

cogentuk.com



GRAZING

AUGUST
2021
PROOF
CATALOGUE

BREEDING INNOVATION



Part of the **ST_{genetics}** group.

www.stgen.com

INDEX	
6	Alvi
7	Components
8	Eclipse NEW
9	Faithful
10	Fionn
11	Grandslam
12	High
13	Larry
14	Lion King
15	Maestro
16	Magnifico
17	Max NEW
18	Olympus
19	Rex NEW
20	R+O NEW
21	Victor NEW
22	Wonder
23	Banging
24	Brilliant
25	Contender NEW
26	Dexter NEW
27	Explore NEW
28	Flick NEW
29	Goldtop
30	Jay NEW
31	Jefferies
32	Judd NEW
33	Penrod
34	Santos NEW
35	Zulu NEW



Welcome to the Autumn 2021 Cogent Grazing Catalogue.

In the past few years, we have been dedicated to providing block calving farmers with a comprehensive offering of genetics that allow data driven decisions 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 catalogue that offers a diverse range of bulls suitable for any grazing system. Irish EBI sires make up over half 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.

These genetics on top of our industry leading SexedULTRA4M and 4M High Purity products give farmers the ability to make considered and effective breeding decisions that ultimately lead to greater performance in future generations. 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

NEW

4M HIGH PURITY™

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

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

4M HIGH PURITY™

96% TO
97%
GENDER
PURITY

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

UK Proven Promise

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

Part of the **STGenetics** group.

www.stgen.com

Discover more at cogentuk.com



IRISH CROSSBRED



Coolnasoon ALVI



Dam of Coolnasoon ALVI



Albert x Manzello x Aristotle

HBN: HOIRLM219081653906

Breed: 53% HO 19% FR 25% JE 3%

AI Code: H06606 UN

Dam: IE141827822316

2nd Dam: Coolnasoon Viola 25 GP83

3rd Dam: Coolnasoon Viola 15 GP82

B/K Casein: A1A2/AB

SCI & ACI Data Source: AHDB Dairy-Aug 2021

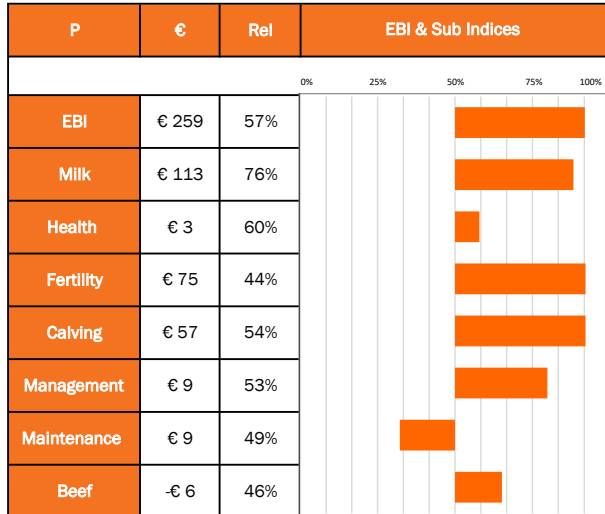
SCI	ACI	Rel %
267	336	62

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
7	14.6	10.1	0
Rel %	Fat %	Protein %	Prod Hrds
65	0.28	0.2	0

SCC	Mastitis	Lameness	Lifespan
5	0	0.3	57
Fert Index	Maint	TB Adv	D Carcase
6.2	6	-0.5	0.5
Calf Surv	DcE	McE	D Dermatitis
2	1.7	0.7	0.3

EBI Data

Source: ICBF Jul 2021



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****B/K Casein: A1A2/AB**

EBI Data

Source: ICBF Jul 2021



SCI & ACI Data Source: AHDB Dairy-Aug 2021

SCI	ACI	Rel %
327	365	63

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
-297	13.7	4.2	0
Rel %	Fat %	Protein %	Prod Hrds
66	0.55	0.3	0

SCC	Mastitis	Lameness	Lifespan
1	-1	2.1	30
Fert Index	Maint	TB Adv	D Carcase
10.8	11	-1.1	0.3
Calf Surv	DcE	McE	D Dermatitis
1.9	1.3	0.6	0.2

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

PRODUCTION

Milk Kgs	-333	Fat %	0.53
Fat Kgs	15.6	Protein %	0.3

HEALTH

Lameness	-0.03	SCC	-0.07
Mastitis	-0.05	TB (%)	8.31

FERTILITY

Calv. Int (Days)	-7.55	Survival (%)	2.69
------------------	-------	--------------	------

CALVING

Risk of DH Cdiff	Low	McE	5.32
DcE (Heifers)	4.97	Gestation (Days)	-4.47
DcE (Cows)	2.20	Mortality	-0.35

MANAGEMENT

Temperament	0.01	Milk Speed	-11.4
-------------	------	------------	-------

MAINTENANCE

Stature	-0.23	Body Condition	0.48
---------	-------	----------------	------

Brooklawn M ECLIPSE



Epic x Executive x Wizard

HBN: JEIRLM223422792308

AI Code: J2785 Breed: 41% HO 9% FR 50% JE

Dam: IE182349841158

2nd Dam: IE182349830555

3rd Dam: IE182349890395

EBI Data

Source: ICBF Jul 2021

P	€	Rel	EBI & Sub Indices				
			0%	25%	50%	75%	100%
EBI	€ 247	54%					
Milk	€ 111	76%					
Health	€ 4	59%					
Fertility	€ 82	36%					
Calving	€ 35	54%					
Management	€ 5	53%					
Maintenance	€ 54	41%					
Beef	-€ 44	45%					

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

PRODUCTION

Milk Kgs	-1	Fat %	0.28
Fat Kgs	16.1	Protein %	0.23
Protein Kgs	13.2		

HEALTH

Lameness	-0.05	SCC	-0.04
Mastitis	0.02	TB (%)	8.32

FERTILITY

Calv. Int (Days)	-3.96	Survival (%)	2.58
------------------	-------	--------------	------

CALVING

Risk of DH Cdiff	Low	McE	4.85
DcE (Heifers)	4.13	Gestation (Days)	-2.24
DcE (Cows)	2.06	Mortality	0.43

MANAGEMENT

Temperament	0.05	Milk Speed	-10.28
-------------	------	------------	--------

MAINTENANCE

Stature	-2.32	Body Condition	-0.93
---------	-------	----------------	-------

Possextown FAITHFUL



Dam: Possextown Ellie 866



Odie x Hammer x Eminence Dano
HBN: HOLIRLM281565481002
AI Code: H04746 Breed: 66% HO 34% FR
Dam: Possextown Ellie 866
2nd Dam: Possextown HZO Ellie
3rd Dam: Possextown LYD Ellie

Beta Casein: A2A2

SCI & ACI Data Source: AHDB Dairy-Aug 2021

SCI	ACI	Rel %
314	363	73

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
-31	9.9	8.7	0
Rel %	Fat %	Protein %	Prod Hrds
78	0.22	0.19	0

SCC	Mastitis	Lameness	Lifespan
1	-1	1	21
Fert Index	Maint	TB Adv	D Carcase
7.4	-12	0.8	2.1
Calf Surv	DcE	McE	D Dermatitis
2.6	1.4	0.4	0.2

EBI Data

Source: ICBF Jul 2021

P	€	Rel	EBI & Sub Indices				
EBI	€ 250	91%	0%	25%	50%	75%	100%
Milk	€ 95	99%					
Health	€ 5	88%					
Fertility	€ 106	83%					
Calving	€ 42	95%					
Management	€ 4	76%					
Maintenance	€ 14	91%					
Beef	-€ 17	98%					

