



HOLSTEIN

DECEMBER 2022



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TO BRING THE MOST RELIABLE, INNOVATION-DRIVEN SOLUTIONS TO FARMERS!

ultraplus™

THE HIGHEST CONCEPTION RATES EVER SEEN IN THE CATTLE INDUSTRY

Ultraplus is an enhanced Conception Rate gender-sorted semen with a 3% fertility increase over the current industry-leading 4M. Backed by three years of research and confirmed by field data on 72 farms with 15,434 inseminations of 52 different sires in lactating cows, Ultraplus has a 14% Conception Rate increase over the initial gender-sorted semen. All current sires are available through this refined semen sorting process and at 90+% of desired gender.





Ecofeed[®] heifer

FEED CONVERSION EFFICIENCY
during the growing stage
IN HEIFERS

FOR A LIFETIME OF
FEED EFFICIENT GENETICS

Part of the **STgenetics** group.

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FEED CONVERSION EFFICIENCY
during the lactating stage
IN COWS

Selecting animals with higher EcoFeed scores is the solution to cost saving and reducing environmental impact.

EcoFeed scores are now available for heifers and cows, to help you make cost savings during the growing period as well as throughout lactation.

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Genomic Sires

NEW	8	AREN P
	8	BETTERMENT
	9	BORAZ
	9	BRYSON
	10	CAPTIVATE
	10	CASIMIR
	11	CHAPLIN
	11	CAPTAIN
NEW	14	CHARMER
	15	CHASE
	16	COOPER
	16	COSMO
	17	COSTEAU
NEW	17	CRUZER
	18	DAVINCI
	18	DISTEFANO
NEW	19	DOMINANCE
NEW	19	DONAGH
	20	DONTE
	20	EARL
	21	EQ
NEW	21	FURY
	22	HARDBALL
	23	HELUM
	23	HENDRICKS
	24	HUBBLE
	24	HUNTER
	25	IKON
	25	IN OUR WORLD
	26	INDI
	26	JANGO
	27	JERIC
	27	JESSE JAMES
	30	JIMBO
	31	LEVOY
	31	LIBERTY
	32	MADDOX
	32	MARCELLO
	33	MARTIN
	33	MAZE
	34	MINARDI
	35	MONROE
	35	MORNING
	36	MUSIC
NEW	36	OUTREACH
	37	PEACE
	37	PIKACHU
	38	R2 D2
	38	RAZOR
	39	RITMO
	39	ROCKY

Proven Sires

14	CHARL
15	CHIEF
22	HANIKO
30	LAMBDA
34	MITCHELL
41	RUBICON
42	SOUND SYSTEM

Polled Sires

48	A2P2	
48	HAILSTONE	
NEW	49	HAWK
	49	SPICY

Red & White

51	ALADDIN RED	
52	AMARETTO RED	
52	AUGUSTUS P RED	
53	ROBIN RED	
NEW	53	SANDOR P RED

WWW.COGENTUKE.COM

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Proud to use independent data powered by AHDB Dairy

WELCOME TO THE DECEMBER 2022 HOLSTEIN CATALOGUE

Cogent remains the home of profitable genetics, and with five bulls in the top 10 for Genomic £PLI, there is plenty of opportunity to find high ranking bulls within the Cogent stud that suit your system and breeding goals.

Long-time high-ranking sire, Genosource CAPTAIN, this proof run secured his title as WORLD NO. 1 when he took up the highly competitive position at the top of the TPI rankings at +3214.

Not only did CAPTAIN place #1 in the TPI rankings, this December he places #2 in the £PLI rankings too with a PLI of £959 and is followed closely by several of his sons. The first at #4, DG PEACE, a new entry for August who retains his high PLI at £949. Cogent Koepon ROCKY, and December new release DG SPACE take joint fifth place at £942. A second new release - Pine-Tree GS CRUZER, takes up eighth place with a PLI of £929 to complete the set.

If proven genetics are more your thing, Cogent claims the number four proven PLI sire in Hurtgenlea Richard CHARL at £736 and the number two proven Mammary sire – Siemers Lambda HANIKO at +3.43.

Take a closer look at these bulls along with over 80 more specially selected bulls inside this catalogue.

This edition sees the introduction of a development in our EcoFeed index, which now provides scores for both heifers and cows.

It now allows you to select bulls – and females through Cogent PrecisionDNA genomic testing - based on their feed efficiency at key points in their life.

EcoFeed Heifer highlights the most feed efficient animals during the growing stage and EcoFeed Cow highlights those with the highest Feed Conversion Efficiency during lactation. All bulls in the catalogue now have EcoFeed values and more than ever offer improvements in feed efficiency.

In addition to this, we are very pleased to confirm that all the bulls listed in this catalogue are available in Ultraplus – the next generation of Cogent sexed semen.

Ultraplus gives you all the same benefits in purity rate as SexedULTRA 4M, providing over 90% female calves, but now with a 3% higher conception rate – making it the most fertile sexed semen ever seen in the cattle industry. Ultraplus is also available in Ultraplus High Purity, offering 96-97% gender purity on selected bulls.

Legend 

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

Ecofeed


Indicates the sire ranks highly on the EcoFeed Heifer index

Ecofeed


Indicates the sire ranks highly on the EcoFeed Cow index

Ecofeed


Indicates the sire ranks highly on both the EcoFeed Cow and Heifer indexes



Robot Ready
With 3% lift in conception rates over 4M



96-97% gender accuracy



GENOMIC SIRE HP



DG AREND P

Captain x Hotspot P x Answer P

Legend



3RD DAM WILDER HERZ P VG87

HBN: HONLD000665040104 Al Code: HO7161

Dam: Gen Alisa
2nd Dam: Wilder Hit
3rd Dam: Wilder Herz P VG87AHDB TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T POC
PLI 63%R | PRODUCTION DTRS 0 HERDS 0 | 2212 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
981	32.9	30.2	382	2920	902
Rel%	Fat%	Prot%	£ACI		
67	-0.07	-0.02	537	PLI £682	

UK Type Merit	-2	-1	0	1	2	1.20	Excellent
UK Udder Comp						1.32	Excellent
UK Feet and Legs						0.45	Excellent
Stature						0.03	Tall
Chest Width						-0.99	Narrow
Body Depth						-0.37	Shallow
Angularity						1.39	Open Rib
Rump Angle						-0.06	High Pins
Rump Width						0.90	Wide
Rear Leg Side						-0.41	Straight
Foot Angle						-0.03	Low
F.Udder Attach						2.00	Tight
R. Udder Height						1.46	High
Udder Support						-1.04	Weak
Udder Depth						1.63	Shallow
F.Teat Placement						-1.44	Apart
Teat Length						-0.77	Short
R.Teat Placement						-1.57	Apart
Teat Pos Side						0.56	Apart
Temperament						0.87	Docile
Locomotion						0.38	High
Condition Score						-1.62	Low

TYPE 53%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	8.5	Improver	HealthyCow	206	Improver
Calving Ease	0.1	Easier	EnviroCow	3.2	Improver
Gestation	0.0	Average	Lifespan	101	Improver
Somatic Cell	-6	Improver	Maintenance	-9	Compact
Mastitis	-1.0	Resistant	Lameness Adv	2.2	Improver
Milking Speed	1.23	Faster	Calf Survival	3.1	Improver
Milk Proteins	AB - A2A2	Digital Derma	0.3	Improver	

The information on this page is supplied by: Type Data - Holstein UK, Production and Fitness data - AHDB Dairy.

GENOMIC SIRE HP



STgen BETTERMENT

Altazarek x Achiever x Jedi



HBN: HO840003143701534 Al Code: HO6590

Dam: Winstar Achiever 4625
2nd Dam: Seagull-Bay Jedi 947
3rd Dam: EDG Jewlen Jerod 57822AHDB TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T RDC
PLI 66%R | PRODUCTION DTRS 0 HERDS 0 | 2212 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
607	38.2	26.4	507	2892	994
Rel%	Fat%	Prot%	£ACI		
69	0.16	0.07	635	PLI £758	

UK Type Merit	-2	-1	0	1	2	0.80	Excellent
UK Udder Comp						1.19	Excellent
UK Feet and Legs						0.60	Excellent
Stature						-0.83	Short
Chest Width						-0.12	Narrow
Body Depth						-1.22	Shallow
Angularity						-0.42	Coarse
Rump Angle						0.63	Low Pins
Rump Width						-1.71	Narrow
Rear Leg Side						0.31	Sickle
Foot Angle						-0.63	Low
F.Udder Attach						1.22	Tight
R. Udder Height						0.38	High
Udder Support						-0.08	Weak
Udder Depth						1.12	Shallow
F.Teat Placement						0.31	Close
Teat Length						0.10	Long
R.Teat Placement						0.33	Close
Teat Pos Side						0.47	Apart
Temperament						0.24	Docile
Locomotion						0.52	High
Condition Score						0.58	High

TYPE 57%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	7.0	Improver	HealthyCow	245	Improver
Calving Ease	0.4	Easier	EnviroCow	3.5	Improver
Gestation	-1.0	Shorter	Lifespan	134	Improver
Somatic Cell	-21	Improver	Maintenance	-8	Compact
Mastitis	-3.0	Resistant	Lameness Adv	2.8	Improver
Milking Speed	0.48	Faster	Calf Survival	1.6	Improver
Milk Proteins	BB - A1A2	Digital Derma	0.3	Improver	

GENOMIC SIRE HP



DG DGF BORAZ RC

Mitchell x Resolve x Delta



3RD DAM CALBRETT SUPERSIRE BARB VG86

HBN: HONL000673378013 Al Code: HO7195

Dam: DG Brilliant
2nd Dam: MG Delta Brigitte EX93
3rd Dam: Calbrett Supersire Barb VG86AHDB TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5C HH6T RDC
PLI 65%R | PRODUCTION DTRS 0 HERDS 0 | 2212 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	PTAT
615	31.0	23.2	275	2858	2
Rel%	Fat%	Prot%	£ACI		
68	0.07	0.03	408	PLI £564	

UK Type Merit	-2	-1	0	1	2	1.26	Excellent
UK Udder Comp						1.41	Excellent
UK Feet and Legs						1.14	Excellent
Stature						1.69	Tall
Chest Width						0.34	Wide
Body Depth						1.10	Deep
Angularity						1.91	Open Rib
Rump Angle						-0.40	High Pins
Rump Width						1.59	Wide
Rear Leg Side						0.23	Sickle
Foot Angle						1.44	Steep
F.Udder Attach						1.13	Tight
R. Udder Height						1.44	High
Udder Support						1.19	Strong
Udder Depth						0.96	Shallow
F.Teat Placement						0.92	Close
Teat Length						-0.62	Short
R.Teat Placement						0.90	Close
Teat Pos Side						0.56	Apart
Temperament						-0.03	Poor
Locomotion						0.88	High
Condition Score						-1.48	Low

TYPE 55%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	7.0	Improver	HealthyCow	178	Improver
Calving Ease	-0.7	Harder	EnviroCow	2.4	Improver
Gestation	-1.0	Shorter	Lifespan	70	Improver
Somatic Cell	-8	Improver	Maintenance	15	Larger
Mastitis	-1.0	Resistant	Lameness Adv	2.5	Improver
Milking Speed	1.36	Faster	Calf Survival	1.7	Improver
Milk Proteins	AA - A2A2	Digital Derma	0.5	Improver	

GENOMIC SIRE HP



Gen BRYSON P RC

Mirand PP x Undenied x Crush



MGD COL DG BRYLIN VG86

HBN: HONLD000737302602 Al Code: HO6674

Dam: Gen Brylo VG85-2yr
2nd Dam: Col

GENOMIC SIRE HPE



Boghill Glamour CAPTIVATE

Captain x Crimson x Verona



HBN: HOGBR949027118132 AI Code: HO7111
 Dam: Boghill Glamour Crimson V Carlin D GP84
 2nd Dam: Glamour Boghill Verona Carlin C VG85
 3rd Dam: Boghill Glamour Supershoot Carlin GP81



AHDB					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
936	45.0	36	533	2991	1026
Rel%	Fat%	Prot%	£ACI		
67	0.08	0.06	698	PLI £873	

AHDB Dairy					
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T					
£PLI 64%R PRODUCTION DTRS 0 HERDS 0 2212 SOURCE GBR					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
936	45.0	36	533	2991	1026
Rel%	Fat%	Prot%	£ACI		
67	0.08	0.06	698	PLI £873	

UK Type Merit
 UK Udder Comp
 UK Feet and Legs
 Stature
 Chest Width
 Body Depth
 Angularity
 Rump Angle
 Rump Width
 Rear Leg Side
 Foot Angle
 F.Udder Attach
 R. Udder Height
 Udder Support
 Udder Depth
 F.Teat Placement
 Teat Length
 R.Teat Placement
 Teat Pos Side
 Temperament
 Locomotion
 Condition Score

-2 -1 0 1 2

0.45 Excellent
 0.66 Excellent
 -0.06 Poor
 -0.34 Short
 0.01 Wide
 -0.84 Shallow
 0.33 Open Rib
 0.41 Low Pins
 0.06 Wide
 -0.25 Straight
 -0.15 Low
 0.29 Tight
 0.49 High
 -0.59 Weak
 0.41 Shallow
 -0.65 Apart
 -0.56 Short
 -0.37 Apart
 0.17 Apart
 0.79 Docile
 -0.15 Poor
 -0.01 Low

TYPE 54%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	9.4	Improve	HealthyCow	226	Improve
Calving Ease	-0.2	Harder	EnviroCow	4.2	Improve
Gestation	-1.0	Shorter	Lifespan	128	Improve
Somatic Cell	-12	Improve	Maintenance	-4	Compact
Mastitis	-1.0	Resistant	Lameness Adv	2.2	Improve
Milking Speed	0.47	Faster	Calf Survival	3.6	Improve
Milk Proteins	AB - A2A2	Digital Derma	0.1	Improve	

The information on this page is supplied by: Type Data - Holstein UK, Production and Fitness data - AHDB Dairy.

GENOMIC SIRE HP



DGF CASIMIR

Mojo x Helix x Supershoot



HBN: HONLD000737303054 AI Code: HO6655
 Dam: DG Camee
 2nd Dam: DG Caylee VG86
 3rd Dam: DG Candide VG85



AHDB					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
628	32.3	31.2	486	2876	780
Rel%	Fat%	Prot%	£ACI		
68	0.08	0.12	624	PLI £792	

AHDB Dairy					
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T					
£PLI 64%R PRODUCTION DTRS 0 HERDS 0 2212 SOURCE GBR					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
628	32.3	31.2	486	2876	780
Rel%	Fat%	Prot%	£ACI		
68	0.08	0.12	624	PLI £792	

UK Type Merit
 UK Udder Comp
 UK Feet and Legs
 Stature
 Chest Width
 Body Depth
 Angularity
 Rump Angle
 Rump Width
 Rear Leg Side
 Foot Angle
 F.Udder Attach
 R. Udder Height
 Udder Support
 Udder Depth
 F.Teat Placement
 Teat Length
 R.Teat Placement
 Teat Pos Side
 Temperament
 Locomotion
 Condition Score

-2 -1 0 1 2

0.92 Excellent
 1.16 Excellent
 0.93 Excellent
 0.90 Tall
 1.35 Wide
 0.03 Deep
 -0.05 Coarse
 0.07 Low Pins
 0.62 Wide
 -0.99 Straight
 1.46 Steep
 0.25 Tight
 0.98 High
 1.48 Strong
 0.79 Shallow
 0.94 Close
 -0.26 Short
 1.18 Close
 0.30 Apart
 0.10 Docile
 1.13 High
 1.90 High

TYPE 55%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	11.1	Improve	HealthyCow	271	Improve
Calving Ease	-0.4	Harder	EnviroCow	3.4	Improve
Gestation	-3.0	Shorter	Lifespan	140	Improve
Somatic Cell	-30	Improve	Maintenance	17	Larger
Mastitis	-2.0	Resistant	Lameness Adv	2.3	Improve
Milking Speed	-0.37	Slower	Calf Survival	0.5	Improve
Milk Proteins	BB - A2A2	Digital Derma	0.4	Improve	

GENOMIC SIRE HP



Hul-Stein CHAPLIN

Fortnite x Charl x Jedi



HBN: HONLD000653770376 AI Code: HO7035
 Dam: Hul-Stein Buttermilk
 2nd Dam: Hul-Stein Butterfly
 3rd Dam: Hul-Stein Callidora VG86



AHDB					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
809	39.8	29.2	446	2923	908
Rel%	Fat%	Prot%	£ACI		
67	0.08	0.03	593	PLI £764	

AHDB Dairy					
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T					
£PLI 63%R PRODUCTION DTRS 0 HERDS 0 2212 SOURCE GBR					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
809	39.8	29.2	446	2923	908
Rel%	Fat%	Prot%	£ACI		
67	0.08	0.03	593	PLI £764	

UK Type Merit
 UK Udder Comp
 UK Feet and Legs
 Stature
 Chest Width
 Body Depth
 Angularity
 Rump Angle
 Rump Width
 Rear Leg Side
 Foot Angle
 F.Udder Attach
 R. Udder Height
 Udder Support
 Udder Depth
 F.Teat Placement
 Teat Length
 R.Teat Placement
 Teat Pos Side
 Temperament
 Locomotion
 Condition Score

-2 -1 0 1 2

1.51 Excellent
 1.88 Excellent
 0.96 Excellent
 0.22 Tall
 0.32 Wide
 -0.42 Shallow
 0.13 Open Rib
 0.27 Low Pins
 -0.68 Narrow
 -0.04 Straight
 0.72 Steep
 2.42 Tight
 0.40 High
 0.38 Strong
 2.50 Shallow
 1.20 Close
 -1.48 Short
 0.62 Close
 -0.25 Close
 -0.57 Poor
 0.71 High
 0.49 High

TYPE 53%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	7.2	Improve	HealthyCow	247	Improve
Calving Ease	0.1	Easier	EnviroCow	3.2	Improve
Gestation	-1.0	Shorter	Lifespan	101	Improve
Somatic Cell	-27	Improve	Maintenance	4	Larger
Mastitis	-2.0	Resistant	Lameness Adv	1.8	Improve
Milking Speed	0.58	Faster	Calf Survival	2.3	Improve
Milk Proteins	AB - A2A2	Digital Derma	0.3	Improve	

