

GRAZING

— SPRING 2025 —

The cogent *difference*



UNLOCK YOUR GRAZING POTENTIAL.

We're committed to providing you with the most comprehensive grazing genetics portfolio in the industry. Our strong partnerships with leading genetics companies give you unparalleled access to elite grazing sires, tailored to maximise your herd's performance on pasture.

WE PROUDLY DISTRIBUTE GENETICS FROM:



The cogent *difference*

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



ECONOMIC BREEDING INDEX (€EBI) EXPLAINED

The €EBI is a profitability-based index centred on traits that drive economic value for grazing-based operations. Established in Ireland in 2001, it has guided farmers through significant industry changes and remains the primary tool for selecting future sires. The index consists of eight sub-indexes, each weighted according to its impact on profitability. While production and fertility are the most influential, smaller factors are also considered. The values within the index are derived from data collected from the Irish dairy herd and were last updated in November 2022 to include the Carbon Sub Index. With the support of the national genotyping programme, the benefits of €EBI are more substantial than ever, with €1 of EBI delivering €2 in profitability for dairy herds.

PRODUCTION	FERTILITY	CARBON	BEEF
Aims to enhance fat and protein production, driving milk value across the herd by balancing milk constituents and yield. The benchmark is set by a base cow producing 443 kg of milk solids, providing a standard for evaluating productivity and profitability.	This element encompasses calving interval and survival, key drivers of fertility performance and herd longevity. Fertile cows remain productive in the herd for longer, with the top 20% of herds achieving a calving interval of 367 days and averaging 3.5 lactations per cow.	Increases the economic emphasis on traits that help reduce greenhouse gas (GHG) emissions, aligning profitability with environmental sustainability.	A high value reflects improved final carcass quality, directly enhancing beef value from the grazing herd and contributing to overall profitability.
HEALTH	CALVING	MANAGEMENT	MAINTENANCE
Evaluates the incidence of lameness, mastitis, somatic cell count (SCC), and tuberculosis (TB), aiming to reduce these critical health issues that significantly affect profitability.	Focuses on ease of calving and calf survival, selecting sires that minimise early-life mortality and reduce the need for assisted calvings, both maternally and paternally.	Encompasses milking speed and temperament, aiming to enhance milk efficiency and reduce parlour time, improving overall herd productivity.	This aspect is focused on breeding an efficient dairy cow with reduced liveweight while maintaining robustness. A liveweight of 566kgs will be achieved with a maintenance of €15.



Sire Index

NEW	5	GLENABOY ALLSTAR	18	COOLNACLEHY TOPGUN
NEW	5	HILLTOWN BEAU	18	OLDABBAY TORC
	6	CLONLAHY BOY	19	CHERRYHILL TROOPER
	6	BALLYTRAIN BRAVEHEART	19	GLENABOY TUMEE
	7	BOPURU BRO	21	BERGINSVIEW TURBO
NEW	7	LAHARN BRUNO	21	BALLINBORTA VIGOUR
	8	MILLGROVE CHOICE	22	CILLWALSH WONDER
	8	LIC BROOKLAWN M ECLIPSE	22	RIVERMEAD CASINO ADDICTION
NEW	9	CANDREW FREEDDIE 2040	23	TOG CASSELTON
NEW	9	PROSPECLIDGE HARRY	NEW 23	BANKHOUSE DISTINCTION
NEW	10	LIC HUSTLER	24	BAYVIEW HAMULUS ERLING
	10	NEXTGEN IMPOSSIBLE	24	DAHLEM ZODI HELIOS
	12	KNOCKNASEED JACK	25	SJK HELIUM
	12	WATERPARK JACK	25	PINE-TREE GARD JACKO
	13	WATERPARK JASPER 2121	26	INCH JAKE
NEW	13	LAURAGH LEO	26	3STAR OH LARS P
	14	CITYHILL LINCOLN	28	COGENT GC LINCOLN
	14	GARRENDENNY LUNAR RED	28	INCH MINT
	15	HANRAHAN MAGNIFICO	29	DG HS NIXON
	15	BALLINTOSIG MISTER MAN	NEW 29	DG SPACE
	16	BALLYDEHOB MYSTIC 2544	30	NORTONHILL SUMERIAN
	16	BALLYDUNNE PUMBAA	NEW 30	COGENT HLYWD SUNSET
	17	BARRONSTOWN ROGER	31	BRADASH TRAILBLAZER
	17	CROHANEDAIRY SONNY	31	TOG JDF VOLPONI

cogentuk.com



FREEPHONE:
0800 783 7258

Cogent abides by the AHDB Dairy and Holstein UK established Code of Advertising.
Bulls tested free from genetic recessives will not show these codes for formatting reasons.



Glenaboy ALLSTAR

Brod x Norman x Dano 12



DAM AND GDAM OF ALLSTAR

HBN: 223088281650 / AI Code: H07745
 ID: HOLIRLM223088281650 / ICBF: FR8893
 Pedigree Status: -
 Breed Composition: HO(75%), FR(21.88%), JE(3.13%)
 Photo Caption: Dam And GDam Of Allstar

TD TC TE

Sire: Bawngarra Brod by Seville
 Dam: Glenaboy Buttercup 1279 GP83 by Norman
 MGD: Glenaboy RPA Buttercup 1073 GP81 by Dano 12

EBI & Milk Sub Index		117
EBI	€ 349	67% Rib
Milk	-1 kg	0 D / 0 H
Fat	19.2 kg	0.34 %
Protein	13.1 kg	0.23 %

Health Sub Index		15
Somatic Cell Count	-0.09	92% Rib
Mastitis Resistance (%)	-0.07	-
Lameness	-0.09	-
TB Resistance (%)	8.16	64% Rib

Fertility Sub Index		145
Calving Interval	-8.08	42 % Rib
Survival Rate (%)	3.46	40% Rib

Calving Sub Index		61
Maternal Calving Ease	4.77	85% Rib
Heifer DCE	5.23%	96% Rib
Cow DCE	2.33%	98% Rib
Gestation Length (Days)	-5.42	99% Rib

Management Sub Index		2
Milking Temperament	-0.04	36% Rib
Milking Time (Secs)	-11.41	89% Rib

