

GRAZING

SPRING 2021 CATALOGUE



www.cogentuk.com

Part of the **ST_genetics** group.

www.stgen.com



INDEX	
4	Absolute
5	Allie
6	Andrew
7	Alvi NEW
8	Components NEW
9	Faithful
10	Fionn
11	Grandslam
12	High
13	Lancaster
14	Larry
15	Lion King NEW
16	Maestro
17	Magic
18	Magnifico NEW
19	Major
20	Mystic
21	Olympus
23	Porter
24	Ricki
25	Salah
26	Wonder NEW
27	Banging
28	Benny Red
29	Brilliant
30	Fortune
31	Goldtop
32	Jefferies
33	Joseph
34	Origin
35	Penrod



Welcome to the Spring 2021 edition of the Cogent Grazing Catalogue.

2020 provided us all with uncertainty but as we move into 2021, Cogent remains driven to offering genetic based solutions to dairy farmers that help to drive on-farm profitability. One of the biggest influencers on profitability for grazing customers is a cow's ability to produce high quality milk from one of the cheapest feeds available. Grass.

With this in mind we have built a comprehensive offering with a diverse range of bulls to suit any grazing system. Irish EBI make up 75% of these and offer confidence to farmers through the research and development that has gone into this index to steer for a profitable, efficient grazing cow. The remainder are bulls specifically selected for traits suited to block calving systems.

A new product offering further enhances this genetic efficiency and with the introduction of 4M High Purity in this catalogue, farmers can now be confident in their breeding decisions. 4M High Purity Is the most precise sex sorted semen on the market with 96-97% gender accuracy. This offering will help to ensure long term, sustainable profitability for generations to come.

www.cogentuk.com



Cogent abide by the AHDB Dairy and Holstein UK established Code of Advertising



Economic breeding index (EBI) Explained

The EBI base was developed in 2000 to ensure continued genetic gain on Irish farms. Farms that are typically grazing their herds for the majority of the year and that require cows to produce high quality milk from grass alone. It is also important for Irish cows to calve regularly, ensuring calving blocks stay tight and the most can be made of the summer grazing months.

The EBI base aims to develop a cow which can deliver the following:

- High solids
- Good fertility
- Increased Longevity
- Functional cattle with reduced stature but balanced frames
- Respond to concentrate when fed if milk price is high, but if milk price is low can sustain themselves off low input whilst getting back in calf with minimal costs.

EBI sires have allowed Irish farmers to work towards the following key goals:

- 80% of herd calving in 6 weeks
- Achieving less than 10% empty cows per year from 12 weeks of breeding
- Average cow in herd lasting 5 – 6 lactations.
- Breeding cows that produce 8% + solids (3.7% Protein & 4.3% Fat)
- Breeding cows that can produce 0.8 – 1.0 kilo of milk solids per kilo of body weight from grass each year

Milk Sub Index	Fertility Sub Index	Calving Sub Index
Takes into account component production with a small emphasis on volume	Includes both calving interval and survival, fertile cows last longer in the herd and will reduce calving interval	Direct and Maternal calving ease and gestation length are included in this figure with easy calving and lower gestation being desirable
Beef Sub Index	Maintenance Sub Index	Health Sub Index
High value indicates better cull cow value and carcass weight with a direct correlation to calf value.	Reduced stature and a balanced body condition will yield a high value here, meaning reduced maintenance costs	High index indicates a reduction in Mastitis, SCC and Lameness incidence

Calving Interval	Bulls with negative figures for calving interval will reduce calving interval of their daughters by the number of days indicated
Survival %	Bulls with a positive value will increase longevity of their daughters
DcE	Measured as a percentage, with this being the percentage of difficult calvings seen with that bull
Gestation Length	A negative figure is a reduction in the average gestation length of a HO/FR of 282 days, low gestation length bulls will suit late season breeding
Milking Speed	A lower figure indicates a quicker milking speed with the figure measured in seconds
SCC and Mastitis	Lower figures are desirable and will reduce incidence of both
Lameness	Lower figures are desirable and will reduce lameness

Bulls tested free for genetic recessives will not show these codes for formatting reasons

IRISH HOLSTEIN FRIESIAN

Jeanjo ABSOLUTE



Dam Jeanjo KOZ Anna 3066 G79



Royal Laurence x OJI Haze x Dauntless
HBN: HOLIRLM161260264354
AI Code: H05079 Breed: 78% HO 19% FR 3% JE
Dam: Jeanjo Koz Anna 3066 G79
2nd Dam: Jeanjo Dauntless Anna 1910
3rd Dam: Jeanjo Apache Anna 1213

EBI Data

Source: ICBF Nov 2020

P	€	Rel	EBI & Sub Indices
0% 25% 50% 75% 100%			
EBI	€ 242	80%	
Milk	€ 63	95%	
Health	€ 8	74%	
Fertility	€ 103	65%	
Calving	€ 61	90%	
Management	€ 5	69%	
Maintenance	€ 24	72%	
Beef	-€ 20	88%	

SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %
290	344	63

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
10	5.1	8.1	0
Rel %	Fat %	Protein %	Prod Hrds
67	0.09	0.15	0

SCC	Mastitis	Lameness	Lifespan
-2	-1	0	39
Fert Index	Maint	TB Adv	D Carcase
6.3	-3	0.6	-1.4
Calf Surv	DcE	McE	D Dermatitis
4.3	1.5	0.5	0.1

IRISH HOLSTEIN FRIESIAN

Breanshamore ALLIE



Dam Breanshamore MJI Elma 1218



Anton x OJI Frank x Slick Knife
HBN: HOIRLM217174292209
AI Code: H06119 Breed: Breed 75% HO 25% FR
Dam: Breanshamore MJI Elma 1218
2nd Dam: SSI Elma 700
3rd Dam: Derryvunlan JWH Elma

EBI Data

Source: ICBF Nov 2020

P	€	Rel	EBI & Sub Indices
0% 25% 50% 75% 100%			
EBI	€ 293	63%	
Milk	€ 95	78%	
Health	€ 6	66%	
Fertility	€ 123	48%	
Calving	€ 57	83%	
Management	€ 3	58%	
Maintenance	€ 10	50%	
Beef	-€ 1	50%	

SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %
258	317	64

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
176	9.8	12	0
Rel %	Fat %	Protein %	Prod Hrds
67	0.04	0.12	0

SCC	Mastitis	Lameness	Lifespan
0	-1	-0.6	82
Fert Index	Maint	TB Adv	D Carcase
3	9	1.8	0.2
Calf Surv	DcE	McE	D Dermatitis
0.7	1.9	0.7	0.2

IRISH HOLSTEIN FRIESIAN

✓ STATURE ✓ COMPS ✓ FERTILITY ✓ CALVING EASE

Cill Walsh ANDREW



Dam Cill Walsh Ann 25



Vincent x Sam 936 x Prince
HBN: H0IRLM217532112045
AI Code: H05941 Breed: 75% HO 25% FR
Dam: Cill Walsh Ann 25
2nd Dam: Cill Walsh Ann 3
3rd Dam: Cill Walsh CWJ Ann 2

EBI Data

Source: ICBF Nov 2020

P	€	Rel	EBI & Sub Indices
0% 25% 50% 75% 100%			
EBI	€ 222	61%	
Milk	€ 99	77%	
Health	-€ 1	64%	
Fertility	€ 85	46%	
Calving	€ 45	82%	
Management	€ 1	56%	
Maintenance	€ 9	46%	
Beef	-€ 15	48%	

SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %
297	328	64

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
-151	2.2	4.7	0
Rel %	Fat %	Protein %	Prod Hrds
67	0.18	0.2	0

SCC	Mastitis	Lameness	Lifespan
7	0	-0.2	57
Fert Index	Maint	TB Adv	D Carcase
11.9	3	0.1	1.9
Calf Surv	DcE	McE	D Dermatitis
2.3	1.5	0.6	-0.1

IRISH CROSSBRED

NEW

✓ CALVING EASE ✓ HIGH EBI ✓ COMPS



Coolnasoon ALVI

Dam of Coolnasoon ALVI



Albert x Manzello x Aristotle
HBN: H0IRLM219081653906
AI Code: H06606 Breed: 53% HO19% FR 25% JE 3% UN
Dam: IE141827822316
2nd Dam: Coolnasoon Viola 25 GP83
3rd Dam: Coolnasoon Viola 15 GP82

EBI Data

Source: ICBF Nov 2020

P	€	Rel	EBI & Sub Indices
0% 25% 50% 75% 100%			
EBI	€ 299	49%	
Milk	€ 134	68%	
Health	€ 6	53%	
Fertility	€ 96	32%	
Calving	€ 54	53%	
Management	€ 9	48%	
Maintenance	€ 9	43%	
Beef	-€ 10	42%	

SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %

SCI	ACI	Rel %	**
SCI	ACI	Rel %	**

SCI	ACI	Rel %	**
SCI	ACI	Rel %	**
SCI	ACI	Rel %	Rel %

IRISH HOLSTEIN FRIESIAN

Ballinard COMPONENTS



Harry x Harold x Tossy
HBN: HOIRLM225789381724
AI Code: HO6595 Breed: 78% HO 22% FR
Dam: Ballinard Corona 797
2nd Dam: Ballinard Corona 457
3rd Dam: Corona 3

SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %
321	353	63

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
-365	14.1	3.4	0
Rel %	Fat %	Protein %	Prod Hrds
66	0.63	0.34	0

SCC	Mastitis	Lameness	Lifespan
2	0	1.7	30
Fert Index	Maint	TB Adv	D Carcase
6.5	11	0.1	0.5
Calf Surv	DcE	McE	D Dermatitis
1.5	1.1	0.6	0.1

NEW

CALVING EASE

FERTILITY

COMPS



IRISH HOLSTEIN FRIESIAN

Possextown FAITHFUL

✓ STATURE ✓ LAMENESS ✓ COMPS ✓ CALVING EASE



Dam: Possextown Ellie 866



Odie x Hammer x Eminence Dano
HBN: HOLIRLM281565481002
AI Code: HO4746 Breed: 66% HO 34% FR
Dam: Possextown Ellie 866
2nd Dam: Possextown HZO Ellie
3rd Dam: Possextown LYD Ellie

EBI Data

Source: ICBF Nov 2020

P	€	Rel	EBI & Sub Indices
EBI	€ 248	87%	
Milk	€ 89	98%	
Health	€ 9	82%	
Fertility	€ 104	75%	
Calving	€ 43	93%	
Management	€ 4	76%	
Maintenance	€ 13	88%	
Beef	-€ 16	95%	

SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %
268	307	73

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
-58	8.9	7.9	0
Rel %	Fat %	Protein %	Prod Hrds
78	0.23	0.2	0

SCC	Mastitis	Lameness	Lifespan
3	0	0.5	27
Fert Index	Maint	TB Adv	D Carcase
3	-10	0.5	1.7
Calf Surv	DcE	McE	D Dermatitis
1.2	1.4	0.4	0.1

Production and fitness data supplied by AHDB.

EBI Data Source: ICBF Nov 2020

P	€	Rel	EBI & Sub Indices
EBI	€ 282	60%	
Milk	€ 108	78%	
Health	€ 9	66%	
Fertility	€ 111	48%	
Calving	€ 58	57%	
Management	€ 4	56%	
Maintenance	€ 9	46%	
Beef	-€ 17	46%	

Prod Dtrs	0	Prod Hrds	0
PRODUCTION			

Milk Kgs	-208	Fat %	0.5
Fat Kgs	19.5	Protein %	0.28

HEALTH

Lameness	-0.04	SCC	-0.05
Mastitis	-0.05	TB (%)	8.62

FERTILITY

Calv. Int (Days)	-6.47	Survival (%)	2.34
CALVING			

Risk of DH Cdiff	Low	McE	4.91
DcE (Heifers)	4.63	Gestation (Days)	-4.96
DcE (Cows)	2.02	Mortality	-0.48

MANAGEMENT

Temperament	0.04	Milk Speed	-9.17
MAINTENANCE			

Stature	-0.18	Body Condition	0.72
---------	-------	----------------	------

IRISH HOLSTEIN FRIESIAN

Curra FIONN



2nd Dam Curra CWJ Ester (10th Lact)



Anton x Zander Keet x Jordanaire

HBN: HOLIRLM222458282249

AI Code: H05602 Breed: 75% HO 25% FR

Dam: Curra Keet Ester VG86

2nd Dam: Curra CWJ Ester

3rd Dam: Curra Royal Ester F73

EBI Data

Source: ICBF Nov 2020

P	€	Rel	EBI & Sub Indices
0% 25% 50% 75% 100%			
EBI	€ 247	65%	
Milk	€ 68	79%	
Health	€ 1	68%	
Fertility	€ 116	49%	
Calving	€ 61	89%	
Management	€ 1	60%	
Maintenance	€ 11	51%	
Beef	-€ 11	59%	

IRISH HOLSTEIN FRIESIAN

Bridepark GRANDSLAM



Dam Bridepark AKZ Karen



Black Lightning x Horizon x Frank

HBN: HOLIRLM216818280957

AI Code: H05942 Breed: 84% HO 13% FR 3% JE

Dam: Bridepark AKZ Karen

2nd Dam: Bridepark Karen MJI 612

3rd Dam: Bridepark BWZ Karen 412

EBI Data

Source: ICBF Nov 2020

P	€	Rel	EBI & Sub Indices
0% 25% 50% 75% 100%			
EBI	€ 264	63%	
Milk	€ 66	78%	
Health	€ 7	65%	
Fertility	€ 145	46%	
Calving	€ 49	88%	
Management	€ 4	57%	
Maintenance	€ 9	48%	
Beef	-€ 17	56%	

SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %
176	193	64

Prod Dtrs	0	Prod Hrds	0
-----------	---	-----------	---

SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %
253	306	64

Milk Kgs	368
Fat Kgs	13.5
Protein Kgs	12.4

Lameness	-0.02	SCC	0.02
Mastitis	0	TB (%)	6.88

Calv. Int (Days)	-7.3	Survival (%)	1.96
------------------	------	--------------	------

Risk of DH Cdiff	Low	McE	5.94
DcE (Heifers)	5.08	Gestation (Days)	-6.38
DcE (Cows)	2.02	Mortality	-0.09

Temperament	-0.07	Milk Speed	-11.5
-------------	-------	------------	-------

Stature	-1.39	Body Condition	1.44
---------	-------	----------------	------

Production and fitness data supplied by AHDB.

Production and fitness data supplied by AHDB.