TYPE 55%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	9.5	Improve	HealthyCow	259	Improve
Calving Ease	0.4	Easier	EnviroCow	4.7	Improve
Gestation	-2.0	Shorter	Lifespan	131	Improve
Somatic Cell	-11	Improve	Maintenance	-17	Compact
Mastitis	-1.0	Resistant	Lameness Adv	2.7	Improve
Milking Speed	0.62	Faster	Calf Survival	4.7	Improve
Milk Proteins	AA - A2A2	Digital Derma	0.6	Improve	

GENOMIC SIRE



Genosource CAPTAIN

Charl x Sabre x Ahead



HBN: HO840003147118734 AI Code: HO6241
 Dam: Genosource Sabre 35223 VG85
 2nd Dam: Peak Menna Ahead 850 EX91
 3rd Dam: S-S-I Shamrock Menna7392 VG85

PROMISE TO PROVEN*

**NO.1 PROVEN TPI SIRE
EXCEEDING THE GREATEST
OF EXPECTATIONS**



Genosource CAPTAIN

PROVEN SIRE HPE



Hurtgenlea Richard CHARL

Charley x Yoder x Supersire



CHARL DTRS AT GENOSOURCE

HBN: HOUSA000074345956 AI Code: H05648
Dam: Hurtgenlea Yoder Modesto VG86
2nd Dam: Hurtgenlea Supersire Malibu VG87
3rd Dam: Hurtgenlea Rusel Malvina EX90



AHDB
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
£PLI 83%R | PRODUCTION DTRS 1022 HERDS 104 | 2212 | SOURCE GBR

	Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
1004	41.9	28.2	444	2995	1035	
Rel%	0.02	-0.05	593	PLI £736		

UK Type Merit	-2	-1	0	1	2	0.23	Excellent
UK Udder Comp						0.73	Excellent
UK Feet and Legs						0.33	Excellent
Stature						-0.36	Short
Chest Width						-1.91	Narrow
Body Depth						-1.22	Shallow
Angularity						-0.06	Coarse
Rump Angle						0.43	Low Pins
Rump Width						-0.61	Narrow
Rear Leg Side						0.92	Sickle
Foot Angle						-0.80	Low
F.Udder Attach						0.43	Tight
R. Udder Height						0.67	High
Udder Support						-0.65	Weak
Udder Depth						0.45	Shallow
F.Teat Placement						0.09	Close
Teat Length						-1.65	Short
R.Teat Placement						-0.10	Apart
Teat Pos Side						0.95	Apart
Temperament						-0.53	Poor
Locomotion						0.30	High
Condition Score						-1.06	Low

TYPE 78%R | TYPE DTRS 434 HERDS 44 | Proof 2212 | SOURCE GBR

Fertility Index	9.7	Improve	HealthyCow	216	Improve
Calving Ease	0.2	Easier	EnviroCow	3.4	Improve
Gestation	-2.0	Shorter	Lifespan	92	Improve
Somatic Cell	-13	Improve	Maintenance	-15	Compact
Mastitis	-1.0	Resistant	Lameness Adv	2.6	Improve
Milking Speed	0.55	Faster	Calf Survival	2.6	Improve
Milk Proteins	AB - A2A2	Digital Derma	0.5	Improve	

The information on this page is supplied by: Type Data - Holstein UK, Production and Fitness data - AHDB Dairy.

GENOMIC SIRE HP



Koepon CHARMER

Altazazzle x Altazarek x Altacayenne

ONLY AVAILABLE IN
Ultra plus

GENOMIC SIRE HPE



Drouner K&L CHASE

Pursuit x Superhero x Silver

ONLY AVAILABLE IN
Ultra plus

PROVEN SIRE



Stantons CHIEF

High Octane x Numero Uno x Observer

ONLY AVAILABLE IN
Ultra plus

CHIEF DAUGHTERS

HBN: HO840003129015989 AI Code: H04889
Dam: Rockymountain Uno Cheyanne VG85-2yr
2nd Dam: Larcrest Chevelle VG87
3rd Dam: Larcrest Cosmopolitan VG87



AHDB
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
£PLI 97%R | PRODUCTION DTRS 590 HERDS 164 | 2212 | SOURCE GBR

	Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
927	19.2	22.3	70	2.24	10	
Rel%	0.02	-0.20	-0.09	204	PLI £339	

UK Type Merit	-2	-1	0	1	2	2.07	Excellent
UK Udder Comp						1.90	Excellent
UK Feet and Legs						1.73	Excellent
Stature						0.61	Tall
Chest Width						1.69	Wide
Body Depth						0.66	Deep
Angularity						0.59	Open Rib
Rump Angle						0.54	Low Pins
Rump Width						-0.63	Narrow
Rear Leg Side						0.21	Sickle
Foot Angle						0.06	Steep
F.Udder Attach						2.24	Tight
R. Udder Height						1.21	High
Udder Support						-0.47	Weak
Udder Depth						1.78	Shallow
F.Teat Placement						-0.24	Apart
Teat Length						-0.96	Short
R.Teat Placement						-0.59	Apart
Teat Pos Side						0.00	Close
Temperament						0.55	Docile
Locomotion						0.57	High
Condition Score						0.01	High

TYPE 53%R | TYPE DTRS HERDS | Proof 2212 | SOURCE GBR

	Fertility Index	5.3	Improver	HealthyCow	210	Improver
Calving Ease	0.3	Easier	EnviroCow	4.2	Improver	
Gestation	-3.0	Shorter	Lifespan	162	Improver	
Somatic Cell	-13	Improver	Maintenance	-7	Compact	
Mastitis	-1.0	Resistant	Lameness Adv	2.6	Improver	
Milking Speed	0.57	Faster	Calf Survival	1.0	Improver	
Milk Proteins	AB - A2A2	Digital Derma	0.1	Improver		

Fertility Index	8.5	Improver	HealthyCow	222	Improver
Calving Ease	-0.9	Harder	EnviroCow	3.1	Improver
Gestation	0.0	Average	Lifespan	113	Improver
Somatic Cell	-13	Improver	Maintenance	15	Larger
Mastitis	-1.0	Resistant	Lameness Adv	2.4	Improver
Milking Speed	1.44	Faster	Calf Survival	0.9	Improver
Milk Proteins	AA - A1A2	Digital Derma	0.4	Improver	

TYPE 56%R | TYPE DTRS HERDS | Proof 2212 | SOURCE GBR

Fertility Index	0.4	Improver	HealthyCow	136	Improver
Calving Ease	-2.1	Harder	EnviroCow	0.7	Improver
Gestation	0.0	Average	Lifespan	34	Improver
Somatic Cell	-19	Improver	Maintenance	25	Larger
Mastitis	-1.0	Resistant	Lameness Adv	3.1	Improver
Milking Speed	0.61	Faster	Calf Survival	1.3	Improver
Milk Proteins	AA - A2A2	Digital Derma	0.6	Improver	



GENOMIC SIRE HP

GENOMIC SIRE HPE

GENOMIC SIRE HPE

GENOMIC SIRE HPE



Hul-Stein COOPER

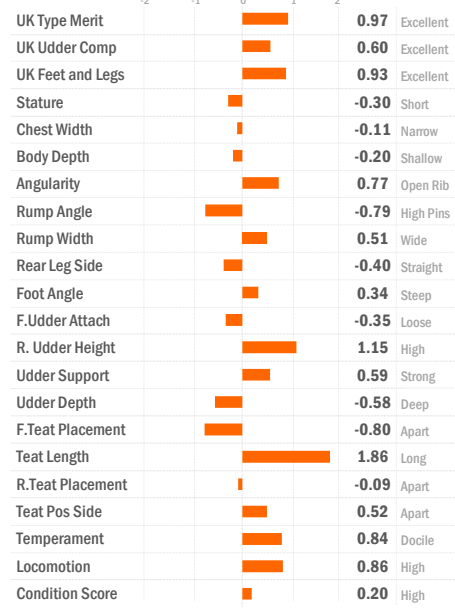
Moon x Charl x Modesty



HBN: HONLD000653770453 Al Code: HO7036
Dam: Hul-Stein Calisto
2nd Dam: Hul-Stein Cameo 2
3rd Dam: Hul-Stein Callidora VG86



	TL	TY	TC	TV	TD	TN	HH1T	HH2T	HH3T	HH4T	HH5T	HH6T
	£PLI 63%R PRODUCTION DTRS 0 HERDS 0 2212 SOURCE GBR											
Milk Kgs	1181	40.0	36.5	341	2862	913						
Rel%		Fat%	Prot%	£SCI	£ACI							
67	-0.08	-0.02	489			PLI £671						



TYPE 53%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	0.1	Improver	HealthyCow	104	Improver
Calving Ease	-0.1	Harder	EnviroCow	3.3	Improver
Gestation	-1.0	Shorter	Lifespan	76	Improver
Somatic Cell	-17	Improver	Maintenance	-5	Compact
Mastitis	-1.0	Resistant	Lameness Adv	0.5	Improver
Milking Speed	-0.07	Slower	Calf Survival	0.4	Improver
Milk Proteins	AB - A1A2	Digital Derma	0.0	Average	



Wiltor COSMO

King Doc x Modesty x Silver



HBN: HOGBR728173500084 Al Code: HO6744
Dam: Wiltor Modesty Cosmopolitan 5 VG88
2nd Dam: Wiltor Silver Cosmopolitan VG88
3rd Dam: Larcrest Centerpiece VG86



	TL	TY	TC	TV	TD	TN	HH1T	HH2T	HH3T	HH4T	HH5T	HH6T
	£PLI 66%R PRODUCTION DTRS 0 HERDS 0 2212 SOURCE GBR											
Milk Kgs	649	30.8	23.9	303	2.64	7						
Rel%		Fat%	Prot%	£SCI	PTAT							
69	0.05	0.03	439		PLI £581							



TYPE 58%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	8.7	Improver	HealthyCow	209	Improver
Calving Ease	-0.6	Harder	EnviroCow	2.5	Improver
Gestation	-1.0	Shorter	Lifespan	113	Improver
Somatic Cell	-7	Improver	Maintenance	15	Larger
Mastitis	-1.0	Resistant	Lameness Adv	2.2	Improver
Milking Speed	0.52	Faster	Calf Survival	0.7	Improver
Milk Proteins	BE - A1A2	Digital Derma	0.6	Improver	



Stgen Cap COSTEAU

Captain x Medley x Frazzled

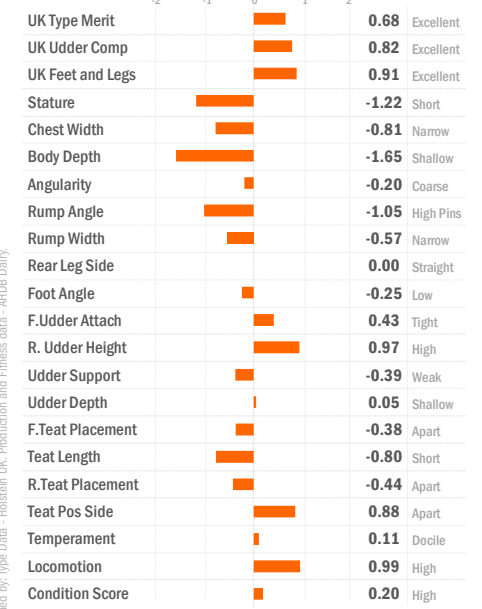


6TH DAM MISS SHOTTEL SADIE EX91

HBN: HO840003213134207 Al Code: HO7343
Dam: SDG 2960 Medley 4314
2nd Dam: Simple-Dreams 1632 F2960 VG85
3rd Dam: Simple-Dreams Rubi Clair



	TL	TY	TC	TV	TD	TN	HH1T	HH2T	HH3T	HH4T	HH5T	HH6T
	£PLI 64%R PRODUCTION DTRS 0 HERDS 0 2212 SOURCE GBR											
Milk Kgs	1061	54.6	33.1	530	3043	1127						
Rel%		Fat%	Prot%	£SCI	PTI							
67	0.13	-0.02	681		PLI £871							



TYPE 53%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	5.2	Improver	HealthyCow	204	Improver
Calving Ease	0.6	Easier	EnviroCow	4.1	Improver
Gestation	-1.0	Shorter	Lifespan	95	Improver
Somatic Cell	-20	Improver	Maintenance	-17	Compact
Mastitis	-2.0	Resistant	Lameness Adv	1.6	Improver
Milking Speed	0.41	Faster	Calf Survival	2.5	Improver
Milk Proteins	AA - A2A2	Digital Derma	0.4	Improver	



Pine-Tree GS CRUZER

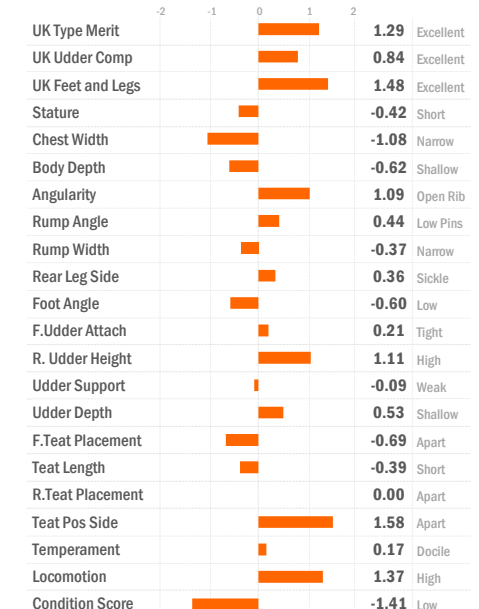
Captain x Skywalker x Burley



HBN: HO84000321669828 Al Code: HO7442
Dam: Pine-Tree 7445 Skyw 8177 VG85
2nd Dam: Pine-Tree 9839 Burl 7445
3rd Dam: Endco Yoder L7933 9839 VG86



	TL	TY	TC	TV	TD	TN	HH1T	HH2T	HH3T	HH4T	HH5T	HH6T
	£PLI 64%R PRODUCTION DTRS 0 HERDS 0 2212 SOURCE GBR											
Milk Kgs	1051	46.3	38.4	537	3025	1081						
Rel%		Fat%	Prot%	£SCI	PTI							
67	0.04	-0.04	699		PLI £929							



GENOMIC SIRE HPE

GENOMIC SIRE HP

GENOMIC SIRE

GENOMIC SIRE HP



EBA DAVINCI

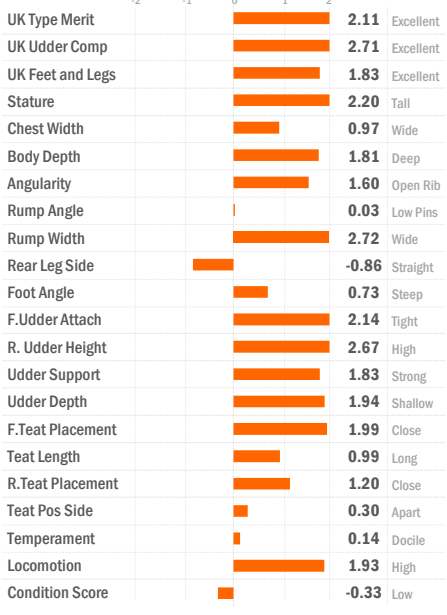
Dylan x Sillian x Kingboy



HBN: HOFRA007261004257 Al Code: HO6570
 Dam: EBA Netty VG87-2yr
 2nd Dam: EBA Liza VG88
 3rd Dam: EBA Heazy EX90

AHDB TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
 £PLI 64%R | PRODUCTION DTRS 0 HERDS 0 | 2212 | SOURCE GBR

	Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PTAT	Conf
437	27.2	21.5	225	3.15	11	
Rel%	Fat%	Prot%	£ACI			
68	0.11	0.08	344			PLI £458



TYPE 56%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	3.3	Improver	HealthyCow	151	Improver
Calving Ease	-0.9	Harder	EnviroCow	1.6	Improver
Gestation	0.0	Average	Lifespan	64	Improver
Somatic Cell	-11	Improver	Maintenance	24	Larger
Mastitis	-1.0	Resistant	Lameness Adv	0.0	Average
Milking Speed	0.41	Faster	Calf Survival	1.2	Improver
Milk Proteins	AB - A1A2	Digital Derma	0.1	Improver	



Isolabella Inseme DISTEFANO

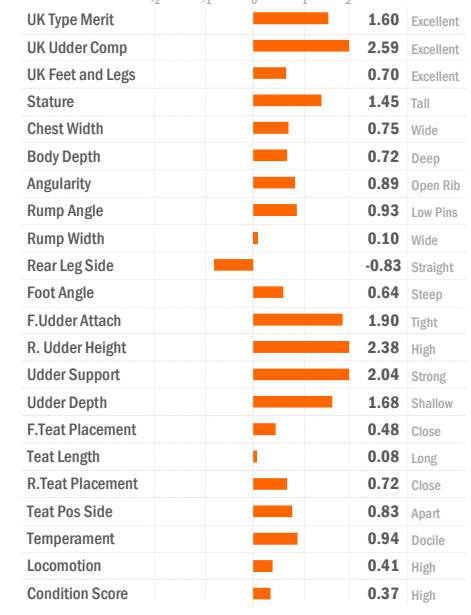
Altahothand x Altatooth x Superman



HBN: HOITA001991277781 Al Code: HO7192
 Dam: Go-Farm Island
 2nd Dam: KNS Inka VG85
 3rd Dam: KHE Imke VG85

AHDB TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
 £PLI 65%R | PRODUCTION DTRS 0 HERDS 0 | 2212 | SOURCE GBR

	Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	Conf
883	37.0	30.7	300	2784	10	
Rel%	Fat%	Prot%	£ACI			
68	0.02	0.02	462			PLI £645



TYPE 56%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	-0.4	Non-Imp.	HealthyCow	187	Improver
Calving Ease	-0.1	Harder	EnviroCow	2.8	Improver
Gestation	-3.0	Shorter	Lifespan	119	Improver
Somatic Cell	-24	Improver	Maintenance	17	Larger
Mastitis	-2.0	Resistant	Lameness Adv	1.7	Improver
Milking Speed	-0.29	Slower	Calf Survival	2.1	Improver
Milk Proteins	AA - A2A2	Digital Derma	0.1	Improver	