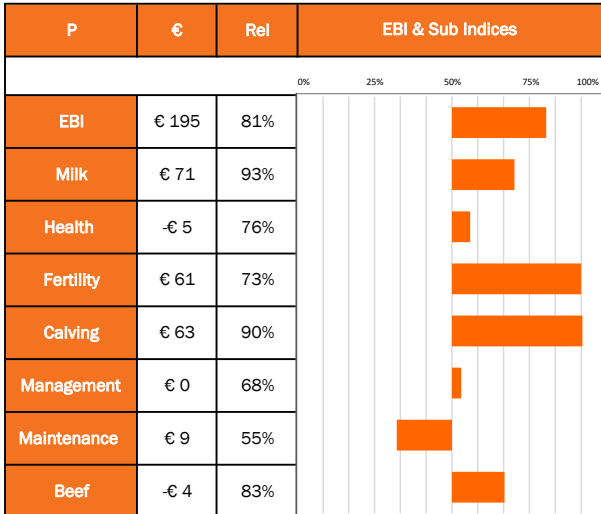
Curra FIONN

2nd Dam Curra CWJ Ester (10th Lact)

**Anton x Zander Keet x Jordanaire****HBN: HOLIRLM222458222249****AI Code: HO5602 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 Jul 2021



SCI & ACI Data Source: AHDB Dairy-Aug 2021

SCI	ACI	Rel %
162	172	65

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
-27	-0.9	3.6	0
Rel %	Fat %	Protein %	Prod Hrds
68	0	0.09	0

SCC	Mastitis	Lameness	Lifespan
11	1	0.9	42
Fert Index	Maint	TB Adv	D Carcase
9.4	3	1.8	2.3
Calf Surv	DcE	McE	D Dermatitis
1.7	1.8	0.4	0.3

Prod Dtrs	149	Prod Hrds	80
-----------	-----	-----------	----

PRODUCTION

Milk Kgs	423	Fat %	-0.04
Fat Kgs	14.3	Protein %	-0.01

HEALTH

Lameness	0.02	SCC	0.03
Mastitis	0.03	TB (%)	7.13

FERTILITY

Calv. Int (Days)	-4.16	Survival (%)	0.68
------------------	-------	--------------	------

CALVING

Risk of DH Cdiff	Low	McE	5.47
DcE (Heifers)	5.04	Gestation (Days)	-6.28
DcE (Cows)	1.98	Mortality	0

MANAGEMENT

Temperament	-0.09	Milk Speed	-10.75
-------------	-------	------------	--------

MAINTENANCE

Stature	-1.37	Body Condition	1.85
---------	-------	----------------	------

Bridepark GRANDSLAM

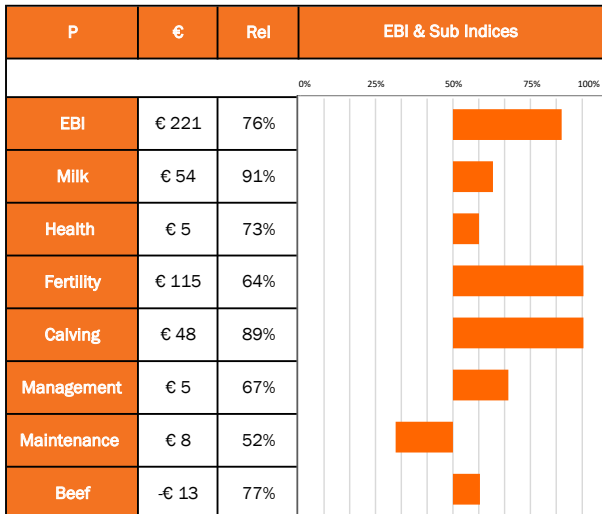


Dam Bridepark AKZ Karen

**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 Jul 2021



SCI & ACI Data Source: AHDB Dairy-Aug 2021

SCI	ACI	Rel %
261	320	64

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
51	10.2	8.5	0
Rel %	Fat %	Protein %	Prod Hrds
68	0.16	0.13	0

SCC	Mastitis	Lameness	Lifespan
1	0	0.2	54
Fert Index	Maint	TB Adv	D Carcase
10.4	2	0.7	1.8
Calf Surv	DcE	McE	D Dermatitis
1.6	1.1	0.4	0.2

Prod Dtrs	114	Prod Hrds	65
-----------	-----	-----------	----

PRODUCTION

Milk Kgs	-255		
Fat Kgs	9.9	Fat %	0.36
Protein Kgs	1.8	Protein %	0.19

HEALTH

Lameness	-0.03	SCC	-0.03
Mastitis	-0.02	TB (%)	6.12

FERTILITY

Calv. Int (Days)	-6.32	Survival (%)	2.82
------------------	-------	--------------	------

CALVING

Risk of DH Cdiff	Low	McE	5.65
DcE (Heifers)	4.92	Gestation (Days)	-4.54
DcE (Cows)	2.18	Mortality	-0.23

MANAGEMENT

Temperament	0.02	Milk Speed	-13.12
-------------	------	------------	--------

MAINTENANCE

Stature	-0.97	Body Condition	0.8
---------	-------	----------------	-----

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 Jul 2021

P	€	Rel	EBI & Sub Indices				
			0%	25%	50%	75%	100%
EBI	€ 236	78%					
Milk	€ 86	92%					
Health	€ 6	72%					
Fertility	€ 80	67%					
Calving	€ 59	89%					
Management	€ 0	66%					
Maintenance	€ 23	58%					
Beef	-€ 18	86%					

SCI & ACI Data Source: AHDB Dairy-Aug 2021

SCI	ACI	Rel %
380	447	64

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
-94	15.4	5.2	0
Rel %	Fat %	Protein %	Prod Hrds
68	0.39	0.17	0

SCC	Mastitis	Lameness	Lifespan
-3	-2	2.3	88
Fert Index	Maint	TB Adv	D Carcase
13.3	-7	1	0.5
Calf Surv	DcE	McE	D Dermatitis
2.2	1.5	0.5	0.2

Prod Dtrs	138	Prod Hrds	69
-----------	-----	-----------	----

PRODUCTION

Milk Kgs	102	Fat %	0.27
Fat Kgs	19.9	Protein %	0.1

HEALTH

Lameness	-0.02	SCC	-0.09
Mastitis	-0.01	TB (%)	6.95

FERTILITY

Calv. Int (Days)	-4.25	Survival (%)	2.13
------------------	-------	--------------	------

CALVING

Risk of DH Cdiff	Low	McE	5.34
DcE (Heifers)	4.8	Gestation (Days)	-5.45
DcE (Cows)	2.06	Mortality	-0.46

MANAGEMENT

Temperament	0.02	Milk Speed	2.26
-------------	------	------------	------

MAINTENANCE

Stature	-0.83	Body Condition	0.03
---------	-------	----------------	------

Pine Tree Lawson LARRY

GDam-Endco Yoder L7933 9839 GP83

**Altalawson x Burley x Yoder****HBN: HO840M003150687316****AI Code: HO6348 Breed: 100% HO****Dam: Pine-Tree 9839 Burl 7445****2nd Dam: Endco Yoder L7933 9839 GP83****3rd Dam: T-Spruce Lgold 7933****B/K Casein: A1A2/BE**

