NAAB: 551H006301 | AICode: H08667
 Supplier: STGenetics | Source: AHDB GBR
 Breeder: Bomaz Farms, US | aAa: 0 | Credit: Jane Steel
 Photo Caption: Sire of Yale: DG Space
 Proteins: KCBB A2A2 | Haplotypes: No Negative Haplotypes

Sire: DG Space by Captain
 Dam: Bomaz Conway 10056 by Conway
 MGD: Bomaz Legacy 608 VG87 by Legacy

£PLI Rib: 66%

£PLI 780 **TPI +3249**
Eco\$ 929 **NM\$ 831**



CONFORMATION

	-2	-1	+1	+2	holstein UK
Type Merit					0.22 Excellent
Mammary					0.73 Excellent
Legs + Feet					0.51 Excellent
Stature					-0.83 150cm
Chest Width					-0.12 Narrow
Body Depth					-0.47 Shallow
Rib Structure					-0.53 Coarse
Rump Angle					-0.92 High Plns
Rump Width					-0.21 Narrow
Rear Legs SV					0.42 Sickled
Foot Angle					-0.87 Low
Fore Udder Att.					0.68 Strong
Rear Udder Ht.					0.18 High
Udder Support					-0.44 Broken
Udder Depth					0.50 Shallow
Front Teat Pl.					-0.68 Apart
Teat Length					-0.03 5cm
Rear Teat Pl.					-0.87 Apart
Teat Position S					0.26 Apart
Locomotion					0.82 Excellent

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PFI®, CDCB. Conformation: CDN, TPI® is registered trademark of Holstein USA.

GENOSOURCE **YAMMER**

Dominance x Upside x Captain



Intl ID: H0840003269891087
 NAAB: 551H006095 | AICode: H08637
 Supplier: STGenetics | Source: AHDB GBR
 Breeder: Genosource, US | aAa: 0 | Credit: Frank Robinson
 Photo Caption: Sire of Yammer: Sdg-Ph Delux Dominance
 Proteins: KCAB A2A2 | Haplotypes: No Negative Haplotypes

Sire: SDG-Ph Delux Dominance by Deluxe
 Dam: Genosource Yowza 71875 by Upside
 MGD: Genosource Yoshi 47552 GP81 by Captain

£PLI Rib: 67%

£PLI 721 **TPI +3392**
Eco\$ 1053 **NM\$ 961**



CONFORMATION

	-2	-1	+1	+2	holstein UK
Type Merit					0.78 Excellent
Mammary					0.32 Excellent
Legs + Feet					0.32 Excellent
Stature					-0.10 151cm
Chest Width					-0.18 Narrow
Body Depth					-0.15 Shallow
Rib Structure					1.18 Open
Rump Angle					0.00 Sloped
Rump Width					0.21 Wide
Rear Legs SV					0.53 Sickled
Foot Angle					-0.32 Low
Fore Udder Att.					-0.05 Weak
Rear Udder Ht.					-0.01 Low
Udder Support					-0.30 Broken
Udder Depth					-0.51 Deep
Front Teat Pl.					-0.04 Apart
Teat Length					-0.38 4.9cm
Rear Teat Pl.					0.25 Close
Teat Position S					0.63 Apart
Locomotion					0.31 Excellent

Proof Source: April 2026 UK Production, Health and Reproduction: AHDB Dairy, Type: Holstein UK. NMS, TPI®, PFI®, CDCB. Conformation: CDN, TPI® is registered trademark of Holstein USA.

PRODUCTION

		AHDB
Milk	331 kg	73% Rib
Fat	44.5 kg	0.36%
Protein	27.3 kg	0.19%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

		AHDB
Fertility	5.4 Improver	Somatic Cell -19 Improver
Lifespan	101 Improver	Mastitis -2 Improver
Calving Ease	0.5 Easier	TB Resistance 1.4 Improver
HealthyCow	201 Improver	EnviroCow 3.5 Improver

MANAGEMENT

		AHDB
Lameness	2.2 Improver	Maintenance -8 Smaller
Digital Derm	0.40 Improver	Body Condition 0.16 Fatter
Calf Survival	2.20 Improver	Temperament 0.52 Docile
Gestation	-2 Longer	Ease of Milk -0.16 Harder

ECOFEEED + ROBOTICCOW

Eco\$	\$929	EcoFeed Heifer	99
RCI	4.1	EcoFeed Cow	102

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.