SDG-Ph Delux DOMINANCE

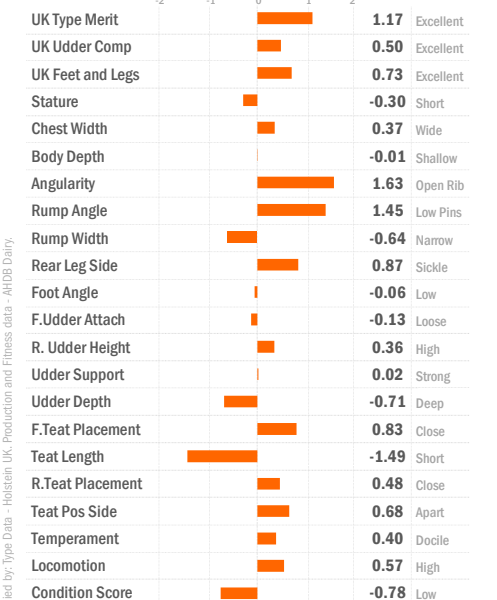
Deluxe x Pursuit x Achiever



HBN: HO840003241772811 Al Code: HO7441
 Dam: SDG 2900 Pursuit 6998 VG85
 2nd Dam: Simple-Dreams 60371a2900 GP80
 3rd Dam: Endco Jedi Balmorra VG87

AHDB TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
 £PLI 63%R | PRODUCTION DTRS 0 HERDS 0 | 2212 | SOURCE GBR

	Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
795	50.8	33.5	530	3112	1227	
Rel%	Fat%	Prot%	£ACI			
67	0.21	0.08	673			PLI £836



TYPE 53%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	8.2	Improver	HealthyCow	190	Improver
Calving Ease	0.1	Easier	EnviroCow	4.2	Improver
Gestation	-1.0	Shorter	Lifespan	134	Improver
Somatic Cell	-11	Improver	Maintenance	-4	Compact
Mastitis	-1.0	Resistant	Lameness Adv	1.3	Improver
Milking Speed	1.82	Faster	Calf Survival	0.6	Improver
Milk Proteins	AB - A2A2	Digital Derma	0.0	Average	

ONLY AVAILABLE IN



DG DONAGH

Renegade x Charl x Topshot



HBN: 001406512511 Al Code: HO7311
 Dam: DG OH Danica
 2nd Dam: Schreur DG OH Donna 2
 3rd Dam: Hoogerhorst DG OH Donna VG89

AHDB TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
 £PLI 64%R | PRODUCTION DTRS 0 HERDS 0 | 2212 | SOURCE GBR

	Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
746	46.2	30.1	386	2955	871	
Rel%	Fat%	Prot%	£ACI			
67	0.18	0.06	519			PLI £688



TYPE 55%R | TYPE DTRS HERDS | Proof 2212 | SOURCE GBR

Fertility Index	4.9	Improver	HealthyCow	157	Improver
Calving Ease	-0.8	Harder	EnviroCow	3.1	Improver
Gestation	-1.0	Shorter	Lifespan	92	Improver
Somatic Cell	-8	Improver	Maintenance	13	Larger
Mastitis	-1.0	Resistant	Lameness Adv	2.2	Improver
Milking Speed	-0.52	Slower	Calf Survival	0.5	Improver
Milk Proteins	BB - A1A2	Digital Derma	0.4	Improver	



GENOMIC SIRE HP

GENOMIC SIRE HPE

GENOMIC SIRE HPE

GENOMIC SIRE HP



DG OH DONTÉ

Skywalker x Altatopshot x Rubicon



DAM DG OH DANIELLA VG85

HBN: HONLD000713112001 Al Code: HO6264
Dam: DG OH Daniella VG85
2nd Dam: Hoogerhorst DG OH Donna VG89
3rd Dam: Teliger Aikman Doreen GP83-2yr



AHDB TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
£PLI 66%R | PRODUCTION DTRS O HERDS O | 2212 | SOURCE GBR

	Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
Rel%	620	36.3	29.9	435	2726	795
	69	0.13	0.11	570	PLI £720	

UK Type Merit	-2	-1	0	1	2	1.59	Excellent
UK Udder Comp						1.52	Excellent
UK Feet and Legs						1.29	Excellent
Stature						0.54	Tall
Chest Width						0.65	Wide
Body Depth						1.29	Deep
Angularity						0.85	Open Rib
Rump Angle						0.83	Low Pins
Rump Width						-0.40	Narrow
Rear Leg Side						0.64	Sickle
Foot Angle						0.03	Steep
F.Udder Attach						1.31	Tight
R. Udder Height						0.60	High
Udder Support						0.51	Strong
Udder Depth						1.30	Shallow
F.Teat Placement						0.43	Close
Teat Length						-0.39	Short
R.Teat Placement						0.12	Close
Teat Pos Side						1.43	Apart
Temperament						1.16	Docile
Locomotion						1.19	High
Condition Score						0.00	Low

TYPE 58%R | TYPE DTRS O HERDS O | Proof 2212 | SOURCE GBR

Fertility Index	6.3	Improve	HealthyCow	210	Improve
Calving Ease	0.4	Easier	EnviroCow	3.1	Improve
Gestation	-2.0	Shorter	Lifespan	95	Improve
Somatic Cell	-19	Improve	Maintenance	8	Larger
Mastitis	-1.0	Resistant	Lameness Adv	1.9	Improve
Milking Speed	0.73	Faster	Calf Survival	1.8	Improve
Milk Proteins	BB - A2A2	Digital Derma	0.5	Improve	



STgen Cap EARL

Captain x Yolo x Delta

Legend



4TH DAM - CO-OP MOONBOY RESCUE-ET EX90

HBN: HO840003213134237 Al Code: HO7336
Dam: BGP Yolo Rhonda 761
2nd Dam: Fairmont Delta Rhonda VG85
3rd Dam: Fairmont Tuffenuff Ridge VG86



AHDB TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
£PLI 63%R | PRODUCTION DTRS O HERDS O | 2212 | SOURCE GBR

	Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
Rel%	613	46.5	26.1	557	3136	1170
	67	0.25	0.07	699	PLI £848	

UK Type Merit	-2	-1	0	1	2	0.42	Excellent
UK Udder Comp						0.81	Excellent
UK Feet and Legs						0.55	Excellent
Stature						-0.72	Short
Chest Width						0.01	Wide
Body Depth						-1.04	Shallow
Angularity						-0.98	Coarse
Rump Angle						0.27	Low Pins
Rump Width						0.32	Wide
Rear Leg Side						-0.50	Straight
Foot Angle						-0.50	Low
F.Udder Attach						0.68	Tight
R. Udder Height						0.53	High
Udder Support						0.13	Strong
Udder Depth						0.74	Shallow
F.Teat Placement						-0.13	Apart
Teat Length						-0.47	Short
R.Teat Placement						-0.02	Apart
Teat Pos Side						-0.02	Close
Temperament						0.04	Docile
Locomotion						0.75	High
Condition Score						0.59	High

TYPE 53%R | TYPE DTRS O HERDS O | Proof 2212 | SOURCE GBR

Fertility Index	10.9	Improve	HealthyCow	264	Improve
Calving Ease	0.2	Easier	EnviroCow	4.0	Improve
Gestation	-1.0	Shorter	Lifespan	134	Improve
Somatic Cell	-19	Improve	Maintenance	-5	Compact
Mastitis	-2.0	Resistant	Lameness Adv	1.5	Improve
Milking Speed	0.99	Faster	Calf Survival	3.2	Improve
Milk Proteins	AE - A1A2	Digital Derma	0.1	Improve	



Sandy-Valley EQ

Renegade x Frazzled x Modesty



HBN: HO840003209481288 Al Code: HO7196

Dam: Sandy-Valley Ecstasy VG87
2nd Dam: Sandy-Valley Eden GP83-2yr
3rd Dam: Sandy-Valley Eternity EX92

AHDB TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
£PLI 64%R | PRODUCTION DTRS O HERDS O | 2212 | SOURCE GBR

	Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	Conf
Rel%	845	42.0	30.8	383	2882	6
	67	0.09	0.03	521	PLI £687	

UK Type Merit	-2	-1	0	1	2	1.19	Excellent
UK Udder Comp						1.38	Excellent
UK Feet and Legs						0.95	Excellent
Stature						0.63	Tall
Chest Width						1.09	Wide
Body Depth						-0.23	Shallow
Angularity						0.17	Open Rib
Rump Angle						-0.12	High Pins
Rump Width						0.95	Wide
Rear Leg Side						0.32	Sickle
Foot Angle						-0.07	Low
F.Udder Attach						1.46	Tight
R. Udder Height						1.10	High
Udder Support						-0.01	Weak
Udder Depth						0.92	Shallow
F.Teat Placement						-0.24	Apart
Teat Length						0.74	Long
R.Teat Placement						-0.19	Apart
Teat Pos Side						0.57	Apart
Temperament						0.26	Docile
Locomotion						0.80	High
Condition Score						0.60	High

TYPE 53%R | TYPE DTRS O HERDS O | Proof 2212 | SOURCE GBR

Fertility Index	7.2	Improve	HealthyCow	167	Improve
Calving Ease	-0.2	Harder	EnviroCow	3.1	Improve
Gestation	1.0	Longer	Lifespan	101	Improve
Somatic Cell	-6	Improve	Maintenance	12	Larger
Mastitis	-1.0	Resistant	Lameness Adv	1.2	Improve
Milking Speed	0.41	Faster	Calf Survival	0.5	Improve
Milk Proteins	AB - A1A2	Digital Derma	0.1	Improve	



Wilder FURY

Plinko x Dynamo x Gatedancer



HBN: HODEU000541365227 Al Code: HO7201
Dam: SHA Fisi

PROVEN SIRE

Siemers Lambda HANIKO
Lambda x Monterey x Mogul

MGD COOKIECUTTER MOG HANKER EX94

HBN: HO840003144882592 Al Code: HO5811
Dam: Siemers Monterey Hanika VG86
2nd Dam: Cookiecutter Mog Hanker EX94
3rd Dam: Cookiecutter Mom Halo VG88

AHDB TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
£PLI 80%R | PRODUCTION DTRS 370 HERDS 196 | 2212 | SOURCE GBR

	Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PTAT	Conf
Rel%	473	23.2	19.4	120	3.47	11
	84	0.05	0.04	223	PLI £343	

UK Type Merit	-2	-1	0	1	2	2.65	Excellent
UK Udder Comp						3.43	Excellent
UK Feet and Legs						1.90	Excellent
Stature						2.21	Tall
Chest Width						0.03	Wide
Body Depth						1.02	Deep
Angularity						2.43	Open Rib
Rump Angle						-0.87	High Pins
Rump Width						2.85	Wide
Rear Leg Side						-1.12	Straight
Foot Angle						1.44	Steep
F.Udder Attach						3.29	Tight
R. Udder Height						3.55	High
Udder Support						2.22	Strong
Udder Depth						2.46	Shallow
F.Teat Placement						3.61	Close
Teat Length						-2.71	Short
R.Teat Placement						3.20	Close
Teat Pos Side						1.48	Apart
Temperament						1.49	Docile
Locomotion						1.58	High
Condition Score						-0.40	Low

TYPE 78%R | TYPE DTRS 217 HERDS 126 | Proof 2212 | SOURCE GBR

Fertility Index	-2.4	Non-Imp.	HealthyCow	73	Improver
Calving Ease	-1.2	Harder	EnviroCow	1.1	Improver
Gestation	0.0	Average	Lifespan	9	Improver
Somatic Cell	1	Non-Imp.	Maintenance	16	Larger
Mastitis	1.0	Susceptible	Lameness Adv	2.1	Improver
Milking Speed	1.48	Faster	Calf Survival	2.0	Improver
Milk Proteins	BE - A1A1	Digital Derma	0.6	Improver	

The information on this page is supplied by: Type Data - Holstein UK, Production and Fitness data - AHDB Dairy.

GENOMIC SIRE HP

Delicious Charl HARDBALL
Charl x Supersire x Montross

HBN: HO840003203845446 Al Code: HO6285
Dam: Ms Ssire Nirvana 78821VG85
2nd Dam: Ms Magical Nightout
3rd Dam: Ms Delicious Nightout VG85

AHDB TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
£PLI 65%R | PRODUCTION DTRS 0 HERDS 0 | 2212 | SOURCE GBR

	Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
Rel%	892	42.1	30.1	434	2872	907
	68	0.07	0.01	582	PLI £733	

UK Type Merit	-2	-1	0	1	2	0.98	Excellent
UK Udder Comp						1.41	Excellent
UK Feet and Legs						0.51	Excellent
Stature						-0.80	Short
Chest Width						-0.41	Narrow
Body Depth						-0.51	Shallow
Angularity						0.04	Open Rib
Rump Angle						0.28	Low Pins
Rump Width						-0.31	Narrow
Rear Leg Side						0.80	Sickle
Foot Angle						-0.45	Low
F.Udder Attach						0.63	Tight
R. Udder Height						1.16	High
Udder Support						0.82	Strong
Udder Depth						0.44	Shallow
F.Teat Placement						0.46	Close
Teat Length						0.34	Long
R.Teat Placement						0.90	Close
Teat Pos Side						0.60	Apart
Temperament						0.08	Docile
Locomotion						0.60	High
Condition Score						0.05	High

TYPE 56%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	3.4	Improver	HealthyCow	182	Improver
Calving Ease	0.0	Average	EnviroCow	3.5	Improver
Gestation	-1.0	Shorter	Lifespan	104	Improver
Somatic Cell	-16	Improver	Maintenance	-10	Compact
Mastitis	0.0	Average	Lameness Adv	2.3	Improver
Milking Speed	0.66	Faster	Calf Survival	3.4	Improver
Milk Proteins	AB - A2A2	Digital Derma	0.6	Improver	

GENOMIC SIRE HPE

SJK HELIUM
Topstone x Blowtorch x Delta

HBN: HONL000642467753 Al Code: HO6670
Dam: Primeval Genetics 1372 VG86 2yr
2nd Dam: A-L-H Delta Helios VG86
3rd Dam: Cookiecutter Ssire Have VG86

AHDB TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
£PLI 64%R | PRODUCTION DTRS 0 HERDS 0 | 2212 | SOURCE GBR

	Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
Rel%	618	38.3	29.1	507	2827	839
	67	0.15	0.10	642	PLI £778	

UK Type Merit	-2	-1	0	1	2	1.22	Excellent
UK Udder Comp						0.68	Excellent
UK Feet and Legs						1.28	Excellent
Stature						-0.33	Short
Chest Width						0.91	Wide
Body Depth						0.26	Deep
Angularity						0.36	Open Rib
Rump Angle						-0.11	High Pins
Rump Width						-0.13	Narrow
Rear Leg Side						0.16	Sickle
Foot Angle						0.44	Steep
F.Udder Attach						0.19	Tight
R. Udder Height						0.10	High
Udder Support						0.55	Strong
Udder Depth						-0.07	Deep
F.Teat Placement						0.30	Close
Teat Length						-0.41	Short
R.Teat Placement						0.11	Close
Teat Pos Side						0.90	Apart
Temperament						0.42	Docile
Locomotion						1.54	High
Condition Score						0.85	High

TYPE 55%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	8.7	Improver	HealthyCow	249	Improver
Calving Ease	-0.5	Harder	EnviroCow	3.5	Improver
Gestation	-3.0	Shorter	Lifespan	143	Improver
Somatic Cell	-27	Improver	Maintenance	2	Larger
Mastitis	-3.0	Resistant	Lameness Adv	1.4	Improver
Milking Speed	0.06	Faster	Calf Survival	0.7	Improver
Milk Proteins	BB - A2A2	Digital Derma	0.3	Improver	

Fertility Index	6.4	Improver	HealthyCow	212	Improver
Calving Ease	-0.3	Harder	EnviroCow	3.5	Improver
Gestation	-2.0	Shorter	Lifespan	101	Improver
Somatic Cell	-26	Improver	Maintenance	-7	Compact
Mastitis	-3.0	Resistant	Lameness Adv	1.6	Improver</td

GENOMIC SIRE HP

GENOMIC SIRE HP

GENOMIC SIRE

GENOMIC SIRE



Nortonhill HUBBLE

Altazarek x Brook x Superhero



HBN: HOGBR103122303708 AI Code: HO6743
Dam: Nortonhill Brook Saratoga VG85
2nd Dam: Prismagen Miss Saratoga
3rd Dam: PG Miss Sweden GP84 2yr



AHDB TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
£PLI 65%R | PRODUCTION DTRS 0 HERDS 0 | 2212 | SOURCE GBR

	Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
Rel%	517	35.1	20.3	330	2640	623
	69	0.16	0.04	451	PLI £580	
UK Type Merit	-2	-1	0	1	2	1.11 Excellent
UK Udder Comp						1.48 Excellent
UK Feet and Legs						0.29 Excellent
Stature						0.36 Tall
Chest Width						0.63 Wide
Body Depth						0.16 Deep
Angularity						0.58 Open Rib
Rump Angle						-0.32 High Pins
Rump Width						-0.24 Narrow
Rear Leg Side						1.20 Sickle
Foot Angle						-0.61 Low
F.Udder Attach						1.76 Tight
R. Udder Height						0.44 High
Udder Support						-0.06 Weak
Udder Depth						1.46 Shallow
F.Teat Placement						0.12 Close
Teat Length						0.28 Long
R.Teat Placement						-0.07 Apart
Teat Pos Side						0.90 Apart
Temperament						0.78 Docile
Locomotion						0.49 High
Condition Score						0.01 High

TYPE 57%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	3.3	Improver	HealthyCow	184	Improver
Calving Ease	-0.2	Harder	EnviroCow	2.6	Improver
Gestation	-2.0	Shorter	Lifespan	101	Improver
Somatic Cell	-18	Improver	Maintenance	6	Larger
Mastitis	-2.0	Resistant	Lameness Adv	4.3	Improver
Milking Speed	0.43	Faster	Calf Survival	0.9	Improver
Milk Proteins	BB - A2A2	Digital Derma	AB - A2A2	0.8	Improver



SJK HUNTER

Captain x King Royal x Delta



HBN: HONLD000616407994 AI Code: HO4738
Dam: Primeval 8490 GP84
2nd Dam: A-L-H Delta Helania
3rd Dam: Cookiecutter Ssire Have VG86