SCI & ACI Data Source: AHDB Dairy-Aug 2021

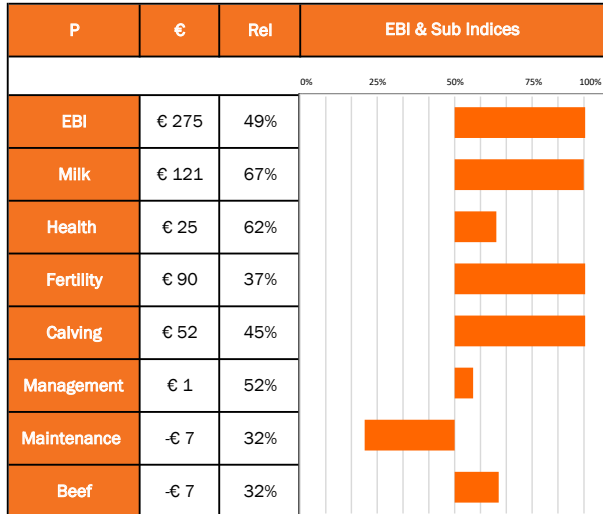
SCI	ACI	Rel %
484	680	63

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
627	43	27.6	0
Rel %	Fat %	Protein %	Prod Hrds
67	0.29	0.11	0

SCC	Mastitis	Lameness	Lifespan
-11	-1	2.5	103
Fert Index	Maint	TB Adv	D Carcase
11.3	26	2.8	0.2
Calf Surv	DcE	McE	D Dermatitis
1.6	0.4	0.9	0.5

EBI Data

Source: ICBF Jul 2021



Santry LION KING



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****B/K Casein: A2A2/AA**

SCI & ACI Data Source: AHDB Dairy-Aug 2021

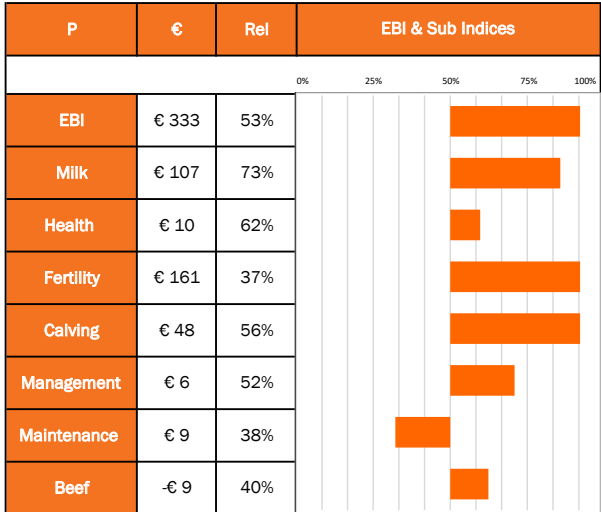
SCI	ACI	Rel %
300	357	62

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
-10	14.1	9.3	0
Rel %	Fat %	Protein %	Prod Hrds
65	0.29	0.19	0

SCC	Mastitis	Lameness	Lifespan
0	-1	0.2	33
Fert Index	Maint	TB Adv	D Carcase
12	17	-1.5	0.8
Calf Surv	DcE	McE	D Dermatitis
1.6	0.9	0.8	0.2

EBI Data

Source: ICBF Jul 2021



Kildarra MAESTRO



Dam Modeligo WPE May VG86



Lucky Whistler x Eckland x Jordanaire
HBN: HOLIRLM141518921049
AI Code: H04745 Breed: 66% HO 34% FR
Dam: Modeligo WPE May VG86
2nd Dam: Modeligo CWJ May 1506 F73
3rd Dam: Laha CBH May 1106
Beta Casein: A1A2

SCI & ACI Data Source: AHDB Dairy-Aug 2021

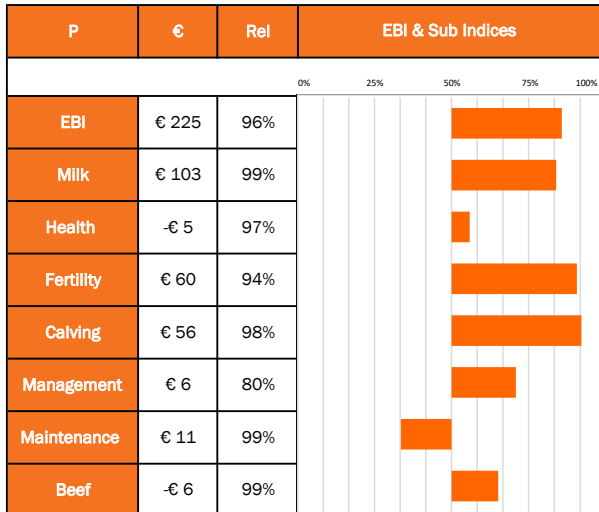
SCI	ACI	Rel %
204	220	84

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
-88	8.7	6.9	22
Rel %	Fat %	Protein %	Prod Hrds
89	0.25	0.2	2

SCC	Mastitis	Lameness	Lifespan
13	1	0.6	30
Fert Index	Maint	TB Adv	D Carcase
10.1	7	-0.3	2.5
Calf Surv	DcE	McE	D Dermatitis
-3.9	1.8	0.6	0.2

EBI Data

Source: ICBF Jul 2021



Hanrahan MAGNIFICO



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****B/K Casein: A2A2/BB**

SCI & ACI Data Source: AHDB Dairy-Aug 2021

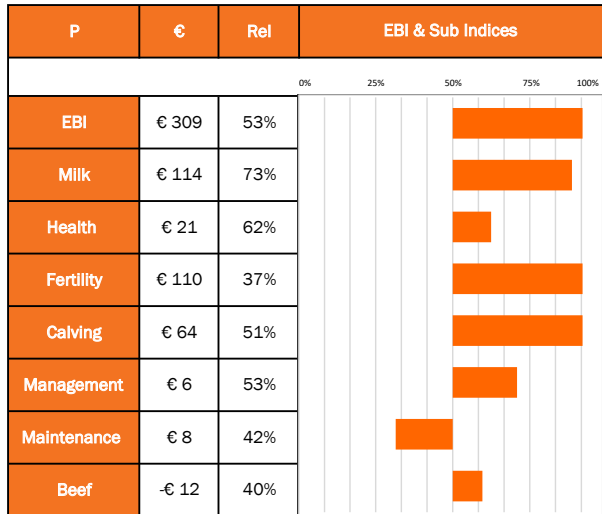
SCI	ACI	Rel %
353	438	63

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
-88	17.5	10.6	0
Rel %	Fat %	Protein %	Prod Hrds
66	0.43	0.27	0

SCC	Mastitis	Lameness	Lifespan
-1	-1	1.2	79
Fert Index	Maint	TB Adv	D Carcase
7.3	11	-0.8	0.5
Calf Surv	DcE	McE	D Dermatitis
3	1.9	0.8	0.4

EBI Data

Source: ICBF Jul 2021



Moorehill MAX



Cairo x Obsidian x Abraxas

HBN: HOIRLM226595034949

AI Code: HO6714 Breed: 53% HO 19% FR 25% JE 3% MO

Dam: IE351272167295

2nd Dam: IE351272126335

3rd Dam: IE351272173931

EBI Data

Source: ICBF Jul 2021

P	€	Rel	EBI & Sub Indices				
			0%	25%	50%	75%	100%
EBI	€ 277	53%					
Milk	€ 98	74%					
Health	€ 3	55%					
Fertility	€ 125	38%					
Calving	€ 52	53%					
Management	€ 4	49%					
Maintenance	€ 25	41%					
Beef	-€ 29	46%					