UK SCI Data		AHDB
SCI	£481	ACI £475
Milk	-108 kg	0D / 0H
Fat	12.5 kg	0.35 %
Protein	9.3 kg	0.26 %
SCC	3	Fertility 11.9

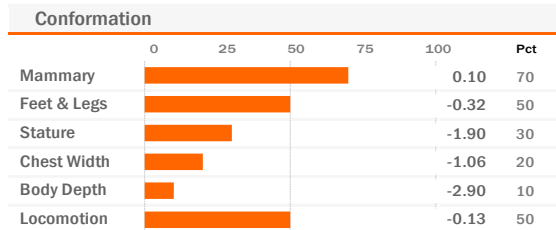
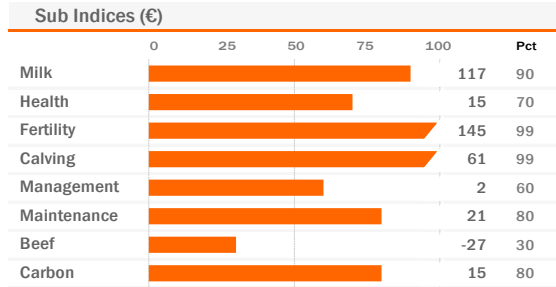
Proof Source: August 2024 SCI & ACI; AHDB Dairy; November 2024 EBI; ICBF

NEW
SIRE

EBI

PRODUCTION

FERTILITY



Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
5	9,003kg	722kg	381kg	4.23%	341kg	3.79%

Hilltown BEAU

Chessman x Pivotal x Evert



DAM OF BEAU, HILLTOWN FR2460 IVORY 2929

HBN: 222890453816 / AI Code: -
 ID: HOLIRLM222890453816 / ICBF: FR9937
 Pedigree Status: -
 Breed Composition: HO(84.38%), FR(15.63%)
 Photo Caption: Dam Of Beau, Hilltown FR2460 Ivory 2929

TL TY TN TV TD TC TE
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Knockenright Chessman by Dandyman
 Dam: Hilltown FR2460 Ivory 2929 by Pivotal
 MGD: Hilltown MKK Ivory 1455 by Evert

EBI & Milk Sub Index		117
EBI	€ 314	61% Rib
Milk	98 kg	0 D / 0 H
Fat	17.0 kg	0.23 %
Protein	15.4 kg	0.21 %

Health Sub Index		8
Somatic Cell Count	-0.11	92% Rib
Mastitis Resistance (%)	-0.03	-
Lameness	-0.04	-
TB Resistance (%)	8.36	68% Rib

Fertility Sub Index		121
Calving Interval	-6.55	42 % Rib
Survival Rate (%)	3.08	38% Rib

Calving Sub Index		56
Maternal Calving Ease	4.03	57% Rib
Heifer DCE	5.19%	65% Rib
Cow DCE	2.06%	68% Rib
Gestation Length (Days)	-4.28	47% Rib

Management Sub Index		4
Milking Temperament	0.09	39% Rib
Milking Time (Secs)	-2.74	89% Rib

UK SCI Data		AHDB
SCI	£372	ACI £387
Milk	8 kg	0D / 0H
Fat	11.0 kg	0.21 %
Protein	11.8 kg	0.23 %
SCC	0	Fertility 9.9

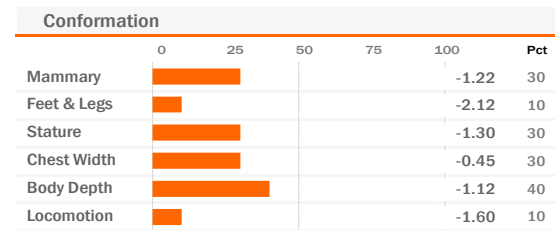
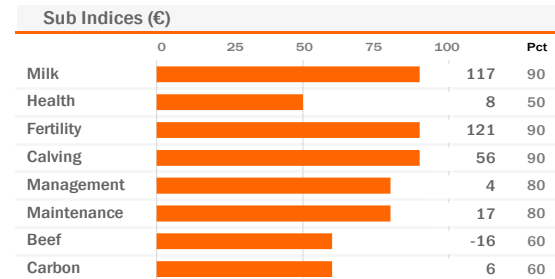
Proof Source: August 2024 SCI & ACI; AHDB Dairy; November 2024 EBI; ICBF

NEW
SIRE

PRODUCTION

LIVEMEIGHT

SURVIVAL



Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
3	6,625kg	544kg	288kg	4.35%	255kg	3.85%

Clonlahy BOY

Pivotal x Rudolph x Pat



DAM OF BOY, CLONLAHY PHC LASS 2271

HBN: 218079092615 / AI Code: HO7380
ID: HOLIRLM218079092615 / ICBF: FR7755

Pedigree Status: -
Breed Composition: HO(78.13%), FR(21.88%)
Photo Caption: Dam Of Boy, Clonlahy PHC Lass 2271

TD TC TE
- - -

Sire: Kilfeacle Pivotal by Reliable
Dam: Clonlahy PHC Lass 2271 by Rudolph
MGD: Clonlahy HZB Lass 1720 by Pat

EBI & Milk Sub Index 128		
EBI	€ 317	72% Rib
Milk	117 kg	0 D / 0 H
Fat	23.4 kg	0.32 %
Protein	15.3 kg	0.19 %

Health Sub Index 0		
Somatic Cell Count	-0.07	94% Rib
Mastitis Resistance (%)	-0.02	-
Lameness	-0.03	-
TB Resistance (%)	9.71	74% Rib

Fertility Sub Index 128		
Calving Interval	-7.69	50 % Rib
Survival Rate (%)	2.47	39% Rib

Calving Sub Index 62		
Maternal Calving Ease	4.81	88% Rib
Heifer DCE	5.22%	96% Rib
Cow DCE	2.13%	98% Rib
Gestation Length (Days)	-5.76	99% Rib

Management Sub Index 4		
Milking Temperament	0.01	41% Rib
Milking Time (Secs)	-12.88	92% Rib

UK SCI Data AUD			
SCI	£386	ACI	£400
Milk	39 kg	OD / OH	
Fat	17.0 kg	0.30 %	
Protein	12.3 kg	0.22 %	
SCC	4	Fertility	11.3