AHDB TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
£PLI 64%R | PRODUCTION DTRS 0 HERDS 0 | 2212 | SOURCE GBR

	Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
Rel%	971	50.8	34.1	410	2970	922
	67	0.13	0.02	555	PLI £779	
UK Type Merit	-2	-1	0	1	2	1.25 Excellent
UK Udder Comp						1.72 Excellent
UK Feet and Legs						0.50 Excellent
Stature						0.35 Tall
Chest Width						-0.56 Narrow
Body Depth						-0.65 Shallow
Angularity						0.90 Open Rib
Rump Angle						-1.16 High Pins
Rump Width						0.42 Wide
Rear Leg Side						-0.13 Straight
Foot Angle						0.35 Steep
F.Udder Attach						1.16 Tight
R. Udder Height						1.82 High
Udder Support						0.92 Strong
Udder Depth						0.75 Shallow
F.Teat Placement						0.74 Close
Teat Length						-0.58 Short
R.Teat Placement						0.63 Close
Teat Pos Side						0.79 Apart
Temperament						0.46 Docile
Locomotion						0.37 High
Condition Score						-0.62 Low

TYPE 53%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	-0.2	Non-Imp.	HealthyCow	134	Improver
Calving Ease	-0.4	Harder	EnviroCow	3.8	Improver
Gestation	-2.0	Shorter	Lifespan	55	Improver
Somatic Cell	-13	Improver	Maintenance	-2	Compact
Mastitis	-2.0	Resistant	Lameness Adv	1.6	Improver
Milking Speed	0.97	Faster	Calf Survival	2.9	Improver
Milk Proteins	AB - A2A2	Digital Derma	AB - A2A2	0.8	Improver



STgen Miami IKON

Miami x Medley x Frazzled



HBN: HO840003213126022 AI Code: HO7342
Dam: SDG 2960 Medley 4314
2nd Dam: Simple-Dreams 1632 F2960 VG85
3rd Dam: Simple-Dreams Rubi Clair



AHDB TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
£PLI 64%R | PRODUCTION DTRS 0 HERDS 0 | 2212 | SOURCE GBR

	Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
Rel%	741	33.5	26.7	400	2938	902
	67	0.04	0.03	552	PLI £684	
UK Type Merit	-2	-1	0	1	2	1.94 Excellent
UK Udder Comp						2.25 Excellent
UK Feet and Legs						0.99 Excellent
Stature						0.22 Tall
Chest Width						1.25 Wide
Body Depth						0.03 Shallow
Angularity						0.29 Open Rib
Rump Angle						-0.01 High Pins
Rump Width						1.13 Wide
Rear Leg Side						0.69 Sickle
Foot Angle						0.06 Steep
F.Udder Attach						1.71 Tight
R. Udder Height						1.91 High
Udder Support						1.46 Strong
Udder Depth						1.30 Shallow
F.Teat Placement						0.60 Close
Teat Length						-0.47 Short
R.Teat Placement						1.33 Close
Teat Pos Side						0.82 Apart
Temperament						0.35 Docile
Locomotion						0.95 High
Condition Score						0.79 High

TYPE 53%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	7.6	Improver	HealthyCow	266	Improver
Calving Ease	0.5	Easier	EnviroCow	2.7	Improver
Gestation	-1.0	Shorter	Lifespan	125	Improver
Somatic Cell	-27	Improver	Maintenance	9	Larger
Mastitis	-2.0	Resistant	Lameness Adv	1.9	Improver
Milking Speed	-0.06	Slower	Calf Survival	2.0	Improver
Milk Proteins	AB - A2A2	Digital Derma	AB - A2A2	0.4	Improver

TYPE 53%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR



Welcome IN OUR WORLD

Parfect x Legacy x Samuri



HBN: HO840003229343755 AI Code: HO7340
Dam: Welcome Lacy Helen VG85
2nd Dam: Welcome Samuri Helma VG86
3rd Dam: AOT Mont Haseverything EX90

AHDB TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
£PLI 63%R | PRODUCTION DTRS 0 HERDS 0 | 2212 | SOURCE GBR

	Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
Rel%	838	43.4	27.8	430	2997	939
	67	0.11	0.00	571	PLI £748	
UK Type Merit	-2	-1	0	1	2	1.27 Excellent
UK Udder Comp						1.37 Excellent
UK Feet and Legs						1.01 Excellent
Stature						0.19 Tall
Chest Width						0.49 Wide
Body Depth						-0.07 Shallow
Angularity						0.11

GENOMIC SIRE HPE

GENOMIC SIRE HP

GENOMIC SIRE HPE

GENOMIC SIRE HP



STgen Capt INDI

Captain x Dedicate x Dearing



HBN: HO840003213134154 Al Code: HO7337
Dam: ST Gen 85046
2nd Dam: ST Gen 74031
3rd Dam: Ms Dds Hope Balsto 18192



AHDB					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
912	42.5	33.8	531	3043	1107
Rel%	Fat%	Prot%	£ACI		PLI £840

UK Type Merit	-2	-1	0	1	2	0.51	Excellent
UK Udder Comp						1.02	Excellent
UK Feet and Legs						-0.08	Poor
Stature						-0.46	Short
Chest Width						-1.36	Narrow
Body Depth						-1.12	Shallow
Angularity						0.60	Open Rib
Rump Angle						-0.02	High Pins
Rump Width						0.62	Wide
Rear Leg Side						0.33	Sickle
Foot Angle						-0.28	Low
F.Udder Attach						1.03	Tight
R.Udder Height						1.26	High
Udder Support						-0.50	Weak
Udder Depth						0.63	Shallow
F.Teat Placement						-0.74	Apart
Teat Length						-0.08	Short
R.Teat Placement						-0.84	Apart
Teat Pos Side						0.40	Apart
Temperament						0.48	Docile
Locomotion						0.05	High
Condition Score						-1.53	Low

TYPE 53%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	9.7	Improver	HealthyCow	233	Improver
Calving Ease	0.1	Easier	EnviroCow	4.3	Improver
Gestation	-2.0	Shorter	Lifespan	153	Improver
Somatic Cell	-14	Improver	Maintenance	-14	Compact
Mastitis	-1.0	Resistant	Lameness Adv	1.8	Improver
Milking Speed	0.83	Faster	Calf Survival	2.4	Improver
Milk Proteins	AB - A2A2	Digital Derma	0.2	Improver	



Cogent JANGO

Heir x Nightcap x Supersire



DAM GENOSOURCE JAGUAR 40214 GP81

HBN: HOGBR728173700149 Al Code: HO7072
Dam: Genosource Jaguar 40214 GP81 2yr
2nd Dam: Will-Can-Do Suprsire Jackie GP84 2yr
3rd Dam: S-S-I Jcy 8371 10490 GP82 2yr



AHDB					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
1053	40.3	36.8	364	2900	998
Rel%	Fat%	Prot%	£ACI		PLI £668

UK Type Merit	-2	-1	0	1	2	1.20	Excellent
UK Udder Comp						1.06	Excellent
UK Feet and Legs						0.36	Excellent
Stature						-0.67	Short
Chest Width						-0.07	Narrow
Body Depth						0.08	Deep
Angularity						1.45	Open Rib
Rump Angle						-0.21	High Pins
Rump Width						1.31	Wide
Rear Leg Side						1.08	Sickle
Foot Angle						-0.69	Low
F.Udder Attach						0.26	Tight
R.Udder Height						1.69	High
Udder Support						0.81	Strong
Udder Depth						-0.44	Deep
F.Teat Placement						0.33	Close
Teat Length						0.14	Long
R.Teat Placement						1.13	Close
Teat Pos Side						0.80	Apart
Temperament						0.38	Docile
Locomotion						0.44	High
Condition Score						-1.18	Low

TYPE 53%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	-0.1	Non-Imp.	HealthyCow	80	Improver
Calving Ease	-0.1	Harder	EnviroCow	3.4	Improver
Gestation	-1.0	Shorter	Lifespan	58	Improver
Somatic Cell	-11	Improver	Maintenance	-9	Compact
Mastitis	0.0	Average	Lameness Adv	1.7	Improver
Milking Speed	-0.22	Slower	Calf Survival	0.4	Improver
Milk Proteins	AB - A2A2	Digital Derma	0.4	Improver	

Fertility Index	4.7	Improver	HealthyCow	236	Improver
Calving Ease	0.2	Easier	EnviroCow	4.0	Improver
Gestation	-1.0	Shorter	Lifespan	125	Improver
Somatic Cell	-23	Improver	Maintenance	1	Larger
Mastitis	-3.0	Resistant	Lameness Adv	2.1	Improver
Milking Speed	0.54	Faster	Calf Survival	4.2	Improver
Milk Proteins	AB - A2A2	Digital Derma	0.4	Improver	



Genosource Cap JERICK

Captain x Nightcap x Josuper



DAM GENOSOURCE NCAP 22267-ET VG88

HBN: HO840003202071249 Al Code: HO7334
Dam: Genosource Jagu 40214 GP81 2yr
2nd Dam: Ms Brody Jospr 32051
3rd Dam: Ms Benshaee Uno Brody 2056



AHDB					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
1241	46.6	37.5	434	3032	1033
Rel%	Fat%	Prot%	£ACI		PLI £850

UK Type Merit	-2	-1	0	1	2	1.07	Excellent
UK Udder Comp						1.46	Excellent
UK Feet and Legs						-0.31	Poor
Stature						0.31	Tall
Chest Width						0.12	Wide
Body Depth						-0.05	Shallow
Angularity						1.57	Open Rib
Rump Angle						0.84	Low Pins
Rump Width						1.75	Wide
Rear Leg Side						0.64	Sickle
Foot Angle						-1.46	Low
F.Udder Attach						0.34	Tight
R.Udder Height						1.92	High
Udder Support						1.42	Strong
Udder Depth						0.27	Shallow
F.Teat Placement						0.20	Close
Teat Length						-0.42	Short
R.Teat Placement						0.78	Close
Teat Pos Side						1.22	Apart
Temperament						0.47	Docile
Locomotion						-0.20	Poor
Condition Score						-1.03	Low

TYPE 55%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	-0.5	Non-Imp.	HealthyCow	73	Improver
Calving Ease	-0.2	Harder	EnviroCow	3.5	Improver
Gestation	-2.0	Shorter	Lifespan	40	Improver
Somatic Cell	-5	Improver	Maintenance	-9	Compact
Mastitis	0.0	Average	Lameness Adv	0.7	Improver
Milking Speed	1.24	Faster			

THE TRAIT LEADERS

Take a look at the very best of both our proven and genomic sires for each trait.

PLI		
1	GENOSOURCE CAPTAIN	959
2	DG PEACE	949
3	DG SPACE	942
4	COGENT KOEPON ROCKY	942
5	PINE-TREE GS CRUZER	929
6	BOGHILL GLAMOUR CAPTIVATE	873
7	STGEN CAP COSTEAU	871
8	DG JIMBO	868
9	GENOSOURCE CAP LEVOY	866
10	GENOSOURCE CAP JERICK	850

ECOFEED HEIFER		
1	COGENT ZINGER	115
2	STGEN CAPT INDI	112
3	R DG ALADDIN-RED	110
4	GENOSOURCE CAP LEVOY	108
5	STGEN HEIR XEROX	107
6	COGENT ZULU	107
7	GENOSOURCE JESSE JAMES	107
8	HAILSTONE PP RC	105
9	GENOSOURCE VEGAS	105
10	COGENT ZODIAC	105

ECOFEED COW		
1	DROUNER K&L AUGUSTUS P RED	124
2	HAILSTONE PP RC	115
3	WILTOR COSMO	114
4	AALSHORST 3STAR SANDOR P RED	114
5	WILDER FURY	111
6	EDG RUBICON	110
7	STGEN MIAMI IKON	109
8	NORTONHILL SUMERIAN	109
9	DG JIMBO	108
10	CEH MUSIC	107

MILK KGS		
1	GENOSOURCE CAP JERICK	1241
2	GEN PIKACHU	1197
3	HUL-STEIN COOPER	1181
4	SAN-DAN TWITCH MAZE	1158
5	DG JIMBO	1122
6	DG PEACE	1080
7	GENOSOURCE CAPTAIN	1070
8	WILDER HENDRICKS	1068
9	STGEN CAP COSTEAU	1061
10	COGENT JANGO	1053

FAT %		
1	COGENT ZULU	0.41
2	KOEPON CHARMER	0.35
3	BOGHILL GLAMOUR SANTOS	0.32
4	STGEN COWEN THORSON	0.29
5	COGENT ZINGER	0.26
6	WET FANECA MARTIN	0.25
7	STGEN CAP EARL	0.25
8	GENOSOURCE CAP LEVOY	0.23
9	EDG RUBICON	0.23
10	COGENT KOEPON ROLO	0.22

PROTEIN %		
1	COGENT ZULU	0.26
2	HAILSTONE PP RC	0.15
3	COGENT KOEPON ROLO	0.13
4	3STAR OH MARCELLO	0.12
5	NORTONHILL R2 D2	0.12
6	DGF CASIMIR	0.12
7	DG SPACE	0.11
8	DG OH DENTE	0.11
9	KOEPON CHARMER	0.10
10	STGEN COWEN THORSON	0.10

CFP KGS		
1	WILDER FURY	97.3
2	STGEN COWEN THORSON	94.7
3	DG PEACE	91.9
4	SJK MONROE	91.3
5	GENOSOURCE CAPTAIN	88.2
6	STGEN CAP COSTEAU	87.7
7	COGENT KOEPON ROCKY	86.8
8	GENOSOURCE JESSE JAMES	85.8
9	SJK HUNTER	84.9
10	PINE-TREE CAP CRUZER	84.7

FAT KGS		
1	STGEN COWEN THORSON	58.6
2	WILDER FURY	56.1
3	STGEN CAP COSTEAU	54.6
4	WET FANECA MARTIN	53.1
5	KOEPON CHARMER	52.9
6	GENOSOURCE CAP LEVOY	52.2
7	SJK MONROE	52.0
8	GENOSOURCE CAPTAIN	51.9
9	SJK HUNTER	50.8
10	SDG-PH DELUX DOMINANCE	50.8

PROTEIN KGS		
1	DG PEACE	41.5
2	WILDER FURY	41.2
3	SJK MONROE	39.3
4	DG JIMBO	38.6
5	GENOSOURCE JESSE JAMES	38.4
6	PINE-TREE CAP CRUZER	38.4
7	GEN PIKACHU	38.3
8	COGENT KOEPON ROCKY	37.5
9	GENOSOURCE CAP JERICK	37.5
10	COGENT JANGO	36.8

FERTILITY		
1	VOGUE SPICY PP	13.3
2	DG SPACE	12.3
3	STGEN HEIR XEROX	11.5
4	DG JIMBO	11.4
5	DGF CASIMIR	11.1
6	STGEN CAP EARL	10.9
7	SAN-DAN TWITCH MORNING	10.1
8	STGEN CAPT INDI	9.7
9	HURGENLEA RICHARD CHARL	9.7
10	COGENT ZINGER	9.7

TYPE MERIT		
1	SIEMERS LAMBDA HANIKO	2.65
2	EDG RUBICON	2.44
3	FARNEAR DELTA-LAMBDA	2.27
4	KCCK AMARETTO-RED	2.25
5	EBA DAVINCI	2.11
6	KOEPON OH ROBIN RED	2.10
7	GEN BRYSON P RC	2.07
8	DROUNER K&L CHASE	2.07
9	STGEN MIAMI IKON	1.94
10	CEH MUSIC	1.93

PTAT		
1	SIEMERS LAMBDA HANIKO	3.47
2	GEN BRYSON P RC	3.33
3	EBA DAVINCI	3.15
4	KCCK AMARETTO-RED	3.02
5	VOGUE A2P2 PP	2.81
6	FARNEAR DELTA-LAMBDA	2.71
7	WILTOR COSMO	2.64
8	AURORA MITCHELL	2.43
9	COGENT KOEPON RAZOR	2.28
10	STANTONS CHIEF	2.24

LIFESPAN		
1	DROUNER K&L AUGUSTUS P RED	186
2	KOEPON CHARMER	162
3	STGEN CAPT INDI	153
4	SJK HELIUM	143
5	DG JIMBO	140
6	DGF CASIMIR	140
7	CEH MUSIC	137
8	STGEN HEIR XEROX	134
9	STGEN CAP EARL	134
10	SDG-PH DELUX DOMINANCE	134

MAMMARY		
1	SIEMERS LAMBDA HANIKO	3.43
2	GEN BRYSON P RC	3.05
3	FARNEAR DELTA-LAMBDA	2.93
4	EBA DAVINCI	2.71
5	ISOLABELLA INSEME DISTEFANO	2.59
6	WILDER HENDRICKS	2.54
7	KCCK AMARETTO-RED	2.42
8	STANTONS CHIEF	2.40
9	STGEN MIAMI IKON	2.25
10	ISOLABELLA INSEME RITMO RC	2.22

LEGS & FEET		
1	KCCK AMARETTO-RED	2.91
2	EDG RUBICON	2.35
3	DROUNER K&L AUGUSTUS P RED	2.18
4	AALSHORST 3STAR SANDOR P RED	2.08
5	R DG ALADDIN-RED	2.03
6	GEN BRYSON P RC	1.91
7	SIEMERS LAMBDA HANIKO	1.90
8	EBA DAVINCI	1.83
9	DROUNER K&L CHASE	1.73
10	NORTONHILL R2D2	1.71

NM\$		
1	STGEN COWEN THORSON	1309
2	GENOSOURCE CAPTAIN	1238
3	DG SPACE	1227
4	STGEN OUTREACH	1183
5	GENOSOURCE CAP LE	

GENOMIC SIRE HPE

PROVEN SIRE

GENOMIC SIRE HPE

GENOMIC SIRE HP



DG JIMBO

Roz x Redrock x Kerrigan



HBN: HONLDO00575218503 AI Code: H07160
Dam: PH Jezebel VG86
2nd Dam: Simple-Dreams PH Ruw Cookie VG85
3rd Dam: Simple-Dreams Md Candi VG87