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

PRODUCTION

Milk Kgs	5	Fat %	0.32
Fat Kgs	18.5	Protein %	0.18
Protein Kgs	10.2		

HEALTH

Lameness	0.03	SCC	-0.11
Mastitis	0	TB (%)	8.96

FERTILITY

Calv. Int (Days)	-6.8	Survival (%)	3.17
------------------	------	--------------	------

CALVING

Risk of DH Cdiff	Low	McE	5.71
DcE (Heifers)	4.28	Gestation (Days)	-4.58
DcE (Cows)	1.65	Mortality	0

MANAGEMENT

Temperament	0.12	Milk Speed	2.22
-------------	------	------------	------

MAINTENANCE

Stature	-1.88	Body Condition	0.56
---------	-------	----------------	------

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
B/K Casein: A1A2/AB

SCI & ACI Data Source: AHDB Dairy-Aug 2021

SCI	ACI	Rel %
248	335	63

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
224	16.6	13.7	0
Rel %	Fat %	Protein %	Prod Hrds
67	0.14	0.12	0

SCC	Mastitis	Lameness	Lifespan
-3	0	2.4	67
Fert Index	Maint	TB Adv	D Carcase
5.4	11	0	1.6
Calf Surv	DcE	McE	D Dermatitis
0.7	1.2	0.5	0.5

EBI Data

Source: ICBF Jul 2021

P	€	Rel	EBI & Sub Indices				
			0%	25%	50%	75%	100%
EBI	€ 245	64%					
Milk	€ 111	79%					
Health	€ 15	68%					
Fertility	€ 88	48%					
Calving	€ 39	88%					
Management	-€ 3	56%					
Maintenance	€ 3	50%					
Beef	-€ 8	52%					

Shandangan REX



Dam & GDam of Rex

**Pivotal x Mobile x OJI Haze****HBN: HOIRLM214291491972****AI Code: HO6881 Breed: 91% HO 9% FR****Dam: Shandangan Rose 30 VG88****2nd Dam: Shandangan Rose 15 VG89****3rd Dam: Shandangan Rose 12****B/K Casein: A1A2/AA**

SCI & ACI Data Source: AHDB Dairy-Aug 2021

SCI	ACI	Rel %
460	553	62

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
-146	20.7	7.8	0
Rel %	Fat %	Protein %	Prod Hrds
65	0.55	0.26	0

SCC	Mastitis	Lameness	Lifespan
-19	-3	1.7	88
Fert Index	Maint	TB Adv	D Carcase
13.7	6	-1.2	-0.7
Calf Surv	DcE	McE	D Dermatitis
2.7	1.6	0.9	0.2

EBI Data

Source: ICBF Jul 2021

P	€	Rel	EBI & Sub Indices				
			0%	25%	50%	75%	100%
EBI	€ 309	52%					
Milk	€ 102	73%					
Health	€ 21	63%					
Fertility	€ 135	37%					
Calving	€ 52	50%					
Management	€ 2	52%					
Maintenance	€ 10	38%					
Beef	-€ 13	40%					



Belline R+O

**Albert x Zander Keet x Curious****HBN: HOIRLM223918442550****AI Code: HO6883 Breed: 78% HO 22% FR****Dam: Belline Florrie 855****2nd Dam: Belline Florrie 309****3rd Dam: Falko 5 Florrie****B/K Casein: A1A2/AA**

SCI & ACI Data Source: AHDB Dairy-Aug 2021

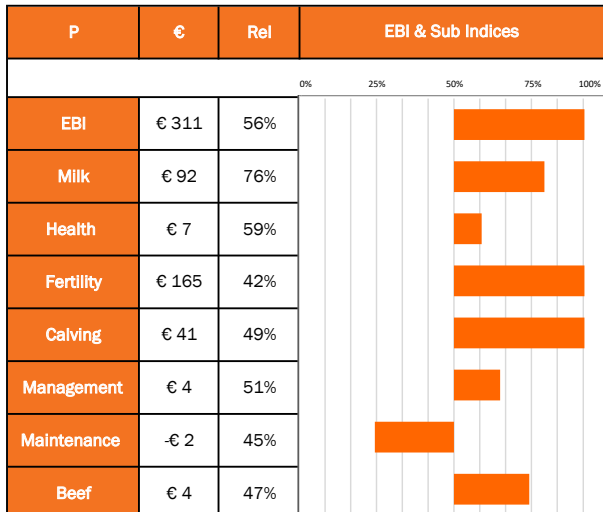
SCI	ACI	Rel %
209	259	62

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
-8	11.1	7.2	0
Rel %	Fat %	Protein %	Prod Hrds
65	0.23	0.15	0

SCC	Mastitis	Lameness	Lifespan
5	0	0.8	64
Fert Index	Maint	TB Adv	D Carcase
6.6	17	0.7	1.2
Calf Surv	DcE	McE	D Dermatitis
2.1	1.2	0.5	0.4

EBI Data

Source: ICBF Jul 2021



Castleterry VICTOR



Dam-Castleterry Grey 1256

**Samir x Argent x Primo****HBN: HOIRLM223545551430****AI Code: H06882 Breed: 72% HO 28% FR****Dam: Castleterry Grey 1256****2nd Dam: Castleterry PBM Grey****3rd Dam: Castleterry NFT Grey****B/K Casein: A2A2/BB**

EBI Data

Source: ICBF Jul 2021

P	€	Rel	EBI & Sub Indices				
			0%	25%	50%	75%	100%
EBI	€ 287	57%					
Milk	€ 103	76%					
Health	€ 2	63%					
Fertility	€ 122	44%					
Calving	€ 52	55%					
Management	€ 2	56%					
Maintenance	€ 18	40%					
Beef	-€ 13	45%					

SCI & ACI Data Source: AHDB Dairy-Aug 2021

SCI	ACI	Rel %
244	304	61

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
59	5.1	12.3	0
Rel %	Fat %	Protein %	Prod Hrds
65	0.05	0.2	0

SCC	Mastitis	Lameness	Lifespan
0	-1	0.1	64
Fert Index	Maint	TB Adv	D Carcase
5.9	4	0.2	-0.1
Calf Surv	DcE	McE	D Dermatitis
1.2	1.3	0.3	0

Production and fitness data supplied by AHDB.