SCC	Mastitis	Lameness	Lifespan
11	1	-0.6	48
Fert Index	Maint	TB Adv	D Carcase
5.4	2	2	1.6
Calf Surv	DcE	McE	D Dermatitis
1.4	2.1	0.5	0.2

SCC	Mastitis	Lameness	Lifespan
4	1	0.8	67
Fert Index	Maint	TB Adv	D Carcase
8	2	0.6	1.9
Calf Surv	DcE	McE	D Dermatitis
1.3	1	0.4	0.2

IRISH HOLSTEIN FRIESIAN



Kilronan HIGH



Dam Kilronan HMY Susie 1112



Whisper x Kenny x Rakuna
HBN: HOLIRLM222476011495
AI Code: HO5604 Breed: 75% HO 22% FR 3% JE
Dam: Kilronan HMY Susie 1112
2nd Dam: Kilronan Susie 2
3rd Dam: Kilronan Susie

EBI Data

Source: ICBF Nov 2020

P	€	Rel	EBI & Sub Indices
EBI	€ 236	62%	
Milk	€ 78	76%	
Health	€ 16	63%	
Fertility	€ 78	44%	
Calving	€ 55	89%	
Management	€ 0	54%	
Maintenance	€ 21	50%	
Beef	-€ 11	66%	

SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %
349	408	64

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
-159	15.5	3.9	0
Rel %	Fat %	Protein %	Prod Hrds
68	0.46	0.19	0

SCC	Mastitis	Lameness	Lifespan
-2	0	1.3	85
Fert Index	Maint	TB Adv	D Carcase
8.2	-6	1.5	0.1
Calf Surv	DcE	McE	D Dermatitis
1.6	1.3	0.6	0.1

HOLSTEIN FRIESIAN



Prehen LANCASTER



Dam and full sister at Prehen, Northern Ireland.



Penmanship x Shamrock x Garrett
HBN: HOLGBRM954082142776
AI Code: HO4836 Breed: 100% HO
Dam: Prehen Shamrock Lady VG88
2nd Dam: Dipenhoek Model Lady 8
3rd Dam: Comestar Model VG87

EBI Data

Source: ICBF Nov 2020

P	€	Rel	EBI & Sub Indices
EBI	€ 232	57%	
Milk	€ 76	73%	
Health	€ 13	68%	
Fertility	€ 110	46%	
Calving	€ 42	65%	
Management	-€ 1	58%	
Maintenance	-€ 5	37%	
Beef	-€ 3	42%	

SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %
390	543	66

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
726	24.7	21.5	0
Rel %	Fat %	Protein %	Prod Hrds
69	-0.11	-0.06	0

SCC	Mastitis	Lameness	Lifespan
-9	-1	2.2	94
Fert Index	Maint	TB Adv	D Carcase
12.1	9	0.8	0.5
Calf Surv	DcE	McE	D Dermatitis
2.9	0.4	1.3	0.4

HOLSTEIN FRIESIAN

Pine Tree Lawson LARRY



ONLY AVAILABLE IN
SexedULTRA
4M

GDam-Endco Yoder L7933 9839 GP83



Altalawson x Burley x Yoder
HBN: HO840M003150687316
AI Code: H06348 Breed: 100% HO
Dam: Pine-Tree 9839 Burl 7445
2nd Dam: Endco Yoder L7933 9839 GP83
3rd Dam: T-Spruce Lgold 7933

EBI Data

Source: ICBF Nov 2020

P	€	Rel	EBI & Sub Indices
EBI	€ 268	47%	
Milk	€ 125	66%	
Health	€ 22	61%	
Fertility	€ 79	35%	
Calving	€ 56	42%	
Management	€ 2	51%	
Maintenance	-€ 8	31%	
Beef	-€ 9	32%	

SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %
469	660	63

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
622	40.8	27	0
Rel %	Fat %	Protein %	Prod Hrds
67	0.25	0.1	0

SCC	Mastitis	Lameness	Lifespan
-12	-1	2.8	88
Fert Index	Maint	TB Adv	D Carcase
8.1	25	1.2	0.5
Calf Surv	DcE	McE	D Dermatitis
2.3	0	0.9	0.3

IRISH HOLSTEIN FRIESIAN

Santry LION KING

NEW



COMING SOON
SexedULTRA
4M

Dam Santry Queen 617 VG86



Pivotal x Harry x OJI Frank
HBN: HOIRLM216064121613
AI Code: H06613 Breed: 84% HO 13% FR 3% UN
Dam: Santry Queen 617 VG86
2nd Dam: Santry Queen 449 EX90
3rd Dam: Santry Queen 397 VG86

EBI Data

Source: ICBF Nov 2020

P	€	Rel	EBI & Sub Indices
EBI	€ 338	51%	
Milk	€ 114	71%	
Health	€ 9	59%	
Fertility	€ 154	36%	
Calving	€ 51	54%	
Management	€ 10	51%	
Maintenance	€ 9	37%	
Beef	-€ 8	38%	

SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %

SCI	ACI	Rel %	**
SCI	ACI	Rel %	**

SCI	ACI	Rel %	**
SCI	ACI	Rel %	**

Production and fitness data supplied by AHDB.