PRODUCTION

		AHDB
Milk	1,027 kg	73% Rib
Fat	46.9 kg	0.06%
Protein	37.8 kg	0.04%
Dtrs (Dtrs-Herds)	0-0 UK	0-0 Intl

HEALTH + FERTILITY

		AHDB
Fertility	1.3 Improver	Somatic Cell -11 Improver
Lifespan	61 Improver	Mastitis 0 Improver
Calving Ease	0.3 Easier	TB Resistance 2 Improver
HealthyCow	91 Improver	EnviroCow 3.5 Improver

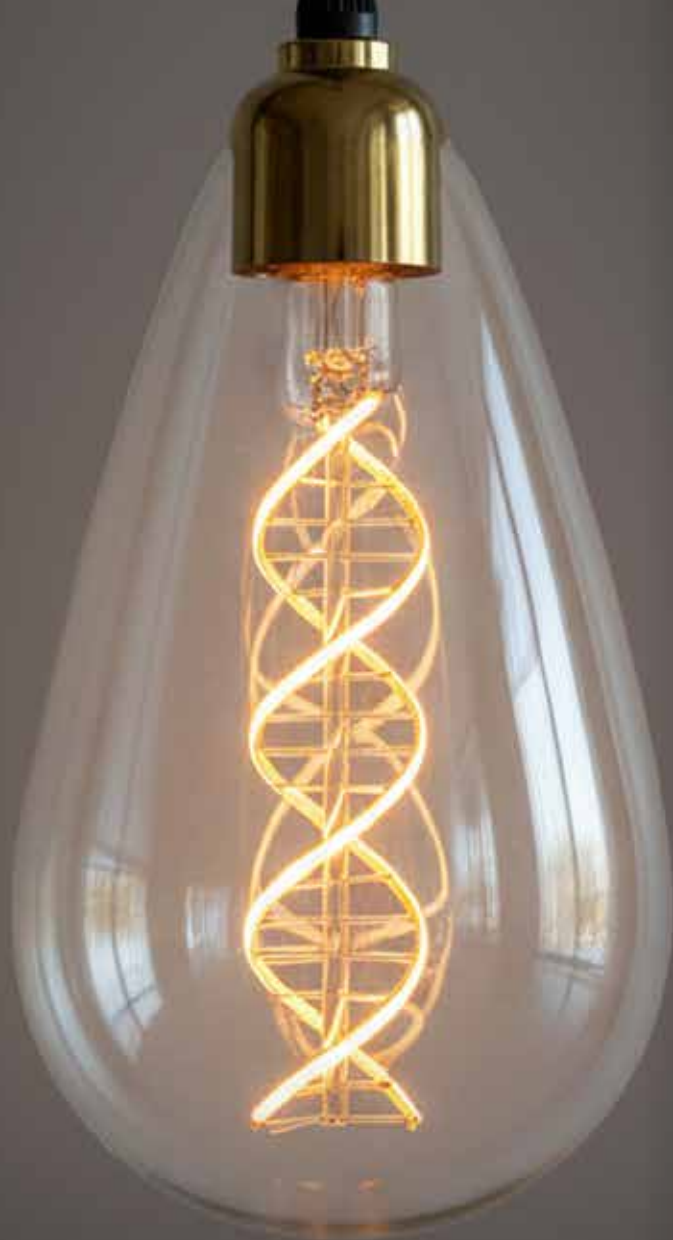
MANAGEMENT

		AHDB
Lameness	0.9 Improver	Maintenance -4 Smaller
Digital Derm	0.00 Improver	Body Condition -0.93 Leaner
Calf Survival	1.40 Improver	Temperament 0.72 Docile
Gestation	-4 Longer	Ease of Milk -0.40 Harder

ECOFEEED + ROBOTICCOW

Eco\$	\$1,053	EcoFeed Heifer	103
RCI	4.9	EcoFeed Cow	98

RoboticCow Eco\$ & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group - bulls without scores are owned by third parties.



SWITCH ON YOUR GENETICS



At Cogent, we have market-leading expertise and a full range of reproductive tools to support you in improving genetics, driving profitability and strengthening longevity of your herd.

COGENT'S PRODUCTS AND TOOLS ARE BUILT ON:

- UNWAVERING QUALITY CONTROL
- ONGOING SIGNIFICANT INVESTMENT
- RELIABLE UK DATA
- UNRIVALLED KNOWLEDGE

We are committed to driving innovation in breeding. Our complete range of solutions delivers real reproductive improvement on farm.

For all your breeding requirements contact our genetic consultants on:

0800 783 7258

The cogent *difference*

Part of the **STgenetics** group.

www.stgen.com