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

PRODUCTION

Milk Kgs	243		
Fat Kgs	15	Fat %	0.09
Protein Kgs	16	Protein %	0.13

HEALTH

Lameness	-0.03	SCC	-0.06
Mastitis	0.03	TB (%)	7

FERTILITY

Calv. Int (Days)	-6.33	Survival (%)	3.4
------------------	-------	--------------	-----

CALVING

Risk of DH Cdiff	Low	McE	4.91
DcE (Heifers)	5.18	Gestation (Days)	-4.28
DcE (Cows)	1.89	Mortality	-0.3

MANAGEMENT

Temperament	0.11	Milk Speed	5.07
-------------	------	------------	------

MAINTENANCE

Stature	-1.37	Body Condition	0.98
---------	-------	----------------	------

Cillwalsh WONDER



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****B/K Casein: A1A2/AB**

SCI & ACI Data Source: AHDB Dairy-Aug 2021

SCI	ACI	Rel %
365	447	59

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
123	12.8	12.1	0
Rel %	Fat %	Protein %	Prod Hrds
63	0.15	0.15	0

SCC	Mastitis	Lameness	Lifespan
-4	-1	0.7	94
Fert Index	Maint	TB Adv	D Carcase
10.7	-5	-0.2	-0.5
Calf Surv	DcE	McE	D Dermatitis
1.4	1.8	0.8	0.5

EBI Data

Source: ICBF Jul 2021



Thurlstone BANGING



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

B/K Casein: A1A2/BB

SCI & ACI Data Source: AHDB Dairy-Aug 2021

SCI	ACI	Rel %
275	358	57

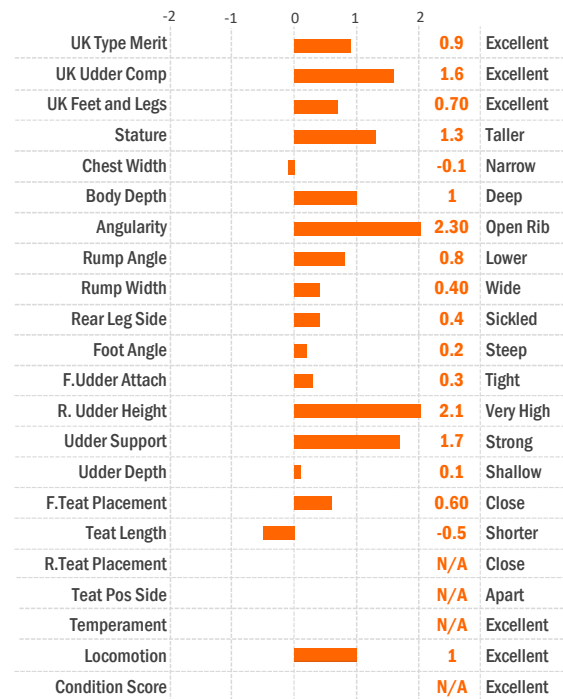
Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
17	26.6	8.9	0
Rel %	Fat %	Protein %	Prod Hrds
60	0.51	0.16	0

SCC	Mastitis	Lameness	Lifespan
2	N/A	N/A	78
Fert Index	Maint	TB Adv	D Carcase
-1.8	-51	N/A	N/A
Calf Surv	DcE	McE	D Dermatitis
N/A	N/A	N/A	N/A

Dam Thurlstone Chrome Bluebell GP82



Jane Steel



Daughters in Herds | 0 Dtrs 0 Herds 61% Rel

TYPE DATA SUPPLIED BY HOLSTEIN UK
SOURCE: HOLSTEIN UK – AUG 2021

Inch BRILLIANT



Bryster x Tarquin x Glenalbyn

HBN: BFGBRM937005761684

AI Code: BF1191 Breed: 91% FR 9% HO

Dam: Inch Tarquin Daphne 4 BFW85

2nd Dam: Inch Blackisle Daphne 2 EX92(5)

3rd Dam: Inch Sem Daphne 2 VG88

B/K Casein: A1A1/AA

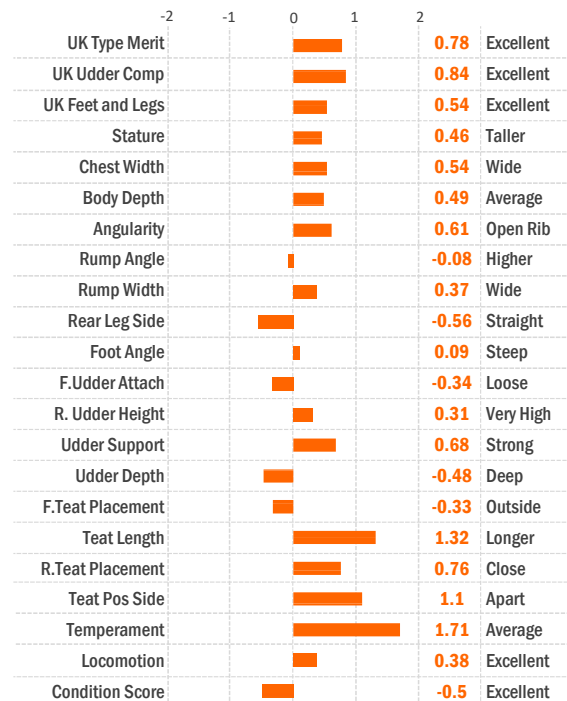
SCI & ACI Data Source: AHDB Dairy-Aug 2021

SCI	ACI	Rel %
339	367	65

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
-94	1.7	1.8	0
Rel %	Fat %	Protein %	Prod Hrds
69	0.12	0.1	0

SCC	Mastitis	Lameness	Lifespan
-2	-2	-3.5	115
Fert Index	Maint	TB Adv	D Carcase
8.8	-3	0.6	2.2
Calf Surv	DcE	McE	D Dermatitis
2.4	1.4	-0.3	-0.2

“ The Supreme Grazing Friesian-Excellent Longevity, High Fertility, Great Components and Easy Calving.



Daughters in Herds | 0 Dtrs 0 Herds 55% Rel

TYPE DATA SUPPLIED BY HOLSTEIN UK
SOURCE: HOLSTEIN UK – AUG 2021



Bradash CONTENDER

Dam: Bradash Apeldoorn 23 BFE93 (4)



Caesar x Randolph x Tournament

HBN: BFGBRM162749501990

AI Code: BF1217 Breed: 94% FR 6% HO

Dam: Bradash Apeldoorn 23 BFE93 (4)

2nd Dam: Bradash Apeldoorn 18 EX92(4)

3rd Dam: Bradash Apeldoorn 14 BFV86

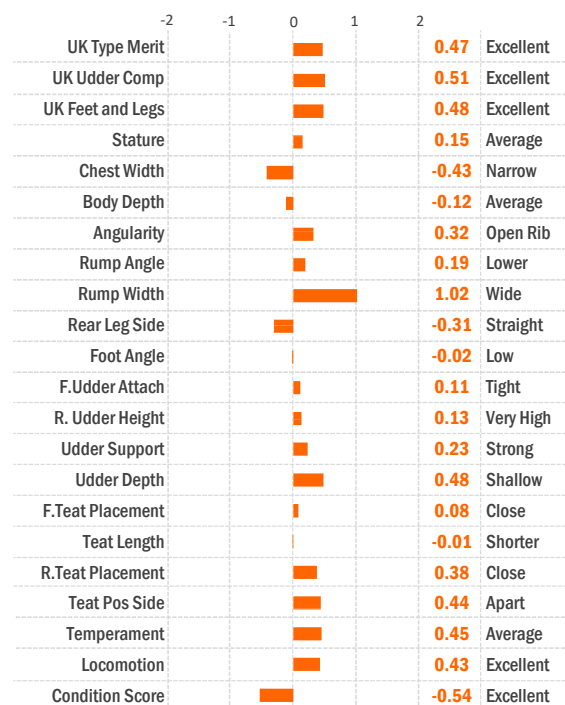
B/K Casein: A1A1/AA

SCI & ACI Data Source: AHDB Dairy-Aug 2021

SCI	ACI	Rel %
295	296	64

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
-68	-0.7	-0.7	0
Rel %	Fat %	Protein %	Prod Hrds
68	0.04	0.03	0

SCC	Mastitis	Lameness	Lifespan
-1	-2	-0.4	91
Fert Index	Maint	TB Adv	D Carcase
8.7	-11	2.1	1.4
Calf Surv	DcE	McE	D Dermatitis
-0.1	1.3	-0.2	-0.2