IRISH HOLSTEIN FRIESIAN

Kildarra MAESTRO

✓ COMPS ✓ LOW GESTATION ✓ CALVING EASE ✓ STATURE

Dam Modeligo WPE May VG86



Lucky Whistler x Eckland x Jordanaire

HBN: HOIRLM141518921049

AI Code: HO4745 Breed: 66% HO 34% FR

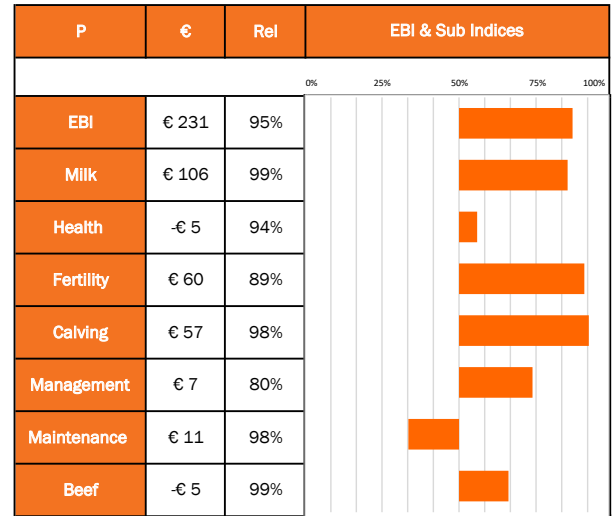
Dam: Modeligo WPE May VG86

2nd Dam: Modeligo CWJ May 1506 F73

3rd Dam: Laha CBH May 1106

EBI Data

Source: ICBF Nov 2020



IRISH HOLSTEIN FRIESIAN

Bridepark MAGIC

✓ COMPS ✓ FERTILITY ✓ HIGH EBI ✓ STATURE



Family Member Bridepark AKZ Karen



Absolute x Lamont x Supersonic

HBN: HOIRLM216818220984

AI Code: HO6120 Breed: 75% HO 22% FR 3% JE

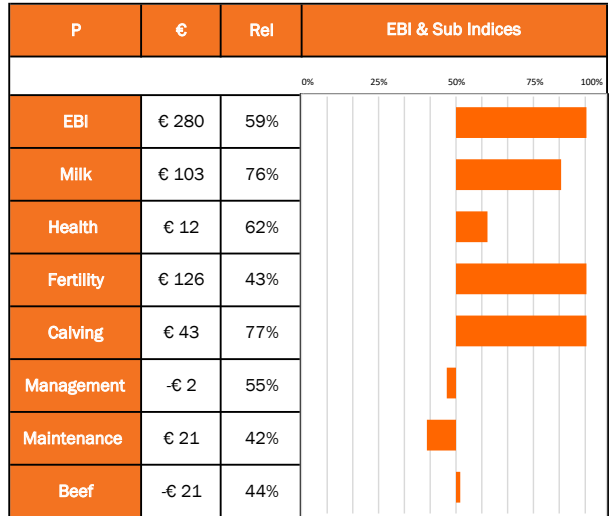
Dam: Bridepark MSF Karen 0844

2nd Dam: Bridepark Karen WDS 682

3rd Dam: Bridepark BWZ Karen 412

EBI Data

Source: ICBF Nov 2020



SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %
180	201	83

Prod Dtrs	3947	Prod Hrds	858
-----------	------	-----------	-----

PRODUCTION

Milk Kgs	85	Fat %	0.26
Fat Kgs	18.3	Protein %	0.17
Protein Kgs	12.9		

HEALTH

Lameness	-0.01	SCC	0.12
Mastitis	0.01	TB (%)	10.7

FERTILITY

Calv. Int (Days)	-3.92	Survival (%)	0.88
------------------	-------	--------------	------

CALVING

Risk of DH Cdiff	Low	McE	4.76
DcE (Heifers)	5.57	Gestation (Days)	-5.14
DcE (Cows)	2.33	Mortality	-0.6

MANAGEMENT

Temperament	0.03	Milk Speed	-20.35
-------------	------	------------	--------

MAINTENANCE

Stature	-1.26	Body Condition	0.13
---------	-------	----------------	------

Production and fitness data supplied by AHDB.

SCC	Mastitis	Lameness	Lifespan
17	2	-1.4	18
Fert Index	Maint	TB Adv	D Carcase
5.8	7	-0.2	1.5
Calf Surv	DcE	McE	D Dermatitis
-1.7	1.9	0.7	-0.2

Production and fitness data supplied by AHDB.

SCC	Mastitis	Lameness	Lifespan
1	0	0.3	45
Fert Index	Maint	TB Adv	D Carcase
2.7	-2	0.5	-0.1
Calf Surv	DcE	McE	D Dermatitis
2.6	1.2	0.4	0

IRISH HOLSTEIN FRIESIAN

Hanrahan MAGNIFICO

NEW

CALVING
EASE

HIGH
EBI

COMPS

COMING SOON
SexedULTRA
4M

Dam & Gdam of Hanrahan Magnifico



Pivotal x Interstice x Cremin
HBN: HOIRLM213675211055
AI Code: H06605 Breed: 88% HO 12% FR
Dam: Hanrahan S2304 Maureen VG87
2nd Dam: Hanrahan DGC Maureen EX90
3rd Dam: Hanrahan Uphill Maureen G79

EBI Data

Source: ICBF Nov 2020

P	€	Rel	EBI & Sub Indices
0% 25% 50% 75% 100%			
EBI	€ 306	51%	
Milk	€ 123	72%	
Health	€ 18	60%	
Fertility	€ 99	35%	
Calving	€ 65	50%	
Management	€ 7	52%	
Maintenance	€ 7	42%	
Beef	-€ 12	39%	

IRISH HOLSTEIN FRIESIAN

Kildarra MAJOR

✓
COMPS

✓
FERTILITY

✓
HIGH
EBI

ONLY AVAILABLE IN
SexedULTRA
4M

Dam Modeligo WPE May VG86



Boycie x Eckland x Jordanaire
HBN: HOIRLM213434061525
AI Code: H06118 Breed: 78% HO 22% FR
Dam: Modeligo WPE May VG86
2nd Dam: Modeligo CWJ May 1506 F73
3rd Dam: Laha CBH May 1106

EBI Data

Source: ICBF Nov 2020

P	€	Rel	EBI & Sub Indices
0% 25% 50% 75% 100%			
EBI	€ 278	61%	
Milk	€ 87	77%	
Health	€ 1	64%	
Fertility	€ 140	46%	
Calving	€ 45	82%	
Management	€ 6	56%	
Maintenance	€ 14	45%	
Beef	-€ 14	50%	

SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %	

Prod Dtrs	0	Prod Hrds	0
PRODUCTION			
Milk Kgs	212		
Fat Kgs	24.3	Fat %	0.27
Protein Kgs	15.5	Protein %	0.14

SCI	ACI	Rel %	*
SCI	ACI	Rel %	**

SCI	ACI	Rel %	**
SCI	ACI	Rel %	**

Lameness	-0.11	SCC	-0.06
Mastitis	-0.09	TB (%)	8.29

Calv. Int (Days)	-5.02	Survival (%)	2.91
CALVING			
Risk of DH Cdiff	Low	McE	4.5
DcE (Heifers)	2.83	Gestation (Days)	-5.03
DcE (Cows)	1.72	Mortality	-0.23

Temperament	0.04	Milk Speed	-16.51
Stature	-0.47	Body Condition	0.31

SCC	Mastitis	Lameness	Lifespan
2	-1	0	85
Fert Index	Maint	TB Adv	D Carcase

8.2	-9	-0.2	0.3
Calf Surv	DcE	McE	D Dermatitis
2.2	1.6	0.5	-0.3

Temperament	0.14	Milk Speed	-3.95
Stature	-0.93	Body Condition	-0.01

Production and fitness data supplied by AHDB.

Production and fitness data supplied by AHDB.

IRISH HOLSTEIN FRIESIAN

Munta MYSTIC



Mystic x Rudolph x Glen
HBN: HOIRLM213326514022
AI Code: H06152 Breed: 94% HO 6% FR
Dam: Munta Jackie Mag 37 GP82
2nd Dam: Munta Jackie Mag 34 EX90
3rd Dam: Munta Jackie Mag 32

EBI Data

Source: ICBF Nov 2020

P	€	Rel	EBI & Sub Indices
0% 25% 50% 75% 100%			
EBI	€ 296	55%	
Milk	€ 106	74%	
Health	€ 13	61%	
Fertility	€ 138	43%	
Calving	€ 48	54%	
Management	-€ 4	52%	
Maintenance	€ 11	42%	
Beef	-€ 16	43%	

SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %
343	445	65

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
198	17.3	13.4	0
Rel %	Fat %	Protein %	Prod Hrds
68	0.17	0.13	0

SCC	Mastitis	Lameness	Lifespan
-5	-1	0.6	85
Fert Index	Maint	TB Adv	D Carcase
7.7	4	1	-0.2
Calf Surv	DcE	McE	D Dermatitis
2.7	0.8	0.8	-0.1

IRISH HOLSTEIN FRIESIAN

Hanrahan OLYMPUS



Dam Hanrahan S2304 Maureen VG87



Sebastain x Interstice x Cremin
HBN: HOIRLM213675260953
AI Code: H06121 Breed: 91% HO 9% FR
Dam: Hanrahan S2304 Maureen VG87
2nd Dam: Hanrahan DGC Maureen EX90
3rd Dam: Hanrahan Uphill Maureen G79

EBI Data

Source: ICBF Nov 2020

P	€	Rel	EBI & Sub Indices
0% 25% 50% 75% 100%			
EBI	€ 253	60%	
Milk	€ 113	77%	
Health	€ 18	66%	
Fertility	€ 77	44%	
Calving	€ 46	79%	
Management	€ 0	56%	
Maintenance	€ 4	49%	
Beef	-€ 5	48%	

SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %
287	388	63

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
296	21.1	16.7	0
Rel %	Fat %	Protein %	Prod Hrds
66	0.16	0.12	0

SCC	Mastitis	Lameness	Lifespan
-6	0	2.4	64
Fert Index	Maint	TB Adv	D Carcase
2.9	13	-0.4	0.9
Calf Surv	DcE	McE	D Dermatitis
0.3	1.2	0.5	0.4

Production and fitness data supplied by AHDB.