AHDB					
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T £PLI 64%R PRODUCTION DTRS 0 HERDS 0 2212 SOURCE GBR					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
1122	38.8	38.6	546	2884	946
Rel%	Fat%	Prot%	£ACI	PLI £868	
67	-0.07	0.02	701		

UK Type Merit	-2	-1	0	1	2	0.93	Excellent
UK Udder Comp						1.17	Excellent
UK Feet and Legs						0.88	Excellent
Stature						-1.20	Short
Chest Width						-0.89	Narrow
Body Depth						-1.57	Shallow
Angularity						0.04	Open Rib
Rump Angle						0.07	Low Pins
Rump Width						-0.14	Narrow
Rear Leg Side						-0.89	Straight
Foot Angle						0.43	Steep
F.Udder Attach						1.05	Tight
R. Udder Height						1.38	High
Udder Support						0.07	Strong
Udder Depth						0.82	Shallow
F.Teat Placement						-0.15	Apart
Teat Length						-0.55	Short
R.Teat Placement						0.16	Close
Teat Pos Side						0.12	Apart
Temperament						0.08	Docile
Locomotion						0.73	High
Condition Score						-0.28	Low

TYPE 53%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	11.4	Improver	HealthyCow	232	Improver
Calving Ease	-0.1	Harder	EnviroCow	4.3	Improver
Gestation	-1.0	Shorter	Lifespan	140	Improver
Somatic Cell	-14	Improver	Maintenance	-17	Compact
Mastitis	-1.0	Resistant	Lameness Adv	0.9	Improver
Milking Speed	-0.04	Slower	Calf Survival	1.0	Improver
Milk Proteins	BB - A2A2	Digital Derma	0.1	Improver	



Farnear Delta LAMBDA

Delta x Numero Uno x Snowman



DTR WILCOR LAMBDA MALLORY VG87 2YR

HBN: HO840003125993715 AI Code: HO4798
Dam: Edg Lorette Uno 2198 EX91
2nd Dam: Velthus Snowman Lorette VG86
3rd Dam: MS Chartroise Lorelei VG87



AHDB					
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T £PLI 97%R PRODUCTION DTRS 1220 HERDS 229 2212 SOURCE GBR					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	Conf
886	30.3	26.6	249	2.71	14
Rel%	Fat%	Prot%	£ACI	PLI £512	
99	-0.06	-0.03	394		

UK Type Merit	-2	-1	0	1	2	2.27	Excellent
UK Udder Comp						2.93	Excellent
UK Feet and Legs						0.99	Excellent
Stature						1.26	Tall
Chest Width						-0.18	Narrow
Body Depth						1.22	Deep
Angularity						2.30	Open Rib
Rump Angle						0.02	Low Pins
Rump Width						1.56	Wide
Rear Leg Side						-0.84	Straight
Foot Angle						1.51	Steep
F.Udder Attach						2.13	Tight
R. Udder Height						2.70	High
Udder Support						2.25	Strong
Udder Depth						1.30	Shallow
F.Teat Placement						1.74	Close
Teat Length						-1.07	Short
R.Teat Placement						1.89	Close
Teat Pos Side						1.73	Apart
Temperament						1.76	Docile
Locomotion						0.70	High
Condition Score						-0.37	Low

TYPE 97%R | TYPE DTRS 679 HERDS 145 | Proof 2212 | SOURCE GBR

Fertility Index	3.7	Improver	HealthyCow	150	Improver
Calving Ease	-0.9	Harder	EnviroCow	2.1	Improver
Gestation	0.0	Average	Lifespan	76	Improver
Somatic Cell	-15	Improver	Maintenance	7	Larger
Mastitis	0.0	Average	Lameness Adv	-1.0	Non-imp.
Milking Speed	2.42	Faster	Calf Survival	2.0	Improver
Milk Proteins	BB - A1A2	Digital Derma	0.0	Average	



Genosource Cap LEVOY

Captain x Charl x Delta



HBN: HO840003202071248 AI Code: HO7177
Dam: Genosource Bree 44786
2nd Dam: Genosource Bm Dita 35458
3rd Dam: Brook-Mark Supersire 3317 VG85



AHDB					
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T £PLI 63%R PRODUCTION DTRS 0 HERDS 0 2212 SOURCE GBR					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
778	52.2	29	565	3136	1183
Rel%	Fat%	Prot%	£ACI	PLI £866	
67	0.23	0.04	708		

UK Type Merit	-2	-1	0	1	2	0.47	Excellent
UK Udder Comp						0.85	Excellent
UK Feet and Legs						0.26	Excellent
Stature						-0.64	Short
Chest Width						-1.12	Narrow
Body Depth						-1.03	Shallow
Angularity						0.16	Open Rib
Rump Angle						0.00	High Pins
Rump Width						-0.13	Narrow
Rear Leg Side						1.05	Sickle
Foot Angle						-1.12	Low
F.Udder Attach						0.51	Tight
R. Udder Height						0.90	High
Udder Support						0.07	Strong
Udder Depth						0.20	Shallow
F.Teat Placement						0.15	Close
Teat Length						-0.55	Short
R.Teat Placement						0.31	Close
Teat Pos Side						0.44	Apart
Temperament						0.23	Docile
Locomotion						0.48	High
Condition Score						-0.40	Low

TYPE 53%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	9.1	Improver	HealthyCow	229	Improver
Calving Ease	0.8	Easier	EnviroCow	4.3	Improver
Gestation	-2.0	Shorter	Lifespan	122	Improver
S					

GENOMIC SIRE HP

GENOMIC SIRE HP

GENOMIC SIRE

GENOMIC SIRE HPE



Cogent GC MADDOX

Captain x Dynasty x Josuper



HBN: H0GBR728173500147 AI Code: H07070
 Dam: Ms Dynasty Mirage 37264 GP81 2yr
 2nd Dam: Ms Mixer Jsuper 31845 GP83 2yr
 3rd Dam: Ms Delicious Mixer VG87



AHDB					
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T EPLI 63%R PRODUCTION DTRS O HERDS O 2212 SOURCE GBR					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
891	49.5	34.3	413	2933	952
Rel%	Fat%	Prot%	£ACI		
67	0.15	0.05	535	PLI £722	

UK Type Merit	1.05	Excellent
UK Udder Comp	1.13	Excellent
UK Feet and Legs	0.44	Excellent
Stature	-0.41	Short
Chest Width	-0.08	Narrow
Body Depth	-0.24	Shallow
Angularity	0.71	Open Rib
Rump Angle	-0.58	High Pins
Rump Width	0.81	Wide
Rear Leg Side	0.56	Sickle
Foot Angle	-0.25	Low
F.Udder Attach	0.72	Tight
R. Udder Height	1.06	High
Udder Support	-0.03	Weak
Udder Depth	0.35	Shallow
F.Teat Placement	-0.48	Apart
Teat Length	0.38	Long
R.Teat Placement	-0.67	Apart
Teat Pos Side	1.04	Apart
Temperament	0.23	Docile
Locomotion	0.67	High
Condition Score	-0.50	Low

TYPE 53%R | TYPE DTRS O HERDS O | Proof 2212 | SOURCE GBR

Fertility Index	0.6	Improver	HealthyCow	74	Improver
Calving Ease	-0.4	Harder	EnviroCow	3.5	Improver
Gestation	-2.0	Shorter	Lifespan	24	Improver
Somatic Cell	-8	Improver	Maintenance	-6	Compact
Mastitis	0.0	Average	Lameness Adv	1.6	Improver
Milking Speed	0.56	Faster	Calf Survival	1.4	Improver
Milk Proteins	AB - A2A2	Digital Derma	0.4	Improver	

The information on this page is supplied by: Type Data - Holstein UK, Production and Fitness data - AHDB Dairy.



3Star OH MARCELLO

Nakash x Granite x Rubicon



HBN: HONLD000688601001 AI Code: H06394
 Dam: K&L OH Mabel
 2nd Dam: Maybelline Tual VG85 2yr
 3rd Dam: Ilona Tual GP84



AHDB					
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T EPLI 64%R PRODUCTION DTRS O HERDS O 2212 SOURCE GBR					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
502	38.8	27.1	476	2798	738
Rel%	Fat%	Prot%	£ACI		
67	0.21	0.12	591	PLI £735	

UK Type Merit	1.84	Excellent
UK Udder Comp	2.08	Excellent
UK Feet and Legs	1.25	Excellent
Stature	0.14	Tall
Chest Width	0.36	Wide
Body Depth	-0.15	Shallow
Angularity	0.28	Open Rib
Rump Angle	-0.30	High Pins
Rump Width	1.61	Wide
Rear Leg Side	1.25	Sickle
Foot Angle	-0.48	Low
F.Udder Attach	2.17	Tight
R. Udder Height	1.15	High
Udder Support	0.90	Strong
Udder Depth	1.17	Shallow
F.Teat Placement	2.03	Close
Teat Length	0.28	Long
R.Teat Placement	2.00	Close
Teat Pos Side	-0.70	Close
Temperament	0.35	Docile
Locomotion	1.32	High
Condition Score	0.75	High

TYPE 53%R | TYPE DTRS O HERDS O | Proof 2212 | SOURCE GBR

Fertility Index	6.3	Improver	HealthyCow	212	Improver
Calving Ease	-0.2	Harder	EnviroCow	3.3	Improver
Gestation	1.0	Longer	Lifespan	119	Improver
Somatic Cell	-16	Improver	Maintenance	3	Larger
Mastitis	-2.0	Resistant	Lameness Adv	2.4	Improver
Milking Speed	-0.47	Slower	Calf Survival	0.2	Improver
Milk Proteins	BB - A2A2	Digital Derma	0.7	Improver	



Wet Faneca MARTIN

Faneca x Renegade x Matters



HBN: HO840003204327044 AI Code: H07300
 Dam: Wet Renegade Marla
 2nd Dam: Wet Matters Margie VG86
 3rd Dam: Wet Hotshot Maud VG85

AHDB					
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T EPLI 63%R PRODUCTION DTRS O HERDS O 2212 SOURCE GBR					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
770	53.1	25.9	400	3010	985
Rel%	Fat%	Prot%	£ACI		
67	0.25	0.01	542	PLI £727	

UK Type Merit	1.04	Excellent
UK Udder Comp	1.36	Excellent
UK Feet and Legs	0.77	Excellent
Stature	0.82	Tall
Chest Width	0.46	Wide
Body Depth	0.09	Deep
Angularity	0.58	Open Rib
Rump Angle	0.64	Low Pins
Rump Width	1.11	Wide
Rear Leg Side	1.01	Sickle
Foot Angle	0.56	Steep
F.Udder Attach	0.98	Tight
R. Udder Height	0.61	High
Udder Support	1.18	Strong
Udder Depth	1.05	Shallow
F.Teat Placement	2.40	Close
Teat Length	0.45	Long
R.Teat Placement	1.59	Close
Teat Pos Side	-0.37	Close
Temperament	0.05	Docile
Locomotion	0.59	High
Condition Score	0.14	High

TYPE 53%R | TYPE DTRS O HERDS O | Proof 2212 | SOURCE GBR

Fertility Index	4.2	Improver	HealthyCow	181	Improver
Calving Ease	-0.5	Harder	EnviroCow	3.4	Improver
Gestation	1.0	Longer	Lifespan	107	Improver
Somatic Cell	-20	Improver	Maintenance	9	Larger
Mastitis	-2.0	Resistant	Lameness Adv	0.9	Improver
Milking Speed	-0.67	Slower	Calf Survival	1.3	Improver
Milk Proteins	BE - A1A2	Digital Derma	0.0	Average	

The information on this page is supplied by: Type Data - Holstein UK, Production and Fitness data - AHDB Dairy.



San-Dan Twitch MAZE

Twitch x Charl x Dante



HBN: HO840003012575523 AI Code: H07028
 Dam: San-Dan Charl 646 VG87
 2nd Dam: Farne Dante 56757 VG87
 3rd Dam: Farne Limota Mon 54486



AHDB					
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T EPLI 64%R PRODUCTION DTRS O HERDS O 2212 SOURCE GBR					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
1158	43.7	31.4	335	2953	932
Rel%	Fat%	Prot%	£ACI		
67	-0.03	-0.07	499	PLI £692	

UK Type Merit	1.32	Excellent

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GENOMIC SIRE HP



Scotta Royal Inseme **MINARDI**
AltadateLine x Altasuperstar x Altabookel



HBN: HOITA004992042022 AI Code: HO7193
Dam: Zaqqa VG85
2nd Dam: Scotta Uganda VG86
3rd Dam: Scotta Solista

AHDB TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
£PLI 65%R | PRODUCTION DTRS 0 HERDS 0 | 2212 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PTAT	Conf
969	34.5	33.4	251	1.52	4
Rel%	Fat%	Prot%	£ACI		
68	-0.05	0.02	388	PLI £589	



TYPE 58%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	1.8	Improver	HealthyCow	108	Improver
Calving Ease	-0.3	Harder	EnviroCow	2.4	Improver
Gestation	-3.0	Shorter	Lifespan	18	Improver
Somatic Cell	-26	Improver	Maintenance	19	Larger
Mastitis	-3.0	Resistant	Lameness Adv	0.3	Improver
Milking Speed	0.48	Faster	Calf Survival	-0.3	Non-Imp.
Milk Proteins	AB - A2A2	Digital Derma	-0.1	Non-Imp.	

PROVEN SIRE



Aurora **MITCHELL**
Mitchell x Bombero x Mayfield



MITCHELL DAUGHTERS AT WILLSBRO HOLSTEINS

HBN: HO840003138948156 AI Code: HO5817
Dam: Aurora Bombero 15902 GP83
2nd Dam: Aurora Mayfield 13965 VG85
3rd Dam: Aurora Iota 11727 VG88

AHDB TL TY TC TV TD TN HH1T HH2C HH3T HH4T HH5T HH6T
£PLI 85%R | PRODUCTION DTRS 997 HERDS 301 | 2212 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	Conf
622	31.2	20.9	309	2798	7
Rel%	Fat%	Prot%	£ACI		
91	0.07	0.01	447	PLI £555	



TYPE 77%R | TYPE DTRS 311 HERDS 103 | Proof 2212 | SOURCE GBR

Fertility Index	7.0	Improver	HealthyCow	239	Improver
Calving Ease	0.0	Average	EnviroCow	2.1	Improver
Gestation	-1.0	Shorter	Lifespan	104	Improver
Somatic Cell	-23	Improver	Maintenance	9	Larger
Mastitis	-3.0	Resistant	Lameness Adv	1.8	Improver
Milking Speed	0.23	Faster	Calf Survival	1.3	Improver
Milk Proteins	AB - A1A2	Digital Derma	0.3	Improver	

GENOMIC SIRE HP



SJK **MONROE**
Moline x Kenobi x Granite

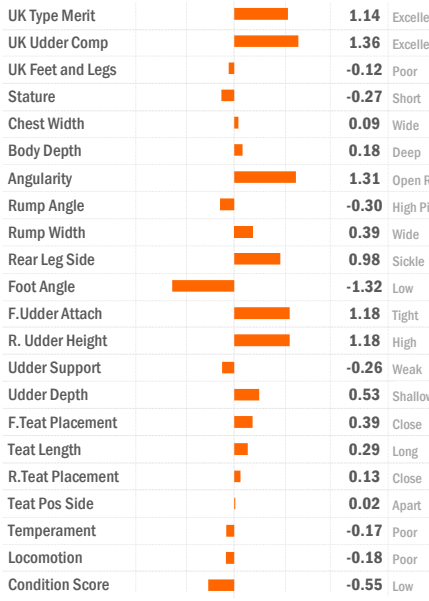


HBN: HONLD000578269612 AI Code: HO7084

Dam: K&L OH Manoa
2nd Dam: K&L OH Mabel
3rd Dam: Maybelline Tual VG85 2yr

AHDB TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
£PLI 64%R | PRODUCTION DTRS 0 HERDS 0 | 2212 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
974	52.0	39.3	469	2880	932
Rel%	Fat%	Prot%	£ACI		
67	0.14	0.08	604	PLI £815	



TYPE 54%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	1.7	Improver	HealthyCow	88	Improver
Calving Ease	0.3	Easier	EnviroCow	4.2	Improver
Gestation	-2.0	Shorter	Lifespan	58	Improver
Somatic Cell	-3	Improver	Maintenance	-4	Compact
Mastitis	1.0	Susceptible	Lameness Adv	2.2	Improver
Milking Speed	1.52	Faster	Calf Survival	1.5	Improver
Milk Proteins	AB - A2A2	Digital Derma	0.3	Improver	

GENOMIC SIRE HPE



San-Dan Twitch **MORNING**
Twitch x Charl x Dante



HBN: HO84000312575533 AI Code: HO7083

Dam: San-Dan Charl 646 VG87
2nd Dam: Farnear Dante 56757 VG87
3rd Dam: Farnear Lomita Mon 54486

AHDB TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
£PLI 64%R | PRODUCTION DTRS 0 HERDS 0 | 2212 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
1030	43.6	32.5	420	2994	1012
Rel%	Fat%	Prot%	£ACI		
67	0.02	-0.01	566	PLI £735	



TYPE 55%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	10.1	Improver	HealthyCow	183	Improver
Calving Ease	0.0	Average	EnviroCow	3.3	Improver
Gestation	0.0	Average	Lifespan	76	Improver
Somatic Cell	-10	Improver	Maintenance	-1	Compact
Mastitis	0.0	Average	Lameness Adv	3.0	Improver
Milking Speed	1.56	Faster	Calf Survival	1.0	Improver
Milk Proteins	AB - A1A2	Digital Derma	0.4	Improver	



GENOMIC SIRE HP

GENOMIC SIRE

GENOMIC SIRE

GENOMIC SIRE HP



HBN: HODEU000540816136 AI Code: HO6528
 Dam: CEH Melody 100 VG86
 2nd Dam: CEH Melina 13 VG87
 3rd Dam: CEH Melissa 403 VG87

AHDB					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	PTAT
753	35.8	26.8	342	2848	1.73
Rel%	Fat%	Prot%	£ACI		
68	0.06	0.02	502	PLI £670	