Proof Source: August 2024 SCI & ACI; AHDB Dairy, November 2024 EBI; ICBF



Sub Indices (€)							
	0	25	50	75	100	Pct	
Milk						128	99
Health						0	20
Fertility						128	90
Calving						62	99
Management						4	80
Maintenance						3	40
Beef						-4	80
Carbon						-3	50

Conformation							
	0	25	50	75	100	Pct	
Mammary						-1.90	20
Feet & Legs						-1.43	20
Stature						-0.60	50
Chest Width						-1.08	20
Body Depth						-2.43	10
Locomotion						-1.01	20

Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
4	5,325kg	470kg	264kg	4.96%	206kg	3.86%

Ballytrain BRAVEHEART

Jellybean x Golden Sand x Mars Bar



DAM OF BRAVEHEART, BALLYTRAIN BLOOM 30 EX95

HBN: 216090492041 / AI Code: S2193
ID: MSHIRLM216090492041 / ICBF: MSX221

Pedigree Status: -
Breed Composition: HO(25%), AY(6.25%), SH(18.75%), MS(50%)
Photo Caption: Dam Of Braveheart-Ballytrain Bloom 30 EX95

TD TC TE
- - -

Sire: Bushmills Jellybean by Empire
Dam: Ballytrain Bloom 30th EX95 by Golden Sand
MGD: Ballytrain Laura 5 GP84 by Mars Bar

EBI & Milk Sub Index -2		
EBI	€ 33	58% Rib
Milk	8 kg	0 D / 0 H
Fat	3.5 kg	0.06 %
Protein	-1.5 kg	-0.03 %

Health Sub Index -6		
Somatic Cell Count	-0.05	81% Rib
Mastitis Resistance (%)	0	-
Lameness	0.03	-
TB Resistance (%)	9.51	49% Rib

Fertility Sub Index 34		
Calving Interval	-1.94	32 % Rib
Survival Rate (%)	0.76	30% Rib

Calving Sub Index 10		
Maternal Calving Ease	4.98	61% Rib
Heifer DCE	7.57%	53% Rib
Cow DCE	3.43%	79% Rib
Gestation Length (Days)	-1.27	84% Rib

Management Sub Index -2		
Milking Temperament	-0.06	28% Rib
Milking Time (Secs)	0.50	74% Rib

UK SCI Data AUD			
SCI	-£71	ACI	-£95
Milk	-89 kg	OD / OH	
Fat	-3.8 kg	0.00 %	
Protein	-5.3 kg	-0.05 %	
SCC	0	Fertility	1.5

Proof Source: August 2024 SCI & ACI; AHDB Dairy, November 2024 EBI; ICBF



Sub Indices (€)							
	0	25	50	75	100	Pct	
Milk						-2	10
Health						-6	10
Fertility						34	30
Calving						10	10
Management						-2	30
Maintenance						26	90
Beef						-43	20
Carbon						17	90

Conformation							
	0	25	50	75	100	Pct	
Mammary						-0.42	50
Feet & Legs						0.05	70
Stature						-0.21	60
Chest Width						0.24	60
Body Depth						-0.33	60
Locomotion						0.39	70

Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
-	-	-	-	-	-	-

Bopuru BRO

Cairo x Hammer x Camelot



HBN: 219169911368 / AI Code: H07304
 ID: HOLIRLM219169911368 / ICBF: FR8244
 Pedigree Status: NON-PED
 Breed Composition: H0(59.38%), FR(31.25%), JE(9.38%)
 Photo Caption: Bopuru Bro

TL TY TN TV TD TC TE
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Carsons FM Cairo by Mint-Edition
 Dam: Bopuru Jenny by Hammer
 MGD: IE341338740302 by Camelot

EBI & Milk Sub Index 108		
EBI	€ 298	68% Rib
Milk	56 kg	0 D / 0 H
Fat	21.4 kg	0.33 %
Protein	11.7 kg	0.17 %

Health Sub Index 20		
Somatic Cell Count	-0.09	90% Rib
Mastitis Resistance (%)	-0.08	-
Lameness	-0.05	-
TB Resistance (%)	6.18	63% Rib

Fertility Sub Index 128		
Calving Interval	-7.23	47% Rib
Survival Rate (%)	2.96	41% Rib

Calving Sub Index 38		
Maternal Calving Ease	5.01	83% Rib
Heifer DCE	6.59%	94% Rib
Cow DCE	3.03%	96% Rib
Gestation Length (Days)	-3.87	99% Rib

Management Sub Index 0		
Milking Temperament	-0.15	34% Rib
Milking Time (Secs)	-16.23	87% Rib

UK SCI Data AUD			
SCI	£176	ACI	£180
Milk	6 kg	OD / OH	
Fat	0.7 kg	0.01 %	
Protein	4.9 kg	0.09 %	
SCC	0	Fertility	4.2

Proof Source: August 2024, SCI & ACI: AHDB Dairy, November 2024, EBI: ICBF



Sub Indices (€)

	0	25	50	75	100	Pct	
Milk						108	80
Health						20	80
Fertility						128	90
Calving						38	50
Management						0	40
Maintenance						22	90
Beef						-32	30
Carbon						14	80

Conformation

	0	25	50	75	100	Pct	
Mammary						-0.33	50
Feet & Legs						-1.12	20
Stature						-1.74	30
Chest Width						0.41	60
Body Depth						-0.34	60
Locomotion						-1.15	20

Average Dam Production

No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
8	7,520kg	650kg	369kg	4.90%	281kg	3.74%

Laharn BRUNO

Ballintosig x Primo x Image 2



HBN: 219550581693 / AI Code: H07971
 ID: HOLIRLM219550581693 / ICBF: FR9816
 Pedigree Status: -
 Breed Composition: H0(68.75%), FR(31.25%)
 Photo Caption: Dam Of Bruno, Laharn PBM Daisy 864

TD TC TE

Sire: Greenhills Ballintosig by Ring-O
 Dam: Laharn PBM Daisy 864 by Primo
 MGD: Laharn KLX Daisy 554 GP83 by Image 2

EBI & Milk Sub Index 108		
EBI	€ 356	58% Rib
Milk	33 kg	0 D / 0 H
Fat	16.7 kg	0.27 %
Protein	13.0 kg	0.21 %

Health Sub Index 21		
Somatic Cell Count	-0.1	90% Rib
Mastitis Resistance (%)	-0.07	-
Lameness	-0.04	-
TB Resistance (%)	5.52	61% Rib