Daughters in Herds | 0 Dtrs 0 Herds 55% Rel

TYPE DATA SUPPLIED BY HOLSTEIN UK
SOURCE: HOLSTEIN UK – AUG 2021

Delicious R-Agro DEXTER

Dam Ms Mixer 63075 VG85



Rubi-Agronaut x Flamer x Mogul
HBN: HO840M003146617800
AI Code: H06284 Breed: 100% HO
Dam: Ms Mixer 63075 VG85
2nd Dam: Ms Delcious Mixer VG87
3rd Dam: Miss OCD Robst Delicious VG87
B/K Casein: A1A2/AE

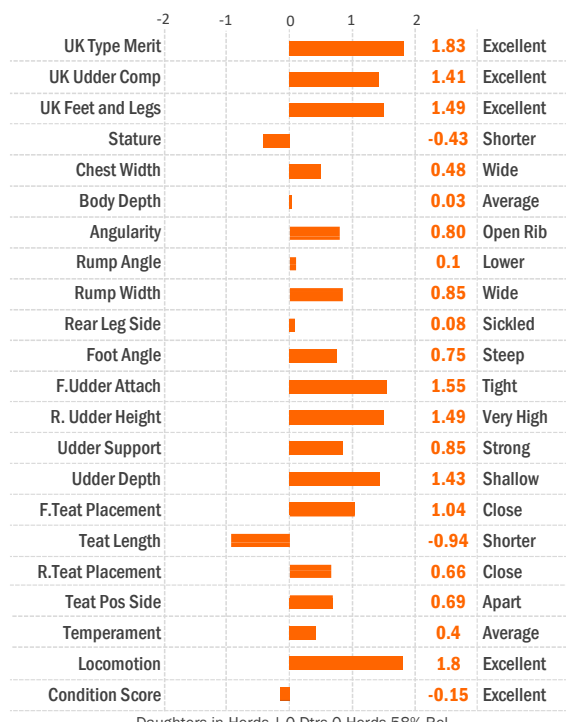
SCI & ACI Data Source: AHDB Dairy-Aug 2021

SCI	ACI	Rel %
384	552	65

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
570	33.9	25.9	0
Rel %	Fat %	Protein %	Prod Hrds
68	0.17	0.12	0

SCC	Mastitis	Lameness	Lifespan
-19	-2	1.3	64
Fert Index	Maint	TB Adv	D Carcase
4.8	17	2.7	1
Calf Surv	DcE	McE	D Dermatitis
0.8	-0.3	1.3	0.3

“ Dexter offers a unique blend of low stature, High components and great fertility perfectly suited for grazing systems.



Daughters in Herds | 0 Dtrs 0 Herds 58% Rel

TYPE DATA SUPPLIED BY HOLSTEIN UK
SOURCE: HOLSTEIN UK – AUG 2021



Bayview EXPLORE



Openroad x Chrome x Valentino
HBN: JEGBRM181311502700
AI Code: J2741 Breed: 100% JE
Dam: Bayview Chrome Elsie 26 VG87
2nd Dam: Bayview Valentino Elsie 14 EX91
3rd Dam: Bayview Branson Elsie 7 EX92(3)
B/K Casein: A2A2/BB

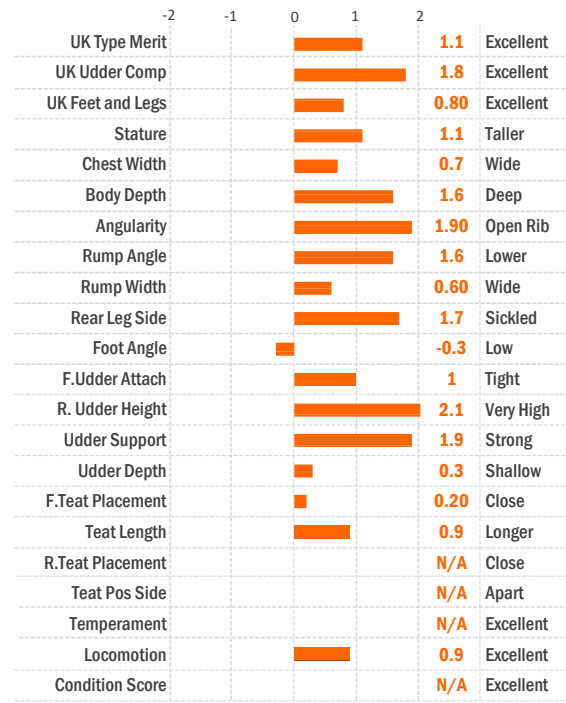
SCI & ACI Data Source: AHDB Dairy-Aug 2021

SCI	ACI	Rel %
264	335	57

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
-2	18.8	8.6	0
Rel %	Fat %	Protein %	Prod Hrds
60	0.38	0.17	0

SCC	Mastitis	Lameness	Lifespan
-2	N/A	N/A	87
Fert Index	Maint	TB Adv	D Carcase
-1.4	-49	N/A	N/A
Calf Surv	DcE	McE	D Dermatitis
N/A	N/A	N/A	N/A

Dam-Bayview Chrome Elsie 26 VG87



ST Gen Rubi-Agro FLICK HH3C

GDam EDG Shaker Uno 18025 VG89



Rubi-Agronaut x Jedi x Numero Uno
HBN: HO840M003132356827
AI Code: HO6085 Breed: 100% HO
Dam: Genosource Jedi Shaylee
2nd Dam: EDG Shaker Uno 18025 VG87
3rd Dam: Ms Moviestar Shaker VG85
B/K Casein: A1A2/BB

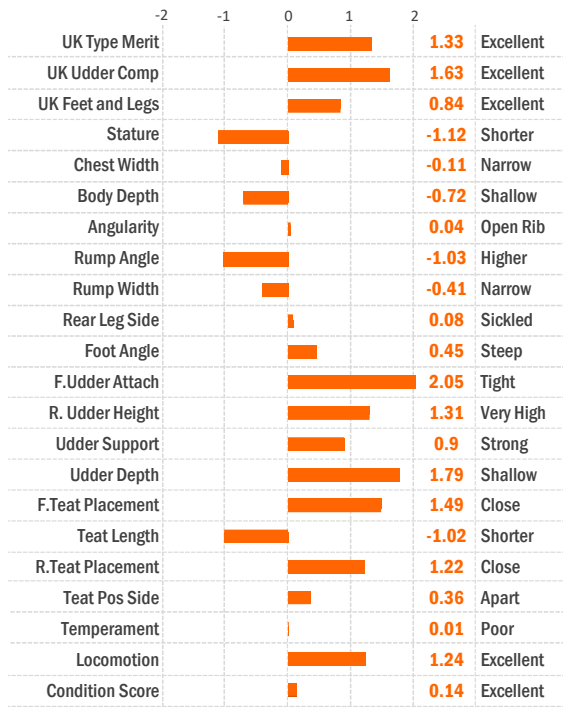
SCI & ACI Data Source: AHDB Dairy-Aug 2021

SCI	ACI	Rel %
451	617	66

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
451	34.4	21.5	0
Rel %	Fat %	Protein %	Prod Hrds
69	0.28	0.11	0

SCC	Mastitis	Lameness	Lifespan
-19	-1	1.6	91
Fert Index	Maint	TB Adv	D Carcase
9.3	8	3.8	1
Calf Surv	DcE	McE	D Dermatitis
2.1	0	1.3	0.3

“ Flick offers High SCI and ACI indices and ensures high Fertility and great Fat & Protein from low stature progeny.