COGENT BEEF IMPACT

The release of our financial index in the form of the COGENT BEEF IMPACT (**£CBI**) is aimed at customers wanting to find bulls that will suit their systems for Ease of Management and added Market Value.

For more information contact your local Genetic Consultant.

BREEDING INNOVATION

www.cogentuk.com



HOLSTEIN FRIESIAN

Wiltor PORTER



Perseus x Supershot x Massey
HBN: HOGBRM727942100444
AI Code: H05612 Breed: 100% HO
Dam: Peak Wiltor Missy VG85
2nd Dam: RZN Shila
3rd Dam: Ms Moviestar Shaker VG85

SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %
428	584	65

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
673	23.7	24.8	0
Rel %	Fat %	Protein %	Prod Hrds
69	-0.08	0.03	0

SCC	Mastitis	Lameness	Lifespan
-32	-4	0.8	106
Fert Index	Maint	TB Adv	D Carcase
6.2	13	2.3	1.6
Calf Surv	DcE	McE	D Dermatitis
1.3	0.5	1.5	-0.3

Production and fitness data supplied by AHDB.



SexedULTRA
4M

EBI Data

Source: ICBF Nov 2020

P	€	Rel	EBI & Sub Indices				
			0%	25%	50%	75%	100%
EBI	€ 252	54%					
Milk	€ 109	72%					
Health	€ 28	64%					
Fertility	€ 64	42%					
Calving	€ 58	52%					
Management	€ 2	54%					
Maintenance	-€ 8	37%					
Beef	-€ 1	43%					

Prod Dtrs	0	Prod Hrds	0
-----------	---	-----------	---

PRODUCTION

Milk Kgs	570	Fat %	-0.08
Fat Kgs	17	Protein %	0.03
Protein Kgs	21.2		

HEALTH

Lameness	-0.05	SCC	-0.32
Mastitis	-0.13	TB (%)	3.59

FERTILITY

Calv. Int (Days)	-2.99	Survival (%)	2.1
------------------	-------	--------------	-----

CALVING

Risk of DH Cdiff	Low	McE	4.83
DcE (Heifers)	4.98	Gestation (Days)	-5.14
DcE (Cows)	2.17	Mortality	-0.38

MANAGEMENT

Temperament	-0.07	Milk Speed	-15.95
-------------	-------	------------	--------

MAINTENANCE

Stature	0.08	Body Condition	1.39
---------	------	----------------	------

GENOMIC SIRE

23

IRISH JERSEY

Nextgen Lurik RICKI



Lurik x Forever Sam x Likabull
HBN: JERIRLM151941630947
AI Code: J2663 Breed: 100% JE
Dam: IE151828721892
2nd Dam: Ballyhooly Likabull Keelen
3rd Dam: Hillstar Sams Janette

EBI Data

Source: ICBF Nov 2020

P	€	Rel	EBI & Sub Indices
0% 25% 50% 75% 100%			
EBI	€ 154	55%	
Milk	€ 54	74%	
Health	€ 10	64%	
Fertility	€ 40	40%	
Calving	€ 31	56%	
Management	€ 8	60%	
Maintenance	€ 62	47%	
Beef	-€ 51	44%	

SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %
270	258	58

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
-530	4.5	-7.4	0
Rel %	Fat %	Protein %	Prod Hrds
60	0.6	0.24	0

SCC	Mastitis	Lameness	Lifespan
0	N/A	N/A	57
Fert Index	Maint	TB Adv	D Carcase
5.9	-60	N/A	N/A
Calf Surv	DcE	McE	D Dermatitis
N/A	N/A	N/A	N/A

Production and fitness data supplied by AHDB.

Prod Dtrs	0	Prod Hrds	0
-----------	---	-----------	---

PRODUCTION

Milk Kgs	-473	Fat %	0.64
Fat Kgs	15.4	Protein %	0.24
Protein Kgs	-3.6		

HEALTH

Lameness	-0.07	SCC	-0.08
Mastitis	-0.02	TB (%)	4.41

FERTILITY

Calv. Int (Days)	-1.14	Survival (%)	2.1
------------------	-------	--------------	-----

CALVING

Risk of DH Cdiff	Low	McE	5.67
DcE (Heifers)	2.11	Gestation (Days)	-1.63
DcE (Cows)	1.43	Mortality	0.76

MANAGEMENT

Temperament	0.18	Milk Speed	-6.4
-------------	------	------------	------

MAINTENANCE

Stature	-2.23	Body Condition	-1.65
---------	-------	----------------	-------

IRISH HOLSTEIN FRIESIAN

Curra SALAH



DAM CURRA WDS TULIP 2 GP83



Candy x Kenny x O-Man
HBN: HOLIRLM222458222409
AI Code: H05939 Breed: 75% HO 22% FR 3% MO
Dam: Curra WDS Tulip 2 GP83
2nd Dam: Curra OJI Tulip 2
3rd Dam: Curra BWZ Tulip

EBI Data

Source: ICBF Nov 2020

P	€	Rel	EBI & Sub Indices
0% 25% 50% 75% 100%			
EBI	€ 251	62%	
Milk	€ 80	78%	
Health	€ 9	68%	
Fertility	€ 124	46%	
Calving	€ 43	84%	
Management	€ 0	58%	
Maintenance	€ 8	50%	
Beef	-€ 14	50%	

SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %
300	344	64

Milk Kgs	6.8	Protein Kgs	5.7	Prod Dtrs	0
Rel %	Fat %	Prod Hrds	Prod Dtrs		
67	0.24	0.2	0		

SCC	Mastitis	Lameness	Lifespan
-3	-1	0.6	82
Fert Index	Maint	TB Adv	D Carcase
7.9	1	1.4	-0.7
Calf Surv	DcE	McE	D Dermatitis
0.6	1.8	0.9	0.2

Production and fitness data supplied by AHDB.

IRISH HOLSTEIN FRIESIAN

Cillwalsh WONDER

NEW

HIGH EBI
FERTILITY
COMPS



Dam Cillwalsh Weary 13



Katman x Taurus x Merci 5
HBN: HOIRLM217532162149
AI Code: H06597 Breed: 81% HO 19% FR
Dam: Cillwalsh Weary 13
2nd Dam: Cillwalsh MTZ Weary
3rd Dam: Cillwalsh UYC Weary

EBI Data

Source: ICBF Nov 2020

P	E	Rel	EBI & Sub Indices
			0% 25% 50% 75% 100%
EBI	€ 292	51%	
Milk	€ 86	71%	
Health	€ 13	58%	
Fertility	€ 144	36%	
Calving	€ 45	52%	
Management	€ 3	50%	
Maintenance	€ 10	38%	
Beef	-€ 10	40%	

SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %	

SCI	ACI	Rel %	*

SCI	ACI	Rel %	**

Production and fitness data supplied by AHDB.