Fertility Sub Index 156		
Calving Interval	-9.19	38% Rib
Survival Rate (%)	3.21	28% Rib

Calving Sub Index 47		
Maternal Calving Ease	5.00	52% Rib
Heifer DCE	5.90%	62% Rib
Cow DCE	2.37%	67% Rib
Gestation Length (Days)	-4.33	61% Rib

Management Sub Index 3		
Milking Temperament	-0.07	36% Rib
Milking Time (Secs)	-17.66	87% Rib

UK SCI Data AUD			
SCI	£393	ACI	£406
Milk	-59 kg	OD / OH	
Fat	11.4 kg	0.28 %	
Protein	10.0 kg	0.24 %	
SCC	1	Fertility	13.6

Proof Source: August 2024, SCI & ACI: AHDB Dairy, November 2024, EBI: ICBF



Sub Indices (€)

	0	25	50	75	100	Pct	
Milk						108	80
Health						21	90
Fertility						156	99
Calving						47	70
Management						3	70
Maintenance						10	60
Beef						3	90
Carbon						7	70

Conformation

	0	25	50	75	100	Pct	
Mammary						-0.76	40
Feet & Legs						0.34	70
Stature						-0.82	40
Chest Width						0.35	60
Body Depth						-1.81	20
Locomotion						0.68	80

Average Dam Production

No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
8	7,459kg	639kg	350kg	4.69%	289kg	3.88%

Millgrove CHOICE

Seville x Anton x Mount Everest



HBN: 216962681527 / AI Code: HO7307
 ID: HOLIRLM216962681527 / ICBF: FR8136
 Pedigree Status: BSR
 Breed Composition: HO(78.13%), FR(18.75%), UN(3.13%)
 Photo Caption: Millgrove Choice

TL TY TN TV TD TC TE
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Doonmanagh Seville by Art
 Dam: Millgrove Claire 1353 by Anton
 MGD: Millgrove PKR Claire by Mount Everest

EBI & Milk Sub Index	89	
EBI	€ 287	68% Rib
Milk	80 kg	0 D / 0 H
Fat	15.8 kg	0.22 %
Protein	10.8 kg	0.14 %

Health Sub Index	9	
Somatic Cell Count	-0.05	92% Rib
Mastitis Resistance (%)	-0.06	-
Lameness	-0.03	-
TB Resistance (%)	8.05	68% Rib

Fertility Sub Index	133	
Calving Interval	-6.64	47 % Rib
Survival Rate (%)	3.98	42% Rib

Calving Sub Index	43	
Maternal Calving Ease	5.21	79% Rib
Heifer DCE	6.71%	84% Rib
Cow DCE	2.92%	92% Rib
Gestation Length (Days)	-4.76	97% Rib

Management Sub Index	-1	
Milking Temperament	-0.12	34% Rib
Milking Time (Secs)	-10.60	90% Rib

UK SCI Data	ANDS	
SCI	£275	ACI £258
Milk	-206 kg	0D / 0H
Fat	5.5 kg	0.29 %
Protein	2.0 kg	0.19 %
SCC	0	Fertility 8.6

Proof Source: August 2024, SCI & ACI: ANDS Dairy, November 2024, EBI: ICBF

Brooklawn M ECLIPSE

Epic x Executive x Wizard



HBN: 223422792308 / AI Code: J2785
 ID: JERIRLM223422792308 / ICBF: JE6895
 Pedigree Status: NON-PED
 Breed Composition: HO(40.63%), FR(9.38%), JE(50%)
 Photo Caption: LIC Brooklawn M Eclipse

TL TY TN TV TD TC TE
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Glen Koru Epic by Crusader
 Dam: IE82349841158 by Executive
 MGD: IE182349830555 by Wizard

EBI & Milk Sub Index	104	
EBI	€ 255	75% Rib
Milk	-38 kg	32 D / 14 H
Fat	15.5 kg	0.30 %
Protein	11.7 kg	0.23 %

Health Sub Index	9	
Somatic Cell Count	-0.08	91% Rib
Mastitis Resistance (%)	-0.02	-
Lameness	-0.05	-
TB Resistance (%)	7.68	64% Rib

Fertility Sub Index	89	
Calving Interval	-4.31	55 % Rib
Survival Rate (%)	2.80	54% Rib

Calving Sub Index	37	
Maternal Calving Ease	4.86	70% Rib
Heifer DCE	4.12%	68% Rib
Cow DCE	1.87%	83% Rib
Gestation Length (Days)	-2.31	93% Rib

Management Sub Index	3	
Milking Temperament	-0.1	40% Rib
Milking Time (Secs)	-22.48	91% Rib

UK SCI Data	ANDS	
SCI	£191	ACI £186
Milk	-163 kg	0D / 0H
Fat	8.4 kg	0.31 %
Protein	5.3 kg	0.22 %
SCC	0	Fertility 5.2

Proof Source: August 2024, SCI & ACI: ANDS Dairy, November 2024, EBI: ICBF



Sub Indices (€)

	0	25	50	75	100	Pct
Milk						89 50
Health						9 50
Fertility						133 90
Calving						43 60
Management						-1 30
Maintenance						9 60
Beef						-2 90
Carbon						8 70

Conformation

	0	25	50	75	100	Pct
Mammary						-1.34 30
Feet & Legs						-0.47 40
Stature						-1.01 40
Chest Width						0.16 60
Body Depth						-1.62 20
Locomotion						-0.92 20

Average Dam Production

No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
4	5,443kg	414kg	221kg	4.06%	193kg	3.54%



Sub Indices (€)

	0	25	50	75	100	Pct
Milk						104 70
Health						9 50
Fertility						89 60
Calving						37 40
Management						3 70
Maintenance						48 99
Beef						-60 10
Carbon						24 99

Conformation

	0	25	50	75	100	Pct
Mammary						-0.26 60
Feet & Legs						0.66 80
Stature						-2.09 20
Chest Width						-0.95 20
Body Depth						-0.83 40
Locomotion						1.82 90