Daughters in Herds | 0 Dtrs 0 Herds 58% Rel

TYPE DATA SUPPLIED BY HOLSTEIN UK
SOURCE: HOLSTEIN UK – AUG 2021

Grahams GOLDTOP



Dillan 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

B/K Casein: A1A2/BB

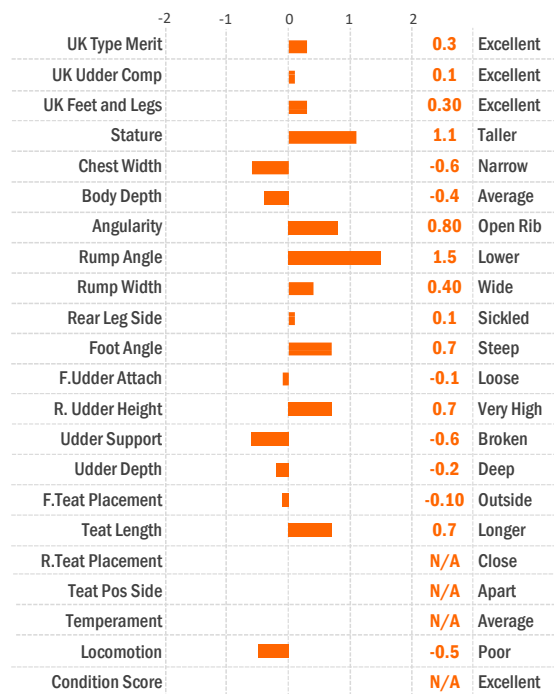
SCI & ACI Data Source: AHDB Dairy-Aug 2021

SCI	ACI	Rel %
306	375	58

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
-67	18.3	8.3	0
Rel %	Fat %	Protein %	Prod Hrds
59	0.43	0.21	0

SCC	Mastitis	Lameness	Lifespan
6	N/A	N/A	96
Fert Index	Maint	TB Adv	D Carcase
3.4	-53	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 – AUG 2021

Inch JAY

**Jingle x Chad x Glenalbyn**

HBN: BFGBRM937005764731

AI Code: BF1232 Breed: 93% FR 7% HO

Dam: Inch Chad Daphne 4 BFV89 3yr

2nd Dam: Inch Glen Daphne 7 EX91(3)

3rd Dam: Inch Sem Daphne 2 VG88

B/K Casein: A1A1/AA

SCI & ACI Data Source: AHDB Dairy-Aug 2021

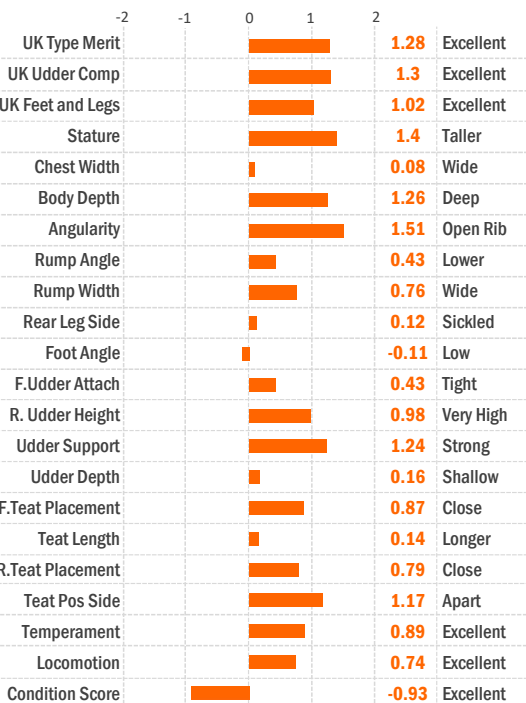
SCI	ACI	Rel %
301	330	65

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
54	6.1	3.6	0
Rel %	Fat %	Protein %	Prod Hrds
69	0.07	0.03	0

Production and fitness data supplied by AHDB.

SCC	Mastitis	Lameness	Lifespan
0	-1	-0.6	57
Fert Index	Maint	TB Adv	D Carcase
6.8	0	2.1	1
Calf Surv	DcE	McE	D Dermatitis
2.7	1	-0.1	-0.0

“ Jay offers a great profile for grazing systems and is the **No.1** Lakemead Jingle son available.



Daughters in Herds | 0 Dtrs 0 Herds 55% Rel

TYPE DATA SUPPLIED BY HOLSTEIN UK
SOURCE: HOLSTEIN UK – AUG 2021

Morcourt JEFFERIES



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

B/K Casein: A1A1/AA

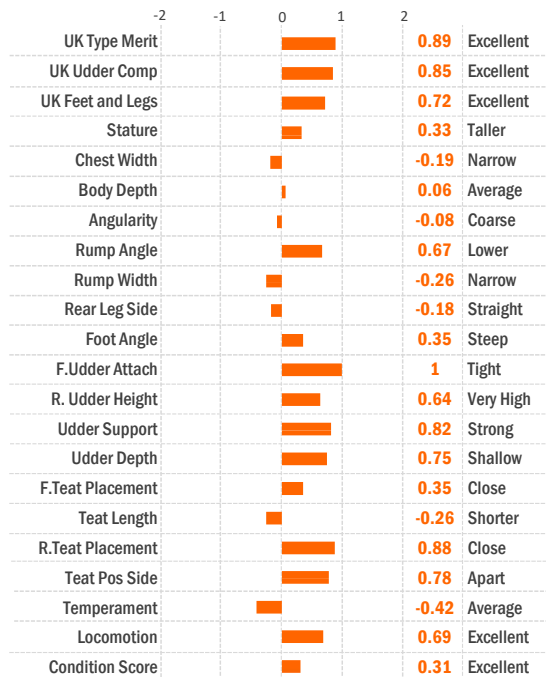
SCI & ACI Data Source: AHDB Dairy-Aug 2021

SCI	ACI	Rel %
317	294	66

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
-316	-9.7	-6.9	0
Rel %	Fat %	Protein %	Prod Hrds
69	0.08	0.08	0

SCC	Mastitis	Lameness	Lifespan
0	-1	-1.8	109
Fert Index	Maint	TB Adv	D Carcase
15.6	-7	0.5	0.8
Calf Surv	DcE	McE	D Dermatitis
2	0.9	-0.4	-0.0

“ Jefferies comes from a block calving herd and has all the traits to produce the perfect grazing cow.