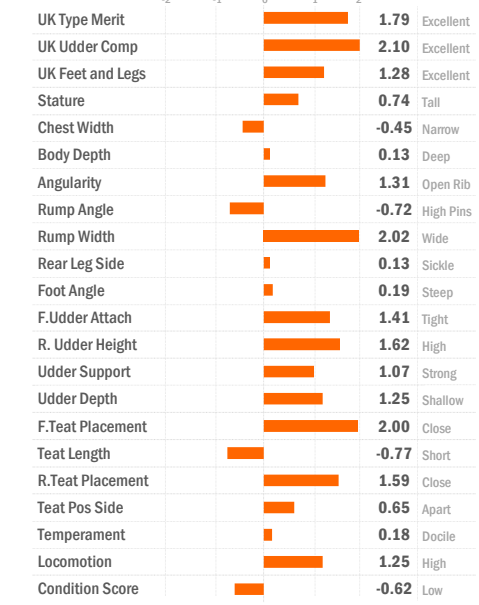
TYPE 56%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	5.3	Improver	HealthyCow	243	Improver
Calving Ease	-0.1	Harder	EnviroCow	2.9	Improver
Gestation	-1.0	Shorter	Lifespan	137	Improver
Somatic Cell	-23	Improver	Maintenance	13	Larger
Mastitis	-3.0	Resistant	Lameness Adv	1.9	Improver
Milking Speed	-0.24	Slower	Calf Survival	1.4	Improver
Milk Proteins	AA - A1A2	Digital Derma	0.2	Improver	



HBN: HOB4000321326620 AI Code: HO4253
 Dam: STGen 84253
 2nd Dam: ST Alana Rub 54761
 3rd Dam: EDG Lacy Snow 2114

AHDB					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
776	49.1	30.2	449	3147	1022
Rel%	Fat%	Prot%	£ACI		
67	0.20	0.05	578	PLI £767	



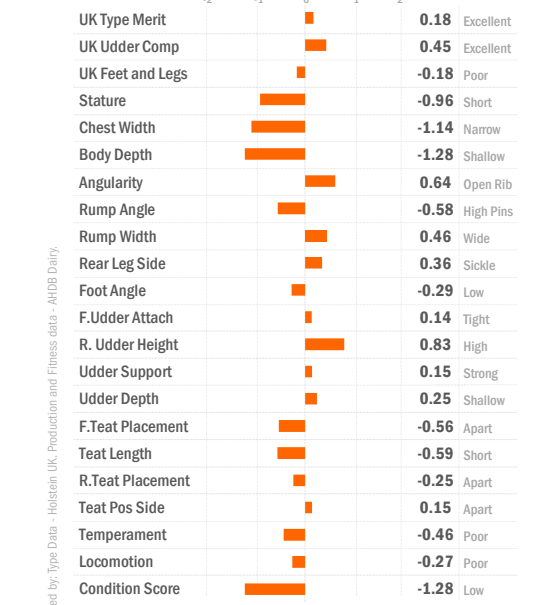
TYPE 56%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	6.1	Improver	HealthyCow	180	Improver
Calving Ease	-0.3	Harder	EnviroCow	3.5	Improver
Gestation	1.0	Longer	Lifespan	76	Improver
Somatic Cell	-14	Improver	Maintenance	2	Larger
Mastitis	-1.0	Resistant	Lameness Adv	2.0	Improver
Milking Speed	0.22	Faster	Calf Survival	0.4	Improver
Milk Proteins	AB - A2A2	Digital Derma	0.2	Improver	



HBN: HONLD000575217865 AI Code: HO0416
 Dam: PH Jezebel VG86
 2nd Dam: Simple-Dreams Ph Ruw Cookie VG85
 3rd Dam: Simple-Dreams Md Candi VG87

AHDB					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
1080	50.4	41.5	583	3054	1118
Rel%	Fat%	Prot%	£ACI		
67	0.08	0.06	742	PLI £949	



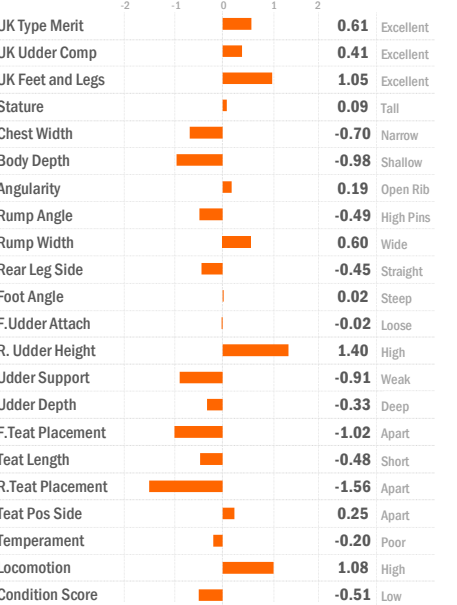
TYPE 53%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	5.8	Improver	HealthyCow	190	Improver
Calving Ease	0.1	Easier	EnviroCow	4.8	Improver
Gestation	-2.0	Shorter	Lifespan	104	Improver
Somatic Cell	-19	Improver	Maintenance	-18	Compact
Mastitis	-2.0	Resistant	Lameness Adv	2.0	Improver
Milking Speed	0.06	Faster	Calf Survival	2.5	Improver
Milk Proteins	AB - A2A2	Digital Derma	0.5	Improver	



HBN: HONLD000620153335 AI Code: HO5993
 Dam: COL DG Peggy
 2nd Dam: COL Candycrush GP84-2yr
 3rd Dam: COL Camie GP83-2yr

AHDB					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
1197	46.1	38.3	434	2942	968
Rel%	Fat%	Prot%	£ACI		
68	-0.02	-0.01	592	PLI £796	



TYPE 55%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	5.8	Improver	HealthyCow	161	Improver
Calving Ease	-0.5	Harder	EnviroCow	3.8	Improver
Gestation	-1.0	Shorter	Lifespan	73	Improver
Somatic Cell	-15	Improver	Maintenance	-4	Compact
Mastitis	-1.0	Resistant	Lameness Adv	1.0	Improver
Milking Speed	0.07	Faster	Calf Survival	1.9	Improver
Milk Proteins	AA - A2A2	Digital Derma	0.1	Improver	

GENOMIC SIRE HP

GENOMIC SIRE HP

GENOMIC SIRE HP

GENOMIC SIRE HP



Nortonhill R2 D2

Skywalker x Superhero x Yoder



FULL SIS. TO DAM PRISMAGEN MISS STEINFURT VG87

HBN: HOGBR103122503444 AI Code: H06113
Dam: Prismagen Miss Saratoga
2nd Dam: PG Miss Sweden GP84 2yr
3rd Dam: Seagull-Bay Miss Shamby



	TL	TY	TC	TV	TD	TN	HH1T	HH2T	HH3T	HH4T	HH5T	HH6T
	£PLI 66%R PRODUCTION DTRS 0 HERDS 0 2212 SOURCE GBR											
Milk Kgs	672	39.8	32.9	456	£SCI	2635	TPI	5				
Rel%	69	0.14	0.12	594	£ACI		PLI £762					
	-2	-1	0	1	2							

UK Type Merit	1.74	Excellent
UK Udder Comp	1.57	Excellent
UK Feet and Legs	1.71	Excellent
Stature	1.00	Tall
Chest Width	0.43	Wide
Body Depth	0.62	Deep
Angularity	1.38	Open Rib
Rump Angle	0.41	Low Pins
Rump Width	0.78	Wide
Rear Leg Side	0.53	Sickle
Foot Angle	-0.72	Low
F.Udder Attach	1.12	Tight
R. Udder Height	1.32	High
Udder Support	-0.05	Weak
Udder Depth	1.30	Shallow
F.Teat Placement	-0.69	Apart
Teat Length	0.37	Long
R.Teat Placement	-0.71	Apart
Teat Pos Side	1.07	Apart
Temperament	1.08	Docile
Locomotion	1.60	High
Condition Score	-0.60	Low

TYPE 58%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	7.3	Improver	HealthyCow	206	Improver
Calving Ease	-0.3	Harder	EnviroCow	3.2	Improver
Gestation	-1.0	Shorter	Lifespan	76	Improver
Somatic Cell	-8	Improver	Maintenance	10	Larger
Mastitis	0.0	Average	Lameness Adv	2.9	Improver
Milking Speed	0.81	Faster	Calf Survival	3.1	Improver
Milk Proteins	BB - A1A2	Digital Derma	AB - A2A2	0.5	Improver



Cogent Koepon RAZOR

Captain x Altalawson x Hotline



HBN: HOGBR728173700156 AI Code: H07031
Dam: Koepon Lawson Ruby 25 VG85
2nd Dam: Koepon Hotline Ruby 11
3rd Dam: Koepon Ruby-Ann



	TL	TY	TC	TV	TD	TN	HH1T	HH2T	HH3T	HH4T	HH5T	HH6T
	£PLI 64%R PRODUCTION DTRS 0 HERDS 0 2212 SOURCE GBR											
Milk Kgs	755	42.1	33	364	£SCI	2943	TPI	2.28				
Rel%	67	0.13	0.09	511	£ACI		PLI £706					
	-2	-1	0	1	2							

UK Type Merit	0.86	Excellent
UK Udder Comp	1.40	Excellent
UK Feet and Legs	0.53	Excellent
Stature	1.56	Tall
Chest Width	0.47	Wide
Body Depth	0.10	Deep
Angularity	1.26	Open Rib
Rump Angle	0.53	Low Pins
Rump Width	1.27	Wide
Rear Leg Side	0.27	Sickle
Foot Angle	0.05	Steep
F.Udder Attach	1.47	Tight
R. Udder Height	0.91	High
Udder Support	-0.33	Weak
Udder Depth	1.50	Shallow
F.Teat Placement	0.19	Close
Teat Length	-0.46	Short
R.Teat Placement	-0.51	Apart
Teat Pos Side	-0.05	Close
Temperament	0.03	Docile
Locomotion	0.64	High
Condition Score	-1.07	Low

Fertility Index	2.1	Improver	HealthyCow	148	Improver
Calving Ease	0.1	Easier	EnviroCow	3.2	Improver
Gestation	-2.0	Shorter	Lifespan	61	Improver
Somatic Cell	-11	Improver	Maintenance	15	Larger
Mastitis	-1.0	Resistant	Lameness Adv	2.4	Improver
Milking Speed	0.57	Faster	Calf Survival	2.8	Improver
Milk Proteins	AB - A2A2	Digital Derma	AB - A1A2	0.5	Improver

Fertility Index	3.3	Improver	HealthyCow	169	Improver
Calving Ease	-0.1	Harder	EnviroCow	2.0	Improver
Gestation	-2.0	Shorter	Lifespan	64	Improver
Somatic Cell	-20	Improver	Maintenance	12	Larger
Mastitis	-2.0	Resistant	Lameness Adv	1.0	Improver
Milking Speed	0.48	Faster	Calf Survival	0.4	Improver
Milk Proteins	BB - A1A2	Digital Derma	AB - A2A2	0.1	Improver



Isolabella Inseme RITMO RC

Ronald x Achiever x Doorsopen



HBN: HOITA001991322672 AI Code: H07194

Dam: Luis-Ooh Perrotta
2nd Dam: De Crob Rita 0077
3rd Dam: De Crob Rita 3950

	TL	TY	TC	TV	TD	TN	HH1T	HH2T	HH3T	HH4T	HH5T	HH6T
	£PLI 64%R PRODUCTION DTRS 0 HERDS 0 2212 SOURCE GBR											
Milk Kgs	583	31.6	21.5	267	£SCI	144	TPI	2.28				
Rel%	68	0.09	0.03	387	£ACI		PLI £513					
	-2	-1	0	1	2							

UK Type Merit	1.64	Excellent
UK Udder Comp	2.22	Excellent
UK Feet and Legs	1.56	Excellent
Stature	1.33	Tall
Chest Width	0.08	Wide
Body Depth	0.01	Deep
Angularity	0.67	Open Rib
Rump Angle	-0.28	High Pins
Rump Width	1.61	Wide
Rear Leg Side	0.02	Sickle
Foot Angle	0.70	Steep
F.Udder Attach	2.15	Tight
R. Udder Height	1.54	High
Udder Support	0.72	Strong
Udder Depth	2.21	Shallow
F.Teat Placement	2.04	Close
Teat Length	-0.96	Short
R.Teat Placement	1.09	Close
Teat Pos Side	0.45	Apart
Temperament	-0.23	Poor
Locomotion	1.43	High
Condition Score	-0.66	Low

Fertility Index	7.2	Improver	HealthyCow	214	Improver
Calving Ease	0.4	Easier	EnviroCow	4.6	Improver
Gestation	-2.0	Shorter	Lifespan	101	Improver
Somatic Cell	-18	Improver	Maintenance	-16	Compact
Mastitis	-2.0	Resistant	Lameness Adv	2.7	Improver
Milking Speed	0.03	Faster	Calf Survival	3.3	Improver
Milk Proteins	AB - A2A2	Digital Derma	AB - A1A2	0.6	Improver



Cogent Koepon ROCKY

Captain x Kenobi x Altatopshot



GENOMIC SIRE HP

GENOMIC SIRE HP

PROVEN SIRE HPE

GENOMIC SIRE HP



Cogent Koepoan ROLO

Captain x Altalawson x Hotline



HBN: HOGBR728173600155 Al Code: HO7032
 Dam: Koepon Lawson Ruby 25 VG85
 2nd Dam: Koepon Hotline Ruby 11
 3rd Dam: Koepon Ruby-Ann



AHDB					
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T £PLI 64%R PRODUCTION DTRS 0 HERDS 0 2212 SOURCE GBR					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
538	40.9	28.8	467	3035	959
Rel%	Fat%	Prot%	£ACI		
67	0.22	0.13	591	PLI £744	

UK Type Merit	-2	-1	0	1	2	1.46	Excellent
UK Udder Comp						2.04	Excellent
UK Feet and Legs						0.98	Excellent
Stature						0.59	Tall
Chest Width						-0.04	Narrow
Body Depth						-1.02	Shallow
Angularity						0.32	Open Rib
Rump Angle						-0.90	High Pins
Rump Width						0.70	Wide
Rear Leg Side						0.17	Sickle
Foot Angle						0.14	Steep
F.Udder Attach						1.76	Tight
R. Udder Height						1.44	High
Udder Support						0.56	Strong
Udder Depth						1.81	Shallow
F.Teat Placement						1.11	Close
Teat Length						-0.49	Short
R.Teat Placement						0.65	Close
Teat Pos Side						0.02	Apart
Temperament						-0.27	Poor
Locomotion						1.03	High
Condition Score						-0.20	Low

TYPE 53%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	4.7	Improver	HealthyCow	206	Improver
Calving Ease	0.0	Average	EnviroCow	3.0	Improver
Gestation	-3.0	Shorter	Lifespan	61	Improver
Somatic Cell	-18	Improver	Maintenance	4	Larger
Mastitis	-2.0	Resistant	Lameness Adv	2.5	Improver
Milking Speed	0.77	Faster	Calf Survival	3.0	Improver
Milk Proteins	AB - A2A2	Digital Derma	0.5	Improver	



Cogent Koepoan RUBEN

Captain x Kenobi x Altatopshot



HBN: HOGBR728173400167 Al Code: HO7073
 Dam: Koepon Kenobi Ruby 28
 2nd Dam: Koepon Topshot Ruby 5
 3rd Dam: Koepon Ruby-Ann



AHDB					
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6C £PLI 64%R PRODUCTION DTRS 0 HERDS 0 2212 SOURCE GBR					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
954	44.2	35.9	490	2935	931
Rel%	Fat%	Prot%	£ACI		
67	0.06	0.05	632	PLI £839	

UK Type Merit	-2	-1	0	1	2	1.18	Excellent
UK Udder Comp						1.30	Excellent
UK Feet and Legs						0.54	Excellent
Stature						-0.72	Short
Chest Width						-0.34	Narrow
Body Depth						-0.26	Shallow
Angularity						0.81	Open Rib
Rump Angle						-0.34	High Pins
Rump Width						0.10	Wide
Rear Leg Side						0.08	Sickle
Foot Angle						-0.53	Low
F.Udder Attach						0.70	Tight
R. Udder Height						1.00	High
Udder Support						0.85	Strong
Udder Depth						0.21	Shallow
F.Teat Placement						-0.22	Apart
Teat Length						0.01	Long
R.Teat Placement						0.32	Close
Teat Pos Side						1.41	Apart
Temperament						0.52	Docile
Locomotion						0.42	High
Condition Score						-0.13	Low

TYPE 54%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	3.6	Improver	HealthyCow	178	Improver
Calving Ease	0.6	Easier	EnviroCow	4.1	Improver
Gestation	-3.0	Shorter	Lifespan	92	Improver
Somatic Cell	-8	Improver	Maintenance	-10	Compact
Mastitis	-1.0	Resistant	Lameness Adv	3.8	Improver
Milking Speed	0.54	Faster	Calf Survival	2.6	Improver
Milk Proteins	AB - A2A2	Digital Derma	0.8	Improver	



EDG RUBICON

Mogul x Robust x Planet



DTR RUBICON ANTOINETTE DE CHATEAU LEBRUN VG88

HBN: HOUSA00007128125 Al Code: HO3632
 Dam: Sandy-Valley Robust Ruby EX90
 2nd Dam: Sandy-Valley Plane Sapphire VG87
 3rd Dam: Sandy-Valley Bolt Sheila EX92



AHDB					
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T £PLI 98%R PRODUCTION DTRS 1582 HERDS 307 2212 SOURCE GBR					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	Conf
594	44.6	25.9	278	2677	6
Rel%	Fat%	Prot%	£ACI		
67	0.23	0.07	385	PLI £540	

UK Type Merit	-2	-1	0	1	2	2.44	Excellent
UK Udder Comp						1.68	Excellent
UK Feet and Legs						2.35	Excellent
Stature						0.27	Tall
Chest Width						1.37	Wide
Body Depth						0.33	Deep
Angularity						1.04	Open Rib
Rump Angle						-1.09	High Pins
Rump Width						0.94	Wide
Rear Leg Side						0.68	Sickle
Foot Angle						-0.10	Low
F.Udder Attach						0.85	Tight
R. Udder Height						0.69	High
Udder Support						0.39	Strong
Udder Depth						0.22	Shallow
F.Teat Placement						1.78	Close
Teat Length						0.38	Long
R.Teat Placement						1.17	Close
Teat Pos Side						1.14	Apart
Temperament						-0.02	Poor
Locomotion						2.71	High
Condition Score						0.51	High