Average Dam Production

No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
-	-	-	-	-	-	-

Candrew FREEDDIE 2040

Leo x Aine 75 x Evert



DAM OF FREEDDIE 2040, CANDREW AWS LHZ BIRDIE

HBN: 212707912040 / AI Code: -
ID: HOLIRLM212707912040 / ICBF: FR9801
Pedigree Status: -
Breed Composition: HO(81.25%), FR(18.75%)
Photo Caption: Dam Of Freeddie 2040, Candrew AWS LHZ Birdie

TD TC TE
-

Sire: Cappasouth Leo by Frank Joseph
Dam: Candrew AWS LHZ Birdie by Aine 75
MGD: Candrew LHZ ZCZ Birdie by Evert

EBI & Milk Sub Index	120	
EBI	€ 338	57% Rib
Milk	47 kg	0 D / 0 H
Fat	21.3 kg	0.34 %
Protein	13.6 kg	0.21 %

NEW
SIRE

€
EBI

🐄
PRODUCTION

🐣
FERTILITY

Sub Indices (€)						
	0	25	50	75	100	Pct
Milk	<div style="width: 120%;"></div>					120 90
Health	<div style="width: 15%;"></div>					15 70
Fertility	<div style="width: 147%;"></div>					147 99
Calving	<div style="width: 51%;"></div>					51 80
Management	<div style="width: 1%;"></div>					1 50
Maintenance	<div style="width: 18%;"></div>					18 80
Beef	<div style="width: -24%;"></div>					-24 40
Carbon	<div style="width: 9%;"></div>					9 70

Conformation						
	0	25	50	75	100	Pct
Mammary	<div style="width: -1.44%;"></div>					-1.44 30
Feet & Legs	<div style="width: -1.38%;"></div>					-1.38 20
Stature	<div style="width: -1.19%;"></div>					-1.19 40
Chest Width	<div style="width: -2.19%;"></div>					-2.19 10
Body Depth	<div style="width: -1.48%;"></div>					-1.48 30
Locomotion	<div style="width: -0.47%;"></div>					-0.47 30

Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
7	6,344kg	545kg	304kg	4.80%	240kg	3.79%

Health Sub Index	15	
Somatic Cell Count	-0.12	89% Rib
Mastitis Resistance (%)	-0.08	-
Lameness	-0.07	-
TB Resistance (%)	8.25	60% Rib

Fertility Sub Index	147	
Calving Interval	-8.32	36 % Rib
Survival Rate (%)	3.43	27% Rib

Calving Sub Index	51	
Maternal Calving Ease	4.27	51% Rib
Heifer DCE	4.04%	61% Rib
Cow DCE	1.61%	66% Rib
Gestation Length (Days)	-3.07	60% Rib

Management Sub Index	1	
Milking Temperament	-0.02	32% Rib
Milking Time (Secs)	-5.53	86% Rib

UK SCI Data			
SCI	£456	ACI	£467
Milk	-36 kg	OD / OH	
Fat	14.9 kg	0.33 %	
Protein	10.7 kg	0.24 %	
SCC	-1	Fertility	12.1

Proof Source: August 2024 SCI & ACI; AHDB Dairy; November 2024 EBI; ICBF

Prospeclodge HARRY

Aramax x Albert x Andrew



DAM OF HARRY, PROSPECLODGE ALBERT BRENDA

HBN: 214634612491 / AI Code: -
ID: HOLIRLM214634612491 / ICBF: FR9844
Pedigree Status: -
Breed Composition: HO(84.38%), FR(15.63%)
Photo Caption: Dam Of Harry, Prospeclodge Albert Brenda

TL TY TN TV TD TC TE
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Cappanaic Aramax by Pivotal
Dam: Prospeclodge Albert Brenda by Albert
MGD: Prospeclodge AWB Brenda by Andrew

EBI & Milk Sub Index	117	
EBI	€ 346	59% Rib
Milk	165 kg	0 D / 0 H
Fat	21.3 kg	0.25 %
Protein	14.8 kg	0.16 %

NEW
SIRE

€
EBI

🐄
PRODUCTION

🐣
FERTILITY

Sub Indices (€)						
	0	25	50	75	100	Pct
Milk	<div style="width: 117%;"></div>					117 90
Health	<div style="width: 9%;"></div>					9 50
Fertility	<div style="width: 143%;"></div>					143 99
Calving	<div style="width: 59%;"></div>					59 99
Management	<div style="width: 3%;"></div>					3 70
Maintenance	<div style="width: 15%;"></div>					15 70
Beef	<div style="width: -2%;"></div>					-2 90
Carbon	<div style="width: 3%;"></div>					3 60

Conformation						
	0	25	50	75	100	Pct
Mammary	<div style="width: -0.40%;"></div>					-0.40 50
Feet & Legs	<div style="width: -0.06%;"></div>					-0.06 60
Stature	<div style="width: -0.14%;"></div>					-0.14 60
Chest Width	<div style="width: 0.12%;"></div>					0.12 50
Body Depth	<div style="width: -0.78%;"></div>					-0.78 50
Locomotion	<div style="width: -0.23%;"></div>					-0.23 40

Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
1	7,257kg	557kg	305kg	4.20%	252kg	3.47%

Health Sub Index	9	
Somatic Cell Count	-0.04	91% Rib
Mastitis Resistance (%)	-0.02	-
Lameness	-0.05	-
TB Resistance (%)	7.23	65% Rib

Fertility Sub Index	143	
Calving Interval	-8.65	39 % Rib
Survival Rate (%)	2.78	32% Rib

Calving Sub Index	59	
Maternal Calving Ease	4.74	53% Rib
Heifer DCE	5.33%	64% Rib
Cow DCE	2.25%	65% Rib
Gestation Length (Days)	-5.21	59% Rib

Management Sub Index	3	
Milking Temperament	-0.01	37% Rib
Milking Time (Secs)	-10.31	88% Rib

UK SCI Data			
SCI	£304	ACI	£333
Milk	80 kg	OD / OH	
Fat	13.9 kg	0.21 %	
Protein	11.1 kg	0.16 %	
SCC	7	Fertility	12.9

Proof Source: August 2024 SCI & ACI; AHDB Dairy; November 2024 EBI; ICBF

LIC HUSTLER

Hustler x Sierra x Manzello



HBN: 219455396647 / AI Code: -
ID: HOLIRLM219455396647 / ICBF: FRX257
Pedigree Status: NON-PED
Breed Composition: HO(68.75%), FR(6.25%), JE(25%)
Photo Caption: LIC Hustler