Daughters in Herds | 0 Dtrs 0 Herds 56% Rel

TYPE DATA SUPPLIED BY HOLSTEIN UK
SOURCE: HOLSTEIN UK – AUG 2021

Morcourt JUDD



Jupiter x Pinnacle x Grietman

HBN: BFGBRM321947405357

AI Code: BF1224 Breed: 96% FR

Dam: Morcourt Blackberry 105 BFE90

2nd Dam: Morcourt Blackberry 89 BFV85

3rd Dam: Morcourt Blackberry 67 BFG+81

B/K Casein: A1A1/AB

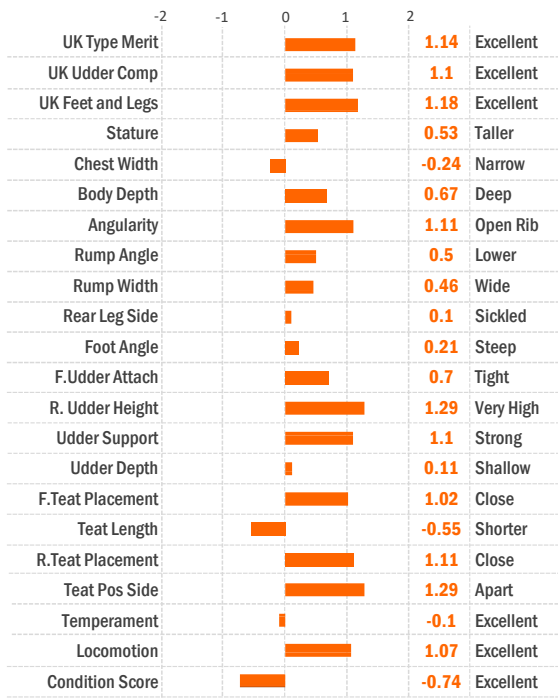
SCI & ACI Data Source: AHDB Dairy-Aug 2021

SCI	ACI	Rel %
333	334	66

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
-224	-2.8	-5.4	0
Rel %	Fat %	Protein %	Prod Hrds
69	0.14	0.05	0

SCC	Mastitis	Lameness	Lifespan
0	-1	-1.5	115
Fert Index	Maint	TB Adv	D Carcase
15.2	-8	1.9	1
Calf Surv	DcE	McE	D Dermatitis
2.6	0.7	-0.5	0.1

“ Superb Fertility and longevity make Judd an attractive option for any grazing herd



TYPE DATA SUPPLIED BY HOLSTEIN UK
SOURCE: HOLSTEIN UK – AUG 2021



Boghill Glamour SANTOS

5th Dam Larcrest Comet VG87



Sassafras x Dancer x Silver

HBN: HGBRM949027113501

AI Code: H06080 Breed: 100% HO

Dam: Galmour Bohill Dancer Carlin

2nd Dam: Boghil Glamour Silver Carin A GP81

3rd Dam: Glamour Carlin EX92

B/K Casein: A1A1/EE

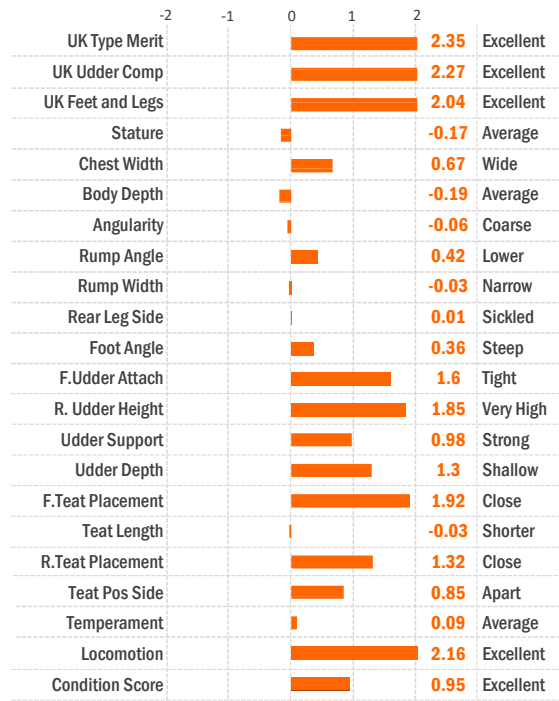
SCI & ACI Data Source: AHDB Dairy-Aug 2021

SCI	ACI	Rel %
392	586	63

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
848	47.7	28.7	0
Rel %	Fat %	Protein %	Prod Hrds
67	0.2	0	0

SCC	Mastitis	Lameness	Lifespan
-15	-1	2.7	82
Fert Index	Maint	TB Adv	D Carcase
2.5	22	0.8	1.3
Calf Surv	DcE	McE	D Dermatitis
0.3	0.1	1.2	0.8

“ Santos will drive forward production and Fat % whilst offering a compact well balanced cow.



Daughters in Herds | 0 Dtrs 0 Herds 54% Rel

TYPE DATA SUPPLIED BY HOLSTEIN UK
SOURCE: HOLSTEIN UK – AUG 2021

Cogent ZULU HH5C



Batman x Rubi-Agronaut x Delta

HBN: HOGBRM103122603592

AI Code: HO6516 Breed: 100% HO

Dam: Islandpride Riverdane Agronaut Zoe 2

2nd Dam: Islandpride Riverdane Delta Zoe GP84

3rd Dam: EDG Magnus CHV 55647

B/K Casein: A2A2/AB

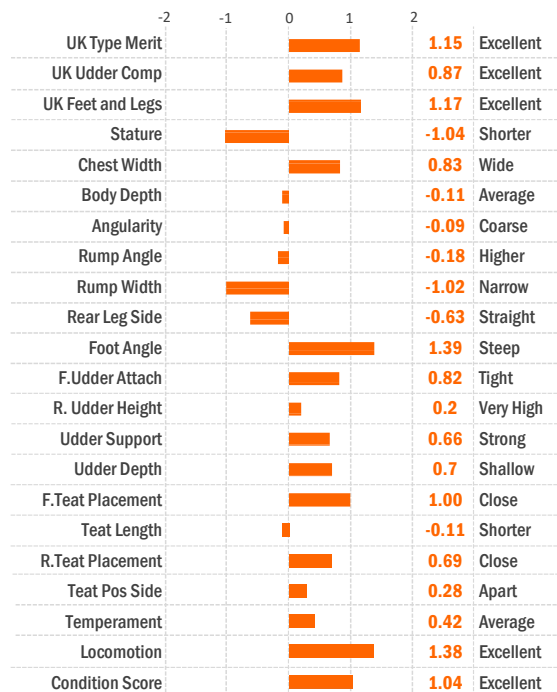
SCI & ACI Data Source: AHDB Dairy-Aug 2021

SCI	ACI	Rel %
534	735	64

Milk Kgs	Fat Kgs	Protein Kgs	Prod Dtrs
624	46.7	32.8	0
Rel %	Fat %	Protein %	Prod Hrds
67	0.36	0.2	0

SCC	Mastitis	Lameness	Lifespan
-19	-1	0.2	76
Fert Index	Maint	TB Adv	D Carcase
5.3	15	3.1	0.7
Calf Surv	DcE	McE	D Dermatitis
-0.9	0.1	1.2	-0.1

" The ultimate in Holstein grazing genetics, Zulu offers low stature with huge components and great fertility.



Daughters in Herds | 0 Dtrs 0 Herds 54% Rel

TYPE DATA SUPPLIED BY HOLSTEIN UK
SOURCE: HOLSTEIN UK – AUG 2021

BEEFIMPACT

MAKING THE RIGHT SELECTION



- ✓ **SHORT GESTATION**
- ✓ **EASY CALVING**
- ✓ **CALF VIGOUR**

Beef Impact is the premier collection of Beef on Dairy sires specifically tested for performance within the dairy herd. With an ever-increasing proportion of UK beef supply coming from dairy herds, it is important that dairy farmers are able to select bulls which benefit both them and the beef supply chain.

For more information on Cogent's specialist Beef on Dairy genetics, call:
FREEPHONE: 0800 783 7258



www.cogentuk.com



PRIMESTART COLOSTRUM

A complete replacer for the newborn calf



European Derived, High Health
Status Colostrum Ingredient:

**FREE
FROM**



Give Your Calves The Best Start To Life

FREEPHONE: 0800 783 7258

www.cogentuk.com