TYPE 98%R | TYPE DTRS 729 HERDS 168 | Proof 2212 | SOURCE GBR

Fertility Index	-4.8	Non-Imp.	HealthyCow	49	Improver

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GENOMIC SIRE HP

PROVEN SIRE HP

GENOMIC SIRE

GENOMIC SIRE HP



Genosource SMOOTHMAN

Twitch x Charl x Jedi

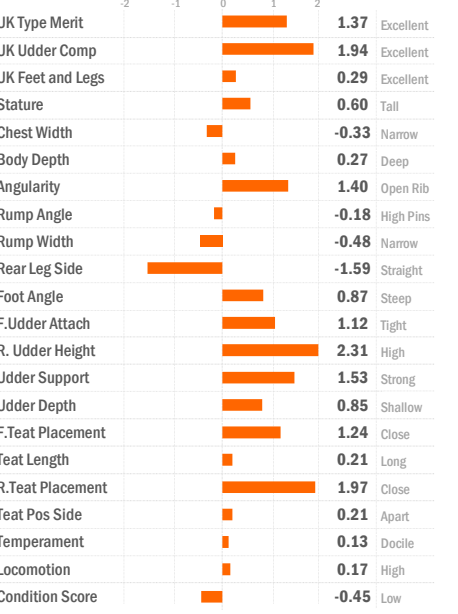


HBN: HO840003010353863 Al Code: HO7029
Dam: Genosource Shatter 42864
2nd Dam: Genosource Sheri 36267
3rd Dam: San-Dan Shecash 30788



TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
£PLI 64%R | PRODUCTION DTRS 0 HERDS 0 | 2212 | SOURCE GBR

	Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
Rel%	687	44.2	27	416	2887	871
	67	0.19	0.05	538	PLI £695	



TYPE 55%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	6.4	Improver	HealthyCow	164	Improver
Calving Ease	0.0	Average	EnviroCow	3.1	Improver
Gestation	-1.0	Shorter	Lifespan	61	Improver
Somatic Cell	-9	Improver	Maintenance	1	Larger
Mastitis	-1.0	Resistant	Lameness Adv	2.4	Improver
Milking Speed	0.84	Faster	Calf Survival	1.3	Improver
Milk Proteins	AA - A1A2	Digital Derma	0.2	Improver	



Mirabell SOUND SYSTEM

Silver x Supersire x Shottle



DTR ISOBELLA SOUND SYSTEM CAROLINA VG86

HBN: HOITA017991512628 Al Code: HO4902
Dam: Mirabell Sisir Shana VG86
2nd Dam: Mirabell Nizza EX90
3rd Dam: Mirabell Scissry EX90

TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
£PLI 93%R | PRODUCTION DTRS 185 HERDS 51 | 2212 | SOURCE GBR

	Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	PTAT
Rel%	981	37.4	29.6	164	2640	1.74
	97	-0.02	-0.03	308	PLI £426	



TYPE 90%R | TYPE DTRS 109 HERDS 37 | Proof 2212 | SOURCE GBR

Fertility Index	-0.9	Non-Imp.	HealthyCow	34	Improver
Calving Ease	-1.5	Harder	EnviroCow	1.8	Improver
Gestation	-3.0	Shorter	Lifespan	27	Improver
Somatic Cell	-2	Improver	Maintenance	12	Larger
Mastitis	2.0	Susceptible	Lameness Adv	0.0	Average
Milking Speed	2.09	Faster	Calf Survival	2.5	Improver
Milk Proteins	BE - A1A1	Digital Derma	-0.3	Non-Imp.	



DG SPACE

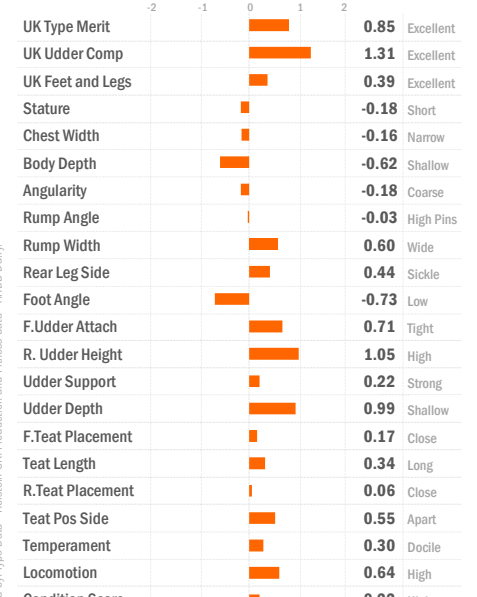
Captain x Charl x Jedi



HBN: HONLDO00740210705 Al Code: HO7158
Dam: Catharinas DG DV Silka
2nd Dam: De Volmer Sabine
3rd Dam: Tramilda-N Kingboy Sage VG87

TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
£PLI 63%R | PRODUCTION DTRS 0 HERDS 0 | 2212 | SOURCE GBR

	Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
Rel%	748	46.1	34.6	632	3166	1123
	67	0.18	0.11	780	PLI £942	



TYPE 53%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	12.3	Improver	HealthyCow	301	Improver
Calving Ease	0.4	Easier	EnviroCow	3.9	Improver
Gestation	-2.0	Shorter	Lifespan	98	Improver
Somatic Cell	-27	Improver	Maintenance	-3	Compact
Mastitis	-3.0	Resistant	Lameness Adv	2.7	Improver
Milking Speed	-0.80	Slower	Calf Survival	3.5	Improver
Milk Proteins	AB - A2A2	Digital Derma	0.5	Improver	



Nortonhill SUMERIAN

Atrium x Brook x Superhero

ONLY AVAILABLE IN
Ultra plus

HBN: HOGBR103122603655 Al Code: HO6514
Dam: Brockfield Brook Saratoga
2nd Dam: Prismagen Miss Saratoga
3rd Dam: PG Miss Sweden GP84 2yr

TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
£PLI 65%R | PRODUCTION DTRS 0 HERDS 0 | 2212 | SOURCE GBR

	Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
Rel%	437	36.6	18.4	407	2807	840
	69	0.22	0.05	515	PLI £633	



TYPE 58%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	7.6	Improver	HealthyCow	219	Improver
Calving Ease	0.0	Average	EnviroCow	2.6	Improver
Gestation	-3.0	Shorter	Lifespan	79	Improver
Somatic Cell	-17	Improver	Maintenance	0	Average
Mastitis	-2.0	Resistant	Lameness Adv	3.1	Improver
Milking Speed	0.92	Faster	Calf Survival	1.2	Improver
Milk Proteins	BE - A1A2	Digital Derma	0.5	Improver	



GENOMIC SIRE

GENOMIC SIRE HPE

GENOMIC SIRE HPE

GENOMIC SIRE HP



STgen Cowen THORSON

Cowen x Charl x Director



HBN: HO840003213134253 AI Code: HO7390
Dam: San-Dan Charl 597
2nd Dam: Mormann Director 56713
3rd Dam: Mormann Rubic 54546



AHDB					
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T £PLI 63%R PRODUCTION DTRS 0 HERDS 0 2212 SOURCE GBR					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
815	58.6	36.1	542	3228	1309
Rel%	Fat%	Prot%	£ACI		
67	0.29	0.10	682	PLI £848	

UK Type Merit	-2	-1	0	1	2	1.19	Excellent
UK Udder Comp						1.07	Excellent
UK Feet and Legs						-0.01	Poor
Stature						-0.16	Short
Chest Width						0.11	Wide
Body Depth						0.28	Deep
Angularity						1.86	Open Rib
Rump Angle						-0.96	High Pins
Rump Width						1.39	Wide
Rear Leg Side						1.30	Sickle
Foot Angle						-0.80	Low
F.Udder Attach						-0.34	Loose
R. Udder Height						1.32	High
Udder Support						1.21	Strong
Udder Depth						-0.92	Deep
F.Teat Placement						1.30	Close
Teat Length						-0.44	Short
R.Teat Placement						2.27	Close
Teat Pos Side						1.18	Apart
Temperament						0.33	Docile
Locomotion						0.19	High
Condition Score						-1.22	Low

TYPE 53%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	6.2	Improver	HealthyCow	141	Improver
Calving Ease	-0.4	Harder	EnviroCow	4.1	Improver
Gestation	0.0	Average	Lifespan	70	Improver
Somatic Cell	-7	Improver	Maintenance	-4	Compact
Mastitis	0.0	Average	Lameness Adv	1.9	Improver
Milking Speed	0.63	Faster	Calf Survival	2.1	Improver
Milk Proteins	AB - A2A2	Digital Derma	0.0	Average	

The information on this page is supplied by: Type Data - Holstein UK, Production and Fitness data - AHDB Dairy.



Genosource VEGAS

Captain x Nashville x Delta-Worth



HBN: HO84000321669860 AI Code: HO7335
Dam: Tjr Nashville Vicky 45221
2nd Dam: Tjr 36498 D-Worth-A40186
3rd Dam: Miss Ocd Supershoot 36498



AHDB					
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T £PLI 63%R PRODUCTION DTRS 0 HERDS 0 2212 SOURCE GBR					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
854	36.5	30.4	470	2997	1079
Rel%	Fat%	Prot%	£ACI		
67	0.03	0.03	613	PLI £773	

UK Type Merit	-2	-1	0	1	2	0.61	Excellent
UK Udder Comp						0.60	Excellent
UK Feet and Legs						0.93	Excellent
Stature						-0.38	Short
Chest Width						-0.65	Narrow
Body Depth						-1.26	Shallow
Angularity						-0.13	Coarse
Rump Angle						-0.21	High Pins
Rump Width						-0.77	Narrow
Rear Leg Side						-0.49	Straight
Foot Angle						0.50	Steep
F.Udder Attach						0.26	Tight
R. Udder Height						-0.19	Low
Udder Support						0.08	Strong
Udder Depth						0.49	Shallow
F.Teat Placement						0.24	Close
Teat Length						-0.13	Short
R.Teat Placement						0.10	Close
Teat Pos Side						0.64	Apart
Temperament						0.29	Docile
Locomotion						0.91	High
Condition Score						0.22	High

TYPE 53%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	8.2	Improver	HealthyCow	228	Improver
Calving Ease	0.6	Easier	EnviroCow	3.6	Improver
Gestation	-1.0	Shorter	Lifespan	104	Improver
Somatic Cell	-18	Improver	Maintenance	-8	Compact
Mastitis	-2.0	Resistant	Lameness Adv	2.0	Improver
Milking Speed	0.59	Faster	Calf Survival	2.4	Improver
Milk Proteins	AB - A2A2	Digital Derma	0.5	Improver	



STgen Heir XEROX

Heir x Charl x Frazzled



HBN: HO840003213134253 AI Code: HO7338
Dam: Genosource Rogue 80160
2nd Dam: Genosource Remorse 80110
3rd Dam: Genosource Rdelta 32636 EX90



AHDB					
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T £PLI 63%R PRODUCTION DTRS 0 HERDS 0 2212 SOURCE GBR					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
800	39.5	23.8	470	3035	1063
Rel%	Fat%	Prot%	£ACI		
67	0.08	-0.03	613	PLI £731	

UK Type Merit	-2	-1	0	1	2	1.11	Excellent
UK Udder Comp						1.62	Excellent
UK Feet and Legs						0.83	Excellent
Stature						-0.89	Short
Chest Width						-0.83	Narrow
Body Depth						-1.05	Shallow
Angularity						-0.19	Coarse
Rump Angle						-1.56	High Pins
Rump Width						0.04	Wide
Rear Leg Side						0.92	Sickle
Foot Angle						-0.87	Low
F.Udder Attach						1.29	Tight
R. Udder Height						1.06	High
Udder Support						0.68	Strong
Udder Depth						0.75	Shallow
F.Teat Placement						0.72	Close
Teat Length						-0.14	Short
R.Teat Placement						0.74	Close
Teat Pos Side						0.69	Apart
Temperament						0.21	Docile
Locomotion						1.05	High
Condition Score						-0.23	Low

TYPE 53%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	11.5	Improver	HealthyCow	258	Improver
Calving Ease	0.0	Average	EnviroCow	3.4	Improver
Gestation	-1.0	Shorter	Lifespan	134	Improver
Somatic Cell	-15	Improver			



Cogent ZODIAC

Wavelength x Agronaut x Delta



HBN: H0GBR103122203644 AI Code: H06685
 Dam: Islandpride Riverdane Agronaut Zoe 2 GP83
 2nd Dam: Islandpride Riverdane Delta Zoe GP84
 3rd Dam: EDG Magnus Chv 55647



AHDB					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
848	42.5	33.4	434	2678	775
Rel%	Fat%	Prot%	£ACI		
68	0.09	0.06	554	PLI £712	

UK Type Merit	1.65	Excellent
UK Udder Comp	1.18	Excellent
UK Feet and Legs	1.06	Excellent
Stature	-1.05	Short
Chest Width	0.56	Wide
Body Depth	0.17	Deep
Angularity	1.35	Open Rib
Rump Angle	0.82	Low Pins
Rump Width	0.34	Wide
Rear Leg Side	0.23	Sickle
Foot Angle	0.07	Steep
F.Udder Attach	0.42	Tight
R. Udder Height	1.44	High
Udder Support	0.57	Strong
Udder Depth	0.13	Shallow
F.Teat Placement	-0.70	Apart
Teat Length	0.64	Long
R.Teat Placement	0.25	Close
Teat Pos Side	1.54	Apart
Temperament	0.02	Docile
Locomotion	1.17	High
Condition Score	-0.12	Low

TYPE 56%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	4.6	Improve	HealthyCow	110	Improve
Calving Ease	-0.3	Harder	EnviroCow	3.4	Improve
Gestation	0.0	Average	Lifespan	55	Improve
Somatic Cell	-7	Improve	Maintenance	-9	Compact
Mastitis	0.0	Average	Lameness Adv	1.1	Improve
Milking Speed	0.42	Faster	Calf Survival	-0.2	Non-Imp.
Milk Proteins	AB - A2A2	Digital Derma	0.7	Improve	



Cogent ZULU

Batman x Agronaut x Delta



HBN: H0GBR103122203592 AI Code: H06516
 Dam: Islandpride Riverdane Agronaut Zoe 2 GP83
 2nd Dam: Islandpride Riverdane Delta Zoe GP84
 3rd Dam: EDG Magnus Chv 55647



AHDB					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
27	34.9	22.8	542	2731	811
Rel%	Fat%	Prot%	£ACI		
68	0.41	0.26	611	PLI £667	

UK Type Merit	0.85	Excellent
UK Udder Comp	0.63	Excellent
UK Feet and Legs	1.03	Excellent
Stature	-1.05	Short
Chest Width	1.07	Wide
Body Depth	0.20	Deep
Angularity	-0.49	Coarse
Rump Angle	-0.37	High Pins
Rump Width	-1.37	Narrow
Rear Leg Side	-0.26	Straight
Foot Angle	0.97	Steep
F.Udder Attach	0.78	Tight
R. Udder Height	-0.38	Low
Udder Support	0.36	Strong
Udder Depth	0.55	Shallow
F.Teat Placement	0.54	Close
Teat Length	0.28	Long
R.Teat Placement	0.13	Close
Teat Pos Side	-0.07	Close
Temperament	0.69	Docile
Locomotion	1.04	High
Condition Score	1.60	High

TYPE 57%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	9.2	Improve	HealthyCow	149	Improve
Calving Ease	0.2	Easier	EnviroCow	3.1	Improve
Gestation	-2.0	Shorter	Lifespan	76	Improve
Somatic Cell	-16	Improve	Maintenance	-2	Compact
Mastitis	-1.0	Resistant	Lameness Adv	-0.3	Non-Imp.
Milking Speed	1.28	Faster	Calf Survival	-1.8	Non-Imp.
Milk Proteins	AB - A2A2	Digital Derma	0.7	Non-Imp.	