TL TY TN TV TD TC TE
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Mitchells KE Hustler by Earnie
Dam: IE37229455385516 by Sierra
MGD: IE141654284585 by Manzello

EBI & Milk Sub Index	104	
EBI	€ 311	62% Rib
Milk	-158 kg	0 D / 0 H
Fat	19.1 kg	0.45 %
Protein	8.6 kg	0.25 %

Health Sub Index	6	
Somatic Cell Count	0.06	90% Rib
Mastitis Resistance (%)	-0.05	-
Lameness	-0.08	-
TB Resistance (%)	8.29	61% Rib

Fertility Sub Index	134	
Calving Interval	-7.47	45% Rib
Survival Rate (%)	3.20	39% Rib

Calving Sub Index	57	
Maternal Calving Ease	5.24	54% Rib
Heifer DCE	4.95%	62% Rib
Cow DCE	1.85%	66% Rib
Gestation Length (Days)	-5.05	65% Rib

Management Sub Index	-1	
Milking Temperament	-0.09	34% Rib
Milking Time (Secs)	-7.41	87% Rib

UK SCI Data			
SCI	£418	ACI	£402
Milk	-251 kg	OD / OH	
Fat	13.6 kg	0.51 %	
Protein	6.3 kg	0.31 %	
SCC	16	Fertility	11.0

Proof Source: August 2024 SCI & ACI; AHDB Dairy; November 2024 EBI; ICBF



Sub Indices (€)		0	25	50	75	100	Pct	
Milk							104	70
Health							6	40
Fertility							134	90
Calving							57	99
Management							-1	30
Maintenance							30	90
Beef							-46	20
Carbon							27	99

Conformation		0	25	50	75	100	Pct	
Mammary							-0.79	40
Feet & Legs							0.77	80
Stature							-1.72	30
Chest Width							0.45	60
Body Depth							0.01	70
Locomotion							1.13	80

Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
-	-	-	-	-	-	-

Nextgen IMPOSSIBLE

Gallivant x Jester x Jono



HBN: 226044622615 / AI Code: J2872
ID: JERIRLM226044622615 / ICBF: JE7971
Pedigree Status: PED
Breed Composition: JE(100%)
Photo Caption: Nextgen Impossible

TL TY TN TV TD TC TE
JH1TJNST

Sire: Ulmarra TT Gallivant by Thor
Dam: Nextgen Hillstar Penny VG87 by Jester
MGD: Nextgen Hugestar by Jono

EBI & Milk Sub Index	117	
EBI	€ 268	66% Rib
Milk	-158 kg	0 D / 0 H
Fat	21.9 kg	0.50 %
Protein	9.8 kg	0.27 %

Health Sub Index	7	
Somatic Cell Count	-0.05	91% Rib
Mastitis Resistance (%)	-0.01	-
Lameness	-0.04	-
TB Resistance (%)	7.48	66% Rib

Fertility Sub Index	91	
Calving Interval	-4.86	50% Rib
Survival Rate (%)	2.41	40% Rib

Calving Sub Index	38	
Maternal Calving Ease	4.72	60% Rib
Heifer DCE	2.95%	72% Rib
Cow DCE	1.91%	73% Rib
Gestation Length (Days)	-1.95	81% Rib

Management Sub Index	5	
Milking Temperament	0.01	52% Rib
Milking Time (Secs)	-15.73	89% Rib

UK SCI Data			
SCI	£364	ACI	£284
Milk	-393 kg	OD / OH	
Fat	8.8 kg	0.55 %	
Protein	0.2 kg	0.29 %	
SCC	14	Fertility	2.1

Proof Source: August 2024 SCI & ACI; AHDB Dairy; November 2024 EBI; ICBF



Sub Indices (€)		0	25	50	75	100	Pct	
Milk							117	90
Health							7	40
Fertility							91	60
Calving							38	50
Management							5	80
Maintenance							49	99
Beef							-67	10
Carbon							28	99

Conformation		0	25	50	75	100	Pct	
Mammary							-0.02	60
Feet & Legs							3.68	99
Stature							-2.39	20
Chest Width							-0.38	40
Body Depth							1.28	99
Locomotion							5.73	99

Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
-	-	-	-	-	-	-

THE TRAIT LEADERS | SPRING 2025

EBI

1	LAHARN BRUNO	€ 356
2	CHERRYHILL TROOPER	€ 355
3	BARRONSTOWN ROGER	€ 351
4	GLENABOY ALLSTAR	€ 349
5	PROSPECLODGE HARRY	€ 346

FERTILITY SI

1	BERGINSVIEW TURBO	€ 173
2	CITYHILL LINCOLN	€ 162
3	LAHARN BRUNO	€ 156
4	GARRENDENNY LUNAR RED	€ 155
5	BARRONSTOWN ROGER	€ 150

MILK SI

1	CLONLAHY BOY	€ 128
2	HANRAHAN MAGNIFICO	€ 121
3	CANDREW FREEDDIE 2040	€ 120
4	GLENABOY ALLSTAR	€ 117
5	PROSPECLODGE HARRY	€ 117

HEALTH SI

1	GARRENDENNY LUNAR RED	€ 24
2	GLENABOY TUMEE	€ 22
3	LAHARN BRUNO	€ 21
4	COOLNACLEHY TOPGUN	€ 21
5	BOPURU BRO	€ 20

MAINTENANCE SI

1	NEXTGEN IMPOSSIBLE	€ 49
2	BROOKLAWN M ECLIPSE	€ 48
3	LAURAGH LEO	€ 46
4	LIC HUSTLER	€ 30
5	BALLYTRAIN BRAVEHEART	€ 26

CFP KGS

1	CLONLAHY BOY	38.7
2	PROSPECLODGE HARRY	36.1
3	HANRAHAN MAGNIFICO	35.9
4	BALLYDUNNE PUMBAA	35.9
5	CANDREW FREEDDIE 2040	34.9