Prod Dtrs	0	Prod Hrds	0
-----------	---	-----------	---

PRODUCTION

Milk Kgs	23		
Fat Kgs	14.2	Fat %	0.23
Protein Kgs	10	Protein %	0.16

HEALTH

Lameness	-0.05	SCC	-0.05
Mastitis	-0.09	TB (%)	9.44

FERTILITY

Calv. Int (Days)	-9.02	Survival (%)	2.43
------------------	-------	--------------	------

CALVING

Risk of DH Cdiff	Low	McE	5.29
DcE (Heifers)	3.21	Gestation (Days)	-3.23
DcE (Cows)	2.02	Mortality	-0.47

MANAGEMENT

Temperament	0.01	Milk Speed	-9.99
-------------	------	------------	-------

MAINTENANCE

Stature	-0.79	Body Condition	1.85
---------	-------	----------------	------

JERSEY

Thurlstone BANGING

HIGH EBI
FERTILITY
COMPS
LIFESPAN
STATURE
MAMMARY



Dam Thurlstone Chrome Bluebell GP82



Sirestack Channing x Chrome x Zik

HBN: JERGBRM141840302856

AI Code: J2684 Breed: 100% JE

Dam: Thurlstone Chrome Bluebell GP82

2nd Dam: Thurlstone Zik Bluebell EX91

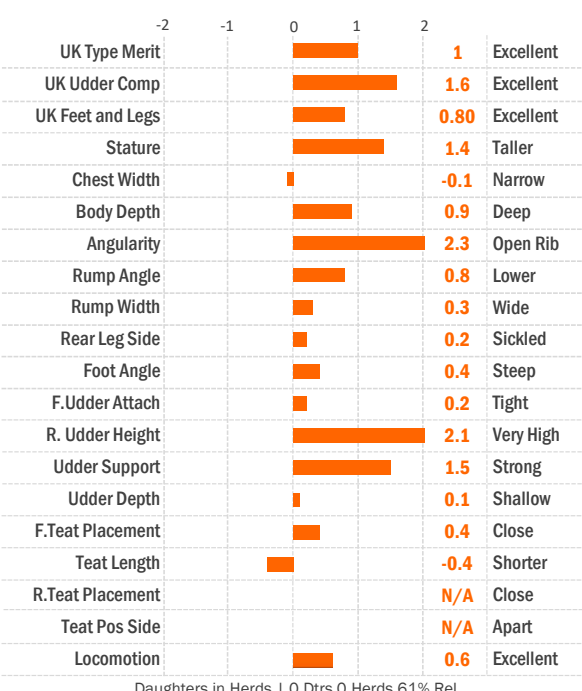
3rd Dam: Thurlstone Abe Bluebell VG86

SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %	
273	357	57	

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
-21	24.2	7.7	0
Rel %	Fat %	Protein %	Prod Hrds

SCC	Mastitis	Lameness	Lifespan
-1	N/A	N/A	93
Fert Index	Maint	TB Adv	D Carcase
-0.3	-51	N/A	N/A
Calf Surv	DcE	McE	D Dermatitis
N/A	N/A	N/A	N/A



Daughters in Herds | 0 Dtrs 0 Herds 61% Rel

TYPE DATA SUPPLIED BY HOLSTEIN UK
SOURCE: HOLSTEIN UK – DEC 2020

BRITISH FRIESIAN



Inch BENNY RED



Dam Inch Evolution Daphne Red VG88



Benloyal x Evolution x Glenalbyn
HBN: BRFGBRM937005758792
AI Code: BF1177 Breed: 95% FR 5% HO
Dam: Inch Evolution Daphne Red BFV88
2nd Dam: Inch Blackisle Daphne 2 EX92 5E
3rd Dam: Inch Sem Daphne 2 VG88

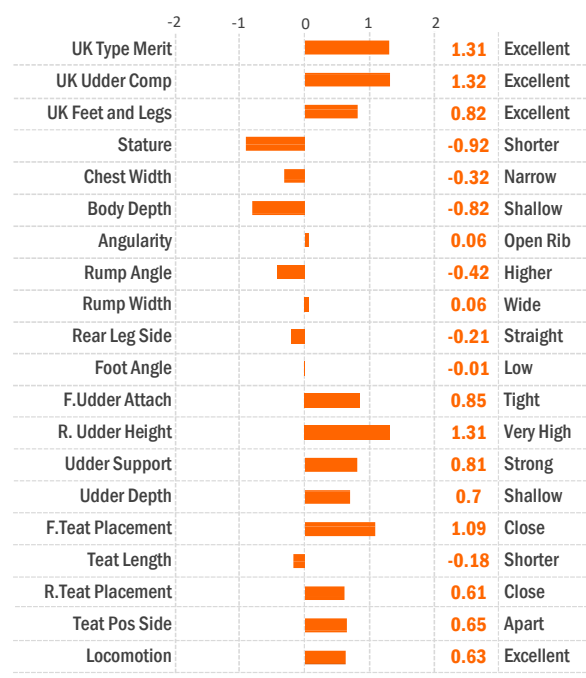
SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %
338	323	66

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
-318	-4.8	-8.5	0
Rel %	Fat %	Protein %	Prod Hrds
69	0.18	0.05	0

SCC	Mastitis	Lameness	Lifespan
0	-2	-0.4	112
Fert Index	Maint	TB Adv	D Carcase
12.8	-17	3.4	1.3
Calf Surv	DcE	McE	D Dermatitis
2.3	1.4	0.1	0

Production and fitness data supplied by AHDB.



Daughters in Herds | 0 Dtrs 0 Herds 58% Rel

TYPE DATA SUPPLIED BY HOLSTEIN UK
SOURCE: HOLSTEIN UK – DEC 2020

BRITISH FRIESIAN



Inch BRILLIANT



Bryster x Tarquin x Glenalbyn
HBN: BFGBRM937005761684
AI Code: BF1191 Breed: 91% FR 9% HO
Dam: Inch Tarquin Daphne 4 BFV85
2nd Dam: Inch Blackisle Daphne 2 EX92(5)
3rd Dam: Inch Sem Daphne 2 VG88

SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %
345	379	64

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
-100	0.4	2.3	0
Rel %	Fat %	Protein %	Prod Hrds
67	0.09	0.12	0

SCC	Mastitis	Lameness	Lifespan
-2	-2	-1	118
Fert Index	Maint	TB Adv	D Carcase
9.7	0	0.9	2.7
Calf Surv	DcE	McE	D Dermatitis
2.6	1	-0.4	0.1

Production and fitness data supplied by AHDB.