- HOMOZYGOUS POLLED -

SECTION



GENOMIC SIRE HPE

GENOMIC SIRE HP

**Vogue A2P2 PP**

Luster P x Duke x Powerball-P



DAM SILVERRIDGE DUKE ELSA-P VG87

HBN: HOCANO00013446574 Al Code: H06720
Dam: Silverridge Duke Elsa-P VG87
2nd Dam: Silverridge V Pball Erna P VG86-2yr
3rd Dam: Silverridge V Mccut Excited EX91

AHDB					
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T POS £PLI 63%R PRODUCTION DTRS 0 HERDS 0 2212 SOURCE GBR					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	PTAT
587	36.6	20.7	176	2710	2.81
Rel%	Fat%	Prot%	£ACI		
68	0.15	0.02	283	PLI £409	

UK Type Merit	1.56	Excellent
UK Udder Comp	1.71	Excellent
UK Feet and Legs	1.00	Excellent
Stature	1.41	Tall
Chest Width	1.36	Wide
Body Depth	1.69	Deep
Angularity	1.60	Open Rib
Rump Angle	1.60	Low Pins
Rump Width	2.65	Wide
Rear Leg Side	-0.12	Straight
Foot Angle	0.15	Steep
F.Udder Attach	1.42	Tight
R. Udder Height	1.94	High
Udder Support	0.81	Strong
Udder Depth	0.89	Shallow
F.Teat Placement	0.36	Close
Teat Length	0.03	Long
R.Teat Placement	0.63	Close
Teat Pos Side	1.09	Apart
Temperament	0.23	Docile
Locomotion	0.92	High
Condition Score	0.21	High

TYPE 58%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	-0.8	Non-Imp.	HealthyCow	55	Improver
Calving Ease	-0.5	Harder	EnviroCow	1.6	Improver
Gestation	1.0	Longer	Lifespan	21	Improver
Somatic Cell	-12	Improver	Maintenance	19	Larger
Mastitis	1.0	Susceptible	Lameness Adv	1.3	Improver
Milking Speed	0.67	Faster	Calf Survival	-0.2	Non-Imp.
Milk Proteins	AB - A2A2	Digital Derma	0.1	Improver	

GENOMIC SIRE HP

**HAILSTONE PP RC**

Hulk P x Aspen P x Barclay



DAM CINDY PP GP84

HBN: HODEU001082659673 Al Code: H06781
Dam: Cindy PP GP84
2nd Dam: Ferme Miralys RUW Carolina VG86
3rd Dam: BTS-Marcy Lng Heidlynn-Red

AHDB					
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T POS £PLI 63%R PRODUCTION DTRS 0 HERDS 0 2212 SOURCE GBR					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	Conf
379	27.6	25.1	382	2699	4
Rel%	Fat%	Prot%	£ACI		
67	0.14	0.15	498	PLI £601	

UK Type Merit	1.39	Excellent
UK Udder Comp	1.85	Excellent
UK Feet and Legs	1.28	Excellent
Stature	0.78	Tall
Chest Width	-0.14	Narrow
Body Depth	-0.06	Shallow
Angularity	0.32	Open Rib
Rump Angle	1.24	Low Pins
Rump Width	0.15	Wide
Rear Leg Side	-1.99	Straight
Foot Angle	1.38	Steep
F.Udder Attach	2.39	Tight
R. Udder Height	1.63	High
Udder Support	-0.43	Weak
Udder Depth	2.18	Shallow
F.Teat Placement	-0.53	Apart
Teat Length	0.32	Long
R.Teat Placement	-1.31	Apart
Teat Pos Side	0.27	Apart
Temperament	0.14	Docile
Locomotion	1.14	High
Condition Score	0.76	High

TYPE 53%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	3.4	Improver	HealthyCow	176	Improver
Calving Ease	-0.5	Harder	EnviroCow	2.6	Improver
Gestation	2.0	Longer	Lifespan	104	Improver
Somatic Cell	-12	Improver	Maintenance	6	Larger
Mastitis	-1.0	Resistant	Lameness Adv	1.9	Improver
Milking Speed	0.39	Faster	Calf Survival	1.9	Improver
Milk Proteins	AB - A2A2	Digital Derma	0.3	Improver	

GENOMIC SIRE HP

**RR HAWK PP RC**

Matty P x Hotspot P x Kerrigan



HBN: HODEU000363801953 Al Code: H07142

Dam: RR Henriette
2nd Dam: Helena VG86
3rd Dam: Tir-An Boss Hortensia

AHDB					
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T POS £PLI 63%R PRODUCTION DTRS 0 HERDS 0 2212 SOURCE GBR					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
776	34.4	34.1	382	2732	771
Rel%	Fat%	Prot%	£ACI		
67	0.04	0.09	521	PLI £687	

UK Type Merit	0.84	Excellent
UK Udder Comp	1.49	Excellent
UK Feet and Legs	0.46	Excellent
Stature	0.85	Tall
Chest Width	-0.66	Narrow
Body Depth	-0.70	Shallow
Angularity	0.77	Open Rib
Rump Angle	0.03	Low Pins
Rump Width	0.35	Wide
Rear Leg Side	-0.80	Straight
Foot Angle	0.70	Steep
F.Udder Attach	1.52	Tight
R. Udder Height	0.67	High
Udder Support	0.12	Strong
Udder Depth	1.16	Shallow
F.Teat Placement	0.54	Close
Teat Length	0.52	Long
R.Teat Placement	0.18	Close
Teat Pos Side	-0.17	Close
Temperament	0.87	Docile
Locomotion	0.36	High
Condition Score	-0.40	Low

TYPE 53%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	0.3	Improver	HealthyCow	144	Improver
Calving Ease	-0.7	Harder	EnviroCow	3.2	Improver
Gestation	0.0	Average	Lifespan	76	Improver
Somatic Cell	-17	Improver	Maintenance	2	Larger
Mastitis	-2.0	Resistant	Lameness Adv	1.3	Improver
Milking Speed	1.06	Faster	Calf Survival	2.6	Improver
Milk Proteins	BB - A2A2	Digital Derma	0.0	Average	

GENOMIC SIRE HP

**Vogue SPICY PP**

Hotspot P x Altaspice P x Powerball-P



MGD CALBRETT PBALL SANGRIA PP VG87 2YR

HBN: HOCANO00040001181 Al Code: H06745
Dam: Vogue Spice Sadie-PP
2nd Dam: Calbrett Pbball Sangria PP VG87 2yr
3rd Dam: Snowbiz Ladd P Sunshine VG88

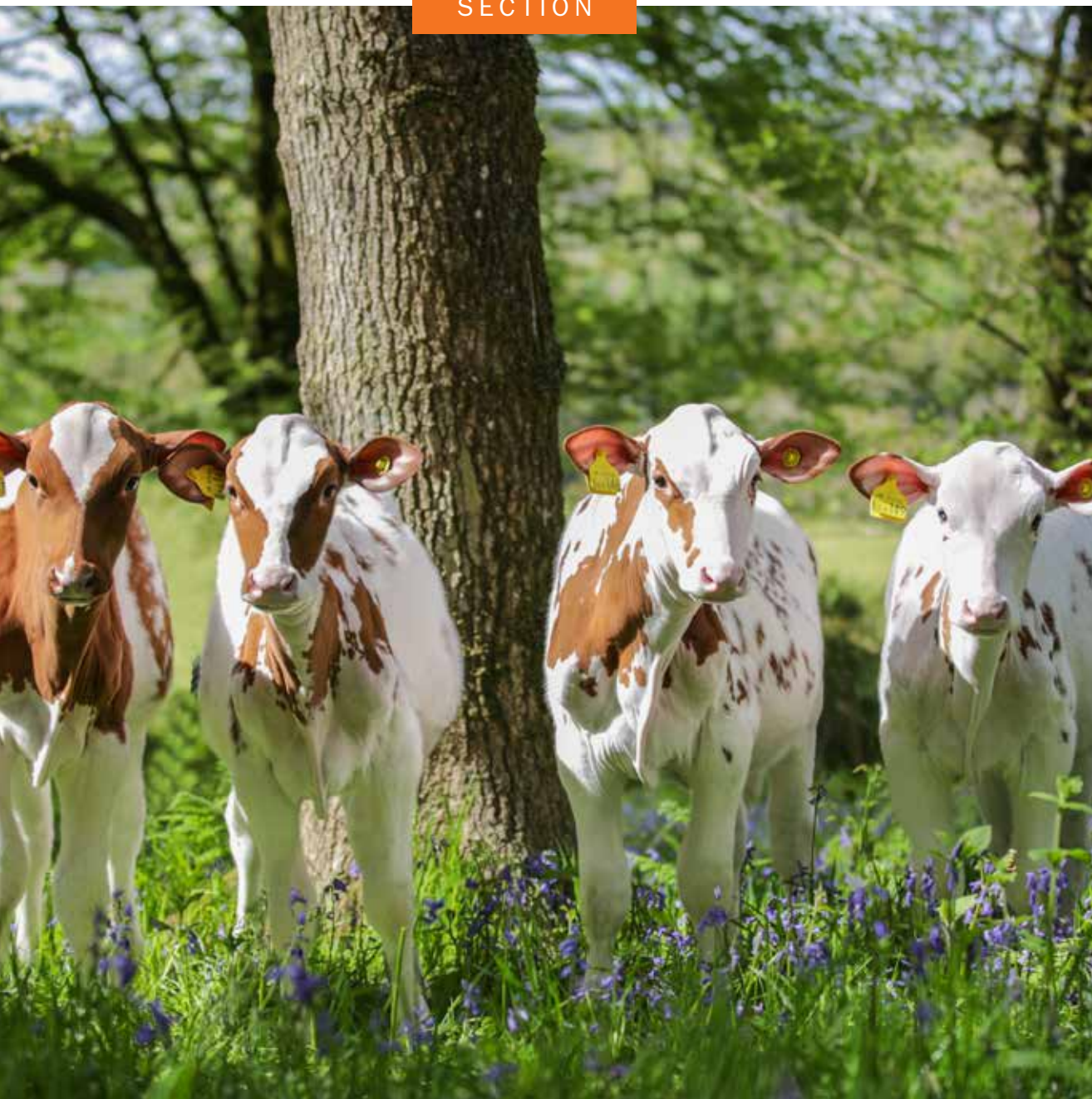
AHDB					
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T POS £PLI 63%R PRODUCTION DTRS 0 HERDS 0 2212 SOURCE GBR					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
348	17.3	19.7	407	2652	617
Rel%	Fat%	Prot%	£ACI		
68	0.04	0.10	503	PLI £549	

UK Type Merit	0.91	Excellent

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- R E D & W H I T E -

SECTION



The information on this page is supplied by: Type Data - Holstein UK Production and Fitness data - AHDB Dairy.

PROVEN SIRE **HP**



R DG ALADDIN-RED

Entile x Olympian x Detox



DTR SCHAGO ALADDIN JAMY RED VG85 2YR

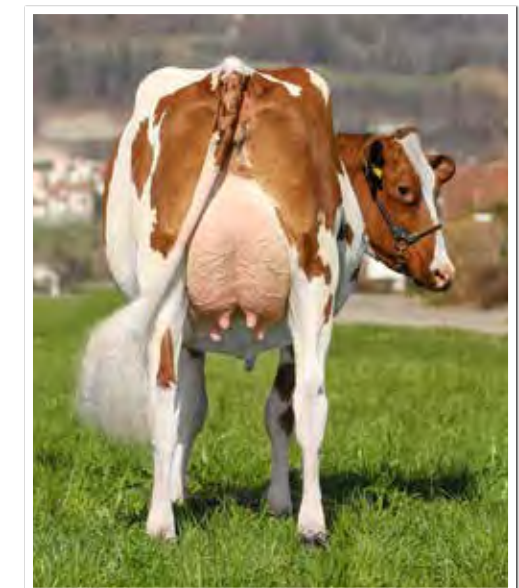
HBN: HONLD000573341225	AI Code: H04617				
Dam: R DG Avira Red VG85					
2nd Dam: BTS Aveya Red VG89					
3rd Dam: KHW-I Aika Baxter VG89					
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T					
£PLI 97%R PRODUCTION DTRS 1382 HERDS 333 2212 SOURCE GBR					
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	Conf
221	17.4	14.2	320	2387	4
Rel%	Fat%	Prot%	£ACI		
99	0.10	0.08	414	PLI £478	



Fertility Index	4.5	Improver	HealthyCow	212	Improver
Calving Ease	-0.3	Harder	EnviroCow	1.6	Improver
Gestation	0.0	Average	Lifespan	64	Improver
Somatic Cell	-21	Improver	Maintenance	-2	Compact
Mastitis	-2.0	Resistant	Lameness Adv	2.2	Improver
Milking Speed	0.55	Faster	Calf Survival	2.5	Improver
Milk Proteins	BB - A1A2		Digital Derma	0.9	Improver



DTR LES ADOUX ALADDIN DYNASTIE RED VG85 2YR



DTR LES ADOUX ALADDIN DYNASTIE RED VG85 2YR

GENOMIC SIRE HP



KCCK AMARETTO RED

Jordy-Red x Integral x Regiment-Red



AMARETTO RED DAUGHTERS AT PANDA HOLSTEINS

HBN: HO840003141240934 Al Code: HO6097
Dam: Ms Apple Anara-Red VG88
2nd Dam: KHW Regiment Apple-Red EX96 3E
3rd Dam: Kamps-Hollow Altitude EX95 2E



AHDB
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
£PLI 73%R | PRODUCTION DTRS 67 HERDS 41 | 2212 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PTAT	Conf
138	6.3	0.7	-65	3.02	14
Rel%	Fat%	Prot%	£ACI		
78	0.01	-0.05	22	PLI £95	

UK Type Merit	2.25	Excellent
UK Udder Comp	2.42	Excellent
UK Feet and Legs	2.91	Excellent
Stature	1.80	Tall
Chest Width	0.60	Wide
Body Depth	1.11	Deep
Angularity	0.67	Open Rib
Rump Angle	-0.01	High Pins
Rump Width	1.26	Wide
Rear Leg Side	-0.98	Straight
Foot Angle	2.00	Steep
F.Udder Attach	2.55	Tight
R. Udder Height	3.06	High
Udder Support	1.45	Strong
Udder Depth	1.76	Shallow
F.Teat Placement	0.50	Close
Teat Length	-1.14	Short
R.Teat Placement	1.03	Close
Teat Pos Side	0.94	Apart
Temperament	1.19	Docile
Locomotion	2.89	High
Condition Score	0.28	High

TYPE 68%R | TYPE DTRS 30 HERDS 18 | Proof 2212 | SOURCE GBR

Fertility Index	-2.9	Non-Imp.	HealthyCow	94	Improver
Calving Ease	-0.9	Harder	EnviroCow	0.2	Improver
Gestation	1.0	Longer	Lifespan	52	Improver
Somatic Cell	-2	Improver	Maintenance	20	Larger
Mastitis	0.0	Average	Lameness Adv	0.6	Improver
Milking Speed	0.11	Faster	Calf Survival	2.2	Improver
Milk Proteins	AA - A1A2	Digital Derma	0.1	Improver	

GENOMIC SIRE HP



Drouner K&L AUGUSTUS P RED

Solitair P x Silky x Best Boss



HBN: HONLD00084042679 Al Code: HO6358
Dam: Drouner K&L Aiko 1557 VG89
2nd Dam: Drouner K&L Aiko 1398 VG89
3rd Dam: Drouner AJDH Aiko 1267 P-Red EX90



AHDB
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
£PLI 64%R | PRODUCTION DTRS 0 HERDS 0 | 2212 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PTAT	Conf
576	19.6	22.5	324	1.46	7
Rel%	Fat%	Prot%	£ACI		
67	-0.04	0.04	468	PLI £615	

UK Type Merit	1.85	Excellent
UK Udder Comp	1.66	Excellent
UK Feet and Legs	2.18	Excellent
Stature	0.54	Tall
Chest Width	0.17	Wide
Body Depth	-0.14	Shallow
Angularity	0.39	Open Rib
Rump Angle	0.13	Low Pins
Rump Width	0.04	Wide
Rear Leg Side	-0.19	Straight
Foot Angle	1.16	Steep
F.Udder Attach	1.76	Tight
R. Udder Height	1.54	High
Udder Support	0.65	Strong
Udder Depth	0.82	Shallow
F.Teat Placement	1.48	Close
Teat Length	0.47	Long
R.Teat Placement	0.61	Close
Teat Pos Side	-0.03	Close
Temperament	0.43	Docile
Locomotion	2.37	High
Condition Score	0.32	High

TYPE 54%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	3.7	Improver	HealthyCow	271	Improver
Calving Ease	0.2	Easier	EnviroCow	2.9	Improver
Gestation	-2.0	Shorter	Lifespan	186	Improver
Somatic Cell	-28	Improver	Maintenance	5	Larger
Mastitis	-4.0	Resistant	Lameness Adv	1.5	Improver
Milking Speed	-0.66	Slower	Calf Survival	1.0	Improver
Milk Proteins	BB - A1A2	Digital Derma	0.3	Improver	

GENOMIC SIRE HP



Koopon OH ROBIN RED

Rubels Red x Salvatore x Rubicon



HBN: HONLD00051815324 Al Code: HO6359
Dam: Lakeside Ups Red Range VG86
2nd Dam: De Oosterhof Dg Rose VG89
3rd Dam: Telger Aikman Doreen GP83 2yr



AHDB
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
£PLI 64%R | PRODUCTION DTRS 0 HERDS 0 | 2212 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	Conf
840	36.8	27.5	286	2700	7
Rel%	Fat%	Prot%	£ACI		
68	0.03	0.00	421	PLI £601	

UK Type Merit	2.10	Excellent
UK Udder Comp	1.85	Excellent
UK Feet and Legs	1.56	Excellent
Stature	0.61	Tall
Chest Width	0.98	Wide
Body Depth	1.00	Deep
Angularity	1.44	Open Rib
Rump Angle	0.25	Low Pins
Rump Width	2.01	Wide
Rear Leg Side	0.98	Sickle
Foot Angle	0.50	Steep
F.Udder Attach	1.16	Tight
R. Udder Height	1.41	High
Udder Support	0.44	Strong
Udder Depth	0.16	Shallow
F.Teat Placement	2.50	Close
Teat Length	0.57	Long
R.Teat Placement	1.12	Close
Teat Pos Side	0.61	Apart
Temperament	0.07	Docile
Locomotion	1.71	High
Condition Score	0.30	High

TYPE 56%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

Fertility Index	0.8	Improver	HealthyCow	149	Improver
Calving Ease	-0.9	Harder	EnviroCow	2.9	Improver
Gestation	-2.0	Shorter	Lifespan	122	Improver
Somatic Cell	-24	Improver	Maintenance	9	Larger
Mastitis	-2.0	Resistant	Lameness Adv	0.7	Improver
Milking Speed	-0.74	Slower	Calf Survival	-1.6	Non-Imp.
Milk Proteins	BB - A1A1	Digital Derma	0.2	Improver	

GENOMIC SIRE HP



Aalhorst 3Star SANDOR P RED

Star P x Swingman x Silky



HBN: HONLD000542539332 Al Code: HO7200
Dam: Aalhorst 3Star Konzert 1
2nd Dam: K&L SK Konzert VG88
3rd Dam: Wilder Koncert



AHDB
TL TY TC TV TD TN HH1T HH2T HH3T HH4T HH5T HH6T
£PLI 63%R | PRODUCTION DTRS 0 HERDS 0 | 2212 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	TPI	NMS
407	24.1	21.9	395	2592	616
Rel%	Fat%	Prot%	£ACI		
67	0.09	0.10	511	PLI £617	

UK Type Merit	1.71	Excellent
UK Udder Comp	1.53	Excellent
UK Feet and Legs	2.08	Excellent
Stature	-0.45	Short
Chest Width	-0.60	Narrow
Body Depth	-1.18	Shallow
Angularity	0.02	Open Rib
Rump Angle	0.70	Low Pins
Rump Width	-0.64	Narrow
Rear Leg Side	-0.65	Straight
Foot Angle	0.52	Steep
F.Udder Attach	1.42	Tight
R. Udder Height	1.85	High
Udder Support	-0.40	Weak
Udder Depth	1.42	Shallow
F.Teat Placement	0.39	Close
Teat Length	-0.63	Short
R.Teat Placement	-0.63	Apart
Teat Pos Side	0.37	Apart
Temperament	0.06	Docile
Locomotion	2.12	High
Condition Score	-0.34	Low

TYPE 53%R | TYPE DTRS 0 HERDS 0 | Proof 2212 | SOURCE GBR

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