ACI

1	DG SPACE	£734
2	COGENT HLYWD SUNSET	£720
3	DG HS NIXON	£676
4	COGENT GC LINCOLN	£670
5	SJK HELIUM	£641

SCI

1	DG SPACE	£589
2	COGENT HLYWD SUNSET	£585
3	DG HS NIXON	£546
4	COGENT GC LINCOLN	£543
5	SJK HELIUM	£511

The cogent *difference*



Knocknaseed JACK

Seville x Norman x Timothy



DAM OF JACK, KNOCKNASEED JOSIE 1216

HBN: 218479081336 / AI Code: HO7107
ID: HOLIRLM218479081336 / ICBF: FR8058

Pedigree Status: BSR
Breed Composition: HO(78.13%), FR(21.88%)
Photo Caption: Dam Of Jack, Knocknaseed Josie 1216

TL TY TN TV TD TC TE
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Doonmanagh Seville by Art
Dam: Knocknaseed Josie 1216 by Norman
MGD: Knocknaseed YKZ Josie 1013 by Timothy

EBI & Milk Sub Index		71
EBI	€ 301	68% Rib
Milk	-66 kg	0 D / 0 H
Fat	10.0 kg	0.22 %
Protein	7.5 kg	0.17 %

Health Sub Index		15
Somatic Cell Count	-0.12	93% Rib
Mastitis Resistance (%)	-0.09	-
Lameness	0.02	-
TB Resistance (%)	6.72	70% Rib

Fertility Sub Index		135
Calving Interval	-7.56	47% Rib
Survival Rate (%)	3.19	42% Rib

Calving Sub Index		55
Maternal Calving Ease	5.24	82% Rib
Heifer DCE	5.57%	93% Rib
Cow DCE	2.40%	94% Rib
Gestation Length (Days)	-5.41	98% Rib

Management Sub Index		3
Milking Temperament	0.02	38% Rib
Milking Time (Secs)	-7.66	90% Rib

UK SCI Data				AIDB
SCI	£272	ACI	£259	
Milk	-62 kg	0D / 0H		
Fat	7.2 kg	0.20 %		
Protein	7.2 kg	0.19 %		
SCC	0	Fertility	7.3	

Proof Source: August 2024 SCI & ACI; AHDB Dairy; November 2024 EBI; ICBF

Waterpark JACK

Joseph x Ronald x Sebastain



DAM OF JACK, WATERPARK FR4785 JILL 1888

HBN: 224018142131 / AI Code: HO7922
ID: HOLIRLM224018142131 / ICBF: FR8875

Pedigree Status: PED
Breed Composition: HO(78.13%), FR(21.88%)
Photo Caption: Dam Of Jack, Waterpark FR4785 Jill 1888

TD TC TE

Sire: Saintbrigid Frank Joseph by Franko
Dam: Waterpark FR4785 Jill 1888 by Ronald
MGD: Waterpark FR2314 Jill 1746 by Sebastain

EBI & Milk Sub Index		99
EBI	€ 337	65% Rib
Milk	-73 kg	0 D / 0 H
Fat	17.4 kg	0.36 %
Protein	9.5 kg	0.21 %

Health Sub Index		18
Somatic Cell Count	-0.1	93% Rib
Mastitis Resistance (%)	-0.06	-
Lameness	-0.07	-
TB Resistance (%)	6.91	68% Rib

Fertility Sub Index		146
Calving Interval	-7.97	44% Rib
Survival Rate (%)	3.66	38% Rib

Calving Sub Index		52
Maternal Calving Ease	4.69	69% Rib
Heifer DCE	5.36%	73% Rib
Cow DCE	2.38%	83% Rib
Gestation Length (Days)	-4.58	92% Rib

Management Sub Index		5
Milking Temperament	0.05	36% Rib
Milking Time (Secs)	-8.78	90% Rib

UK SCI Data				AIDB
SCI	£439	ACI	£435	
Milk	-159 kg	0D / 0H		
Fat	12.0 kg	0.38 %		
Protein	7.3 kg	0.26 %		
SCC	0	Fertility	12.0	

Proof Source: August 2024 SCI & ACI; AHDB Dairy; November 2024 EBI; ICBF



Sub Indices (€)

	0	25	50	75	100	Pct	
Milk						71	30
Health						15	70
Fertility						135	90
Calving						55	90
Management						3	70
Maintenance						12	70
Beef						-1	90
Carbon						11	70

Conformation

	0	25	50	75	100	Pct	
Mammary						0.33	70
Feet & Legs						0.30	70
Stature						-0.09	60
Chest Width						0.89	80
Body Depth						-1.13	40
Locomotion						1.11	80

Average Dam Production

No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
4	5,695kg	447kg	248kg	4.36%	199kg	3.49%



Sub Indices (€)

	0	25	50	75	100	Pct	
Milk						99	60
Health						18	80
Fertility						146	99
Calving						52	90
Management						5	80
Maintenance						12	70
Beef						-7	80
Carbon						14	80

Conformation

	0	25	50	75	100	Pct	
Mammary						0.17	70
Feet & Legs						0.19	70
Stature						-1.46	30
Chest Width						-0.35	40
Body Depth						-2.39	10
Locomotion						-0.54	30

Average Dam Production

No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
2	4,279kg	420kg	246kg	5.75%	174kg	4.07%

Waterpark JASPER 2121

Lad x Rudolph x Stan



HBN: 224018122121 / AI Code: H07720
ID: HOLIRLM224018122121 / ICBF: FR9091

Pedigree Status: PED
Breed Composition: HO(84.38%), FR(15.63%)
Photo Caption: Waterpark Jasper 2121

TL TY TN TV TD TC TE
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Rochemount Lad by Niall
Dam: Waterpark PHC Jessica 1795 by Rudolph
MGD: Waterpark FLT Jessica 1114 by Stan

EBI & Milk Sub Index	98	
EBI	€ 310	64% Rib
Milk	-63 kg	0 D / 0 H
Fat	16.3 kg	0.33 %
Protein	10.0 kg	0.21 %

Health Sub Index	2	
Somatic Cell Count	-0.07	92% Rib
Mastitis Resistance (%)	-0.03	-
Lameness	-0.02	-
TB Resistance (%)	9.17	65% Rib

Fertility Sub Index	141	
Calving Interval	-8.01	42% Rib
Survival Rate (%)	3.19	37% Rib

Calving Sub Index	50	
Maternal Calving Ease	5.22	69% Rib
Heifer DCE	5.72%	78% Rib
Cow DCE	2.39%	84% Rib
Gestation Length (Days)	-4.67	94% Rib