TYPE DATA SUPPLIED BY HOLSTEIN UK
SOURCE: HOLSTEIN UK – DEC 2020

SCANDINAVIAN RED



Wyevalley FORTUNE



Dam Skyhigh Bangkok Andera EX93 3E



Fenton x R Bangkok x R Ascona
HBN: AYGBRM000008000238
AI Code: SR2067 Breed: 28% AY 72% SR
Dam: Skyhigh Bangkok Andera EX93 3E
2nd Dam: Andora
3rd Dam: DK02380801861

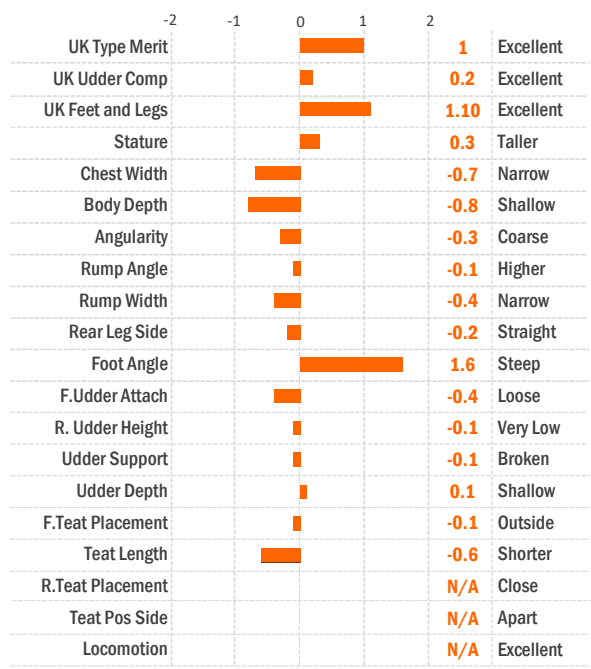
SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %
88	113	42

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
146	1.5	3.5	0
Rel %	Fat %	Protein %	Prod Hrds
43	-0.09	-0.03	0

SCC	Mastitis	Lameness	Lifespan
3	N/A	N/A	33
Fert Index	Maint	TB Adv	D Carcase
5.5	-12	N/A	N/A
Calf Surv	DcE	McE	D Dermatitis
N/A	N/A	N/A	N/A

Production and fitness data supplied by AHDB.



Daughters in Herds | 0 Dtrs 0 Herds 44% Rel

TYPE DATA SUPPLIED BY HOLSTEIN UK
SOURCE: HOLSTEIN UK – DEC 2020

JERSEY



Grahams GOLDTOP



Dillian P x Dimension x Impuls
HBN: JERGBRM543178402906
AI Code: J2590 Breed: 100% JE
Dam: Sunset Canyon Dimension Maid 153
2nd Dam: Sunset Canyon Impuls L Maid 4 EX91
3rd Dam: Sunset Canyon Lemvig Maid 4 EX93

SCI & ACI Data Source: AHDB Dairy-Dec 2020

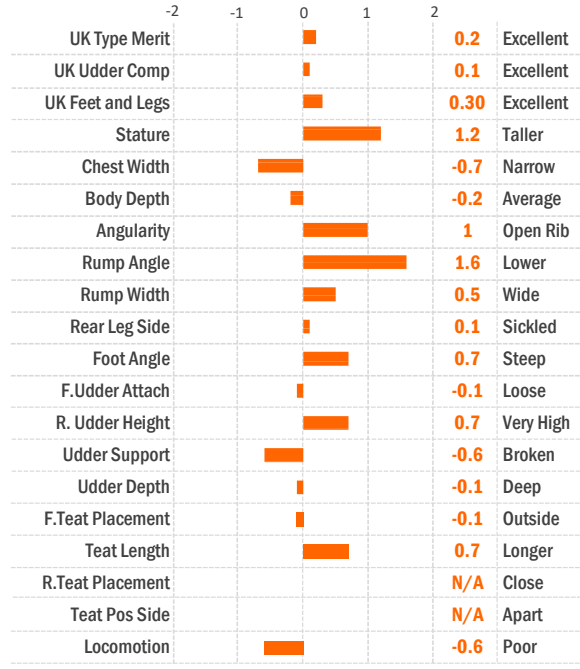
SCI	ACI	Rel %
302	363	58

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
-129	17.4	5.1	0
Rel %	Fat %	Protein %	Prod Hrds
59	0.47	0.19	0

Production and fitness data supplied by AHDB.

SCC	Mastitis	Lameness	Lifespan
4	N/A	N/A	93
Fert Index	Maint	TB Adv	D Carcase
5.5	-52	N/A	N/A
Calf Surv	DcE	McE	D Dermatitis
N/A	N/A	N/A	N/A

“ Goldtop provides the blend of Components and Fertility that everyone wants.



Daughters in Herds | 0 Dtrs 0 Herds 62% Rel

TYPE DATA SUPPLIED BY HOLSTEIN UK
SOURCE: HOLSTEIN UK – DEC 2020

BRITISH FRIESIAN

Morcourt JEFFERIES

LIFESPAN ✓ COMPS ✓ FERTILITY ✓ MAINTENANCE ✓



Jupiter x Consul x Glenalbyn
HBN: BFGBRM321947405028
AI Code: BF1204 Breed: 97% FR 3% HO
Dam: Morcourt Blackberry 96 BFGV87
2nd Dam: Morcourt Blackberry 76
3rd Dam: Morcourt Blackberry 54 BFG+80

SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %
331	325	65

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
-280	-7.6	-5	0
Rel %	Fat %	Protein %	Prod Hrds
69	0.09	0.1	0

SCC	Mastitis	Lameness	Lifespan
-4	-1	-0.4	106
Fert Index	Maint	TB Adv	D Carcase
13.2	-7	1.1	1.3
Calf Surv	DcE	McE	D Dermatitis
2.7	0.9	-0.4	0

Production and fitness data supplied by AHDB.



BRITISH FRIESIAN

Goonhilly JOSEPH

LIFESPAN ✓ COMPS ✓ FERTILITY ✓ STRENGTH ✓



Dam, GDam and GGDam



Chad x Hylke x Glenalbyn
HBN: BRFGBRM387868200718
AI Code: BF1130 Breed: 98% BF 2% HO
Dam: Goonhilly Hyl Yasmin BFE93 8E
2nd Dam: Goonhilly Glen Yasmin BFE93 7E
3rd Dam: Goonhilly Yasmin

SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %
304	289	74

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
-383	-6.8	-5.6	19
Rel %	Fat %	Protein %	Prod Hrds
84	0.2	0.16	11

SCC	Mastitis	Lameness	Lifespan
0	-2	0.1	66
Fert Index	Maint	TB Adv	D Carcase
10.2	1	5.1	3.1
Calf Surv	DcE	McE	D Dermatitis
4	1.1	-0.7	0.5

Production and fitness data supplied by AHDB.

TYPE DATA SUPPLIED BY HOLSTEIN UK
SOURCE: HOLSTEIN UK – DEC 2020

TYPE DATA SUPPLIED BY HOLSTEIN UK
SOURCE: HOLSTEIN UK – DEC 2020

SCANDINAVIAN RED

Whinnow ORIGIN



Fonseca x Gunnarstorp x R Facet
HBN: AYGBRM000007191559
AI Code: A9049 Breed: 68% AY 32% SR
Dam: Whinnow Gunnar Orreja 2
2nd Dam: Skyhigh Facet Orreja 2
3rd Dam: 690 Orreja EX93 3E

SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %
104	140	46

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
104	5.5	6.3	0
Rel %	Fat %	Protein %	Prod Hrds
46	0.02	0.05	0

SCC	Mastitis	Lameness	Lifespan
2	N/A	N/A	39
Fert Index	Maint	TB Adv	D Carcase
2.6	-1	N/A	N/A
Calf Surv	DcE	McE	D Dermatitis
N/A	N/A	N/A	N/A

Production and fitness data supplied by AHDB.