Management Sub Index	7	
Milking Temperament	0.04	39% Rib
Milking Time (Secs)	-16.56	90% Rib

UK SCI Data	AUD		
SCI	£308	ACI	£308
Milk	-24 kg	0D / 0H	
Fat	15.6 kg	0.33 %	
Protein	8.0 kg	0.18 %	
SCC	0	Fertility	7.6

Proof Source: August 2024 SCI & ACI; AHDB Daily; November 2024 FIB; ICBF

Lauragh LEO

Hardcopy x Sierra x Propagator



HALF-SISTER TO LEO

HBN: 226695597307 / AI Code: -
ID: JERIRLM226695597307 / ICBF: JEX302

Pedigree Status: NON-PED
Breed Composition: HO(40.63%), FR(21.88%), JE(37.5%)
Photo Caption: Half Sister To Leo

TL TY TN TV TD TC TE
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Diggs Hardcopy by Sovereign
Dam: IE372226695514247 by Sierra
MGD: IE351357241377 by Propagator

EBI & Milk Sub Index	107	
EBI	€ 345	57% Rib
Milk	-68 kg	0 D / 0 H
Fat	20.7 kg	0.41 %
Protein	9.8 kg	0.21 %

Health Sub Index	10	
Somatic Cell Count	-0.03	88% Rib
Mastitis Resistance (%)	-0.04	-
Lameness	-0.03	-
TB Resistance (%)	6.96	56% Rib

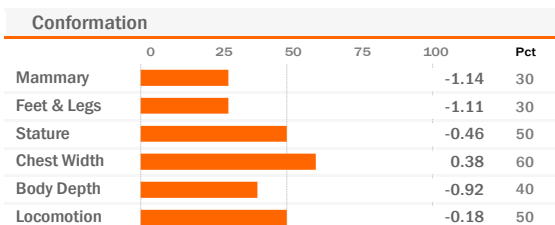
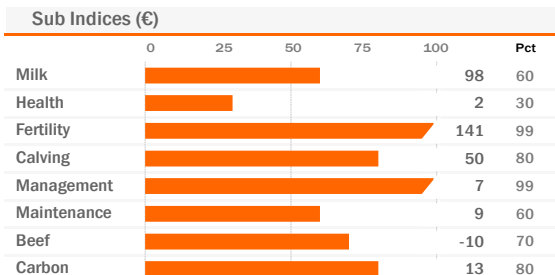
Fertility Sub Index	147	
Calving Interval	-8.77	37% Rib
Survival Rate (%)	2.96	24% Rib

Calving Sub Index	49	
Maternal Calving Ease	4.97	49% Rib
Heifer DCE	4.71%	61% Rib
Cow DCE	2.22%	65% Rib
Gestation Length (Days)	-4.11	61% Rib

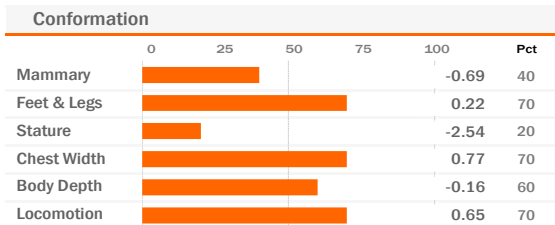
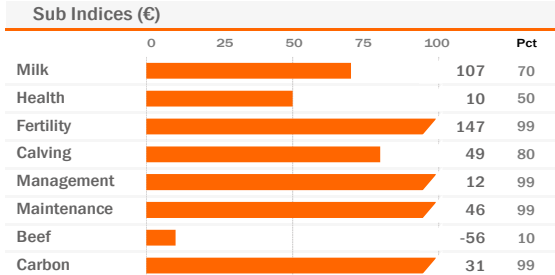
Management Sub Index	12	
Milking Temperament	0.08	34% Rib
Milking Time (Secs)	-30.00	85% Rib

UK SCI Data	AUD		
SCI	£280	ACI	£275
Milk	-189 kg	0D / 0H	
Fat	12.9 kg	0.43 %	
Protein	4.0 kg	0.22 %	
SCC	0	Fertility	12.7

Proof Source: August 2024 SCI & ACI; AHDB Daily; November 2024 FIB; ICBF



Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
2	4,984kg	420kg	234kg	4.68%	187kg	3.74%



Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
-	-	-	-	-	-	-

Cityhill LINCOLN

Pivotal x Nua x Levi



DAM OF CITYHILL LINCOLN, CITYHILL EMMA

HBN: 218548221380 / AI Code: H07449
 ID: HOLIRLM218548221380 / ICBF: FR8890
 Pedigree Status: -
 Breed Composition: H0(81.25%), FR(18.75%)
 Photo Caption: Dam Of Lincoln, Cityhill Emma

TD TC TE

Sire: Riverside Pivotal 874 by Pivotal
 Dam: Cityhill Emma by Diamond Nua
 MGD: Cityhill Levi Alison by Levi 5

EBI & Milk Sub Index 103		
EBI	€ 342	65% Rlb
Milk	10 kg	0 D / 0 H
Fat	15.2 kg	0.26 %
Protein	12.2 kg	0.21 %

Health Sub Index 19		
Somatic Cell Count	-0.14	93% Rlb
Mastitis Resistance (%)	-0.06	-
Lameness	-0.04	-
TB Resistance (%)	6.28	66% Rlb

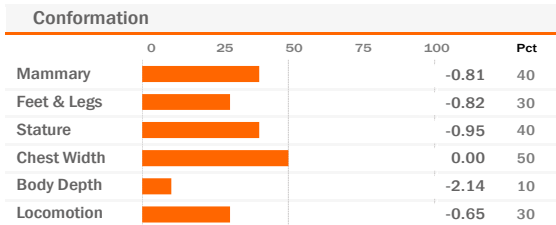
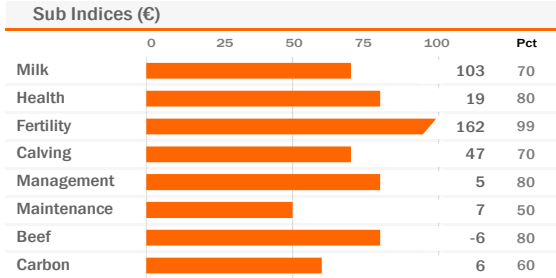
Fertility