“ The new No.1 Genomic Scandinavian Red sire, Origin offers great balance throughout his proof.



BRITISH FRIESIAN

Aintree PENROD



Hilton x Glen Albyn x Panatella
HBN: BFGBRM706793503286
AI Code: BF1124 Breed: 97% FR 3% HO
Dam: Blackisle Pauline 71 BFE95 (6)
2nd Dam: Blackisle Pauline 52 BFE90
3rd Dam: Blackisle Pauline 46

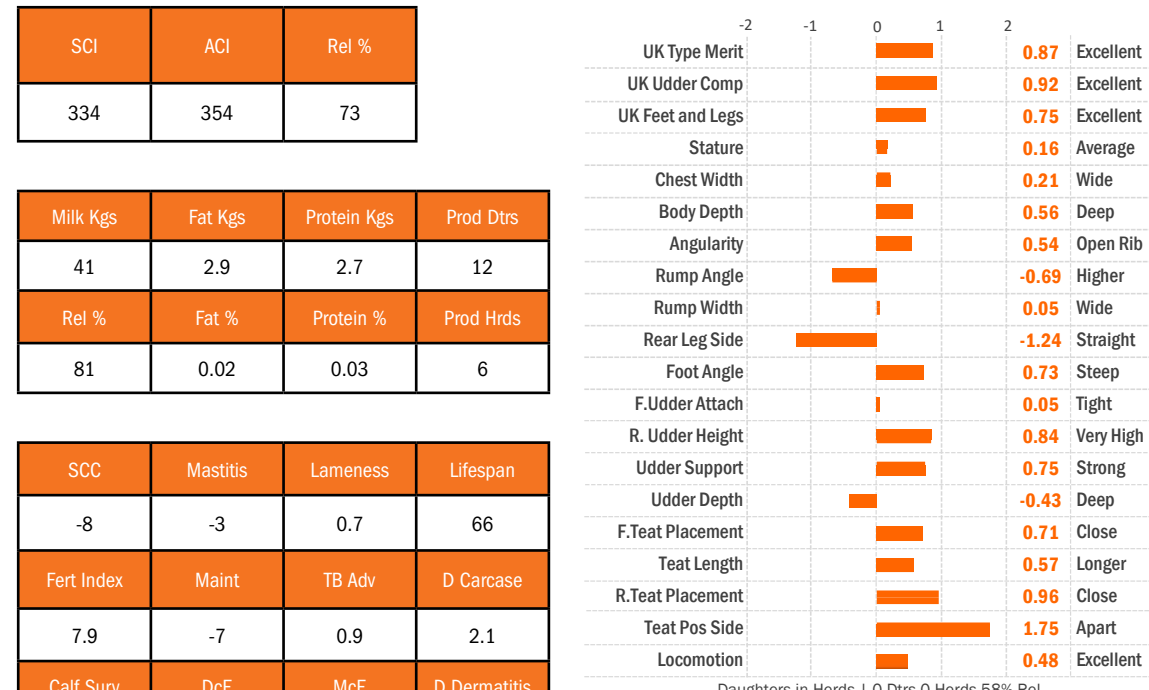
SCI & ACI Data Source: AHDB Dairy-Dec 2020

SCI	ACI	Rel %
334	354	73

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
41	2.9	2.7	12
Rel %	Fat %	Protein %	Prod Hrds
81	0.02	0.03	6

Production and fitness data supplied by AHDB.

SCC	Mastitis	Lameness	Lifespan
-8	-3	0.7	66
Fert Index	Maint	TB Adv	D Carcase
7.9	-7	0.9	2.1
Calf Surv	DcE	McE	D Dermatitis
1.3	0.9	-0.2	0.1



TYPE DATA SUPPLIED BY HOLSTEIN UK
SOURCE: HOLSTEIN UK – DEC 2020

NEW

**AM
HIGH
PURITY™**

**4M HIGH
PURITY™**

**96% TO
97%**
GENDER
PURITY

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

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

UK Proven Promise

HIGHER FERTILITY 21ST CENTURY TECHNOLOGY 100% UK PROVEN

Part of the **STgenetics** group.

www.stgen.com

Discover more at cogentuk.com



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

SexedULTRA 4M™

UK x PROVEN x RESULTS



UP

Higher
Conception
rates
&
Higher Sexed
Purity

Lower cost
per heifer
calf born

DOWN



UK Proven Promise

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

Part of the **STgenetics** group.

www.stgen.com

Discover more at cogentuk.com



NORTH TEAM

Andy Hales Regional Sales Manager	07818 573379
Alan Robson	07554 401234
Andrew Howie	07977 281073
John Howie	07977 281074
Jenny Murtagh	07736 291226
Richard Lapthorne	07794 657040
Michael Stobart	07889 807969
Rachel Richardson	07593 452120
William Salt	07855 506136

SOUTH TEAM

Graham Higgott Regional Sales Manager	07787 283117
Megan Middleton Business Development Manager	07719 511692
Chris Horton	07813723677
David Willcox	07827 243249
Lisa Hopwood	07772 976935
Martin Ley	07818 573481
Amanda Clements	07711 593941
Mike Potter	07772 202045
Sarah Robertson	07519 120676
Stuart Bright	07531 244135



CENTRAL TEAM

Andy Hales Regional Sales Manager	07818 573379
David Heath	07791 045427
James Joule	07519 120671
Jemma Lindley	07710 093064
Phil Wynn	07889 538859
Robert Davies	07939 333141

COGENT CYMRU

Graham Higgott Regional Sales Manager	07787 283117
Cogent Cymru Office	01495 753555
Sian Jones	07972 534303
Samantha Alexander	07719 524082
Kevin Rickard	07800 534621
Dafydd Williams	07719 524078
Glyn Williams	07866 126072
Philip Douch	07593 452115

NORTHERN IRELAND

Ashley Fleming Regional Sales Manager	07775 561823
Adrian McPhillips	07919 553968
Edwin Black	07710 968305
Stephen Shanks	07972 704738
Jamie Sproule	07827 304010
Jamie Farry	07593 452116
Jonathan Kelso	07719 524123
Paul Murtagh	07775 935221

INTERNAL SALES

Jane Winters Internal Sales Manager	01829 773435
Catherine Perelli	01829 773425
Carla Madeley	01829 773421
Chloe Evans	01829 773422
Emma Minshall	01829 773493
Lisa Boughey	01829 773420
Olivia Butler	01829 773426

COGENT PRECISION MATCH EVALUATORS

Christina Straathof North	07989 219683
Amy Hall Brown South	07718 210066
Katie Evans South	07531 648419
Phil Wynn Central	07889 538859
Kevin Rickard Wales	07800 534621
Jamie Sproule N. Ireland	07827 304010

COGENT PRECISION SERVICES

Gary Pleavin Precision Operations Manager	07841 340361
Michael Jones Precision Technical Manager	07584 238635

GRAZING

SPRING 2021 CATALOGUE



“ We've been using Cogent High EBI sires and have seen a significant improvement in conception rates. After obtaining quotes from several companies and breaking down the cost per straw per € of EBI, Cogent came out with the highest EBI at the best price! The Cogent EBI bull selection offers great fertility and milk production whilst giving a solid, deep bodied animal to suit our Autumn calving system. The calves starting to hit the ground are strong, vigorous and are thriving well! ”

Giles Bristol – Crouch Farm, West Sussex



www.cogentuk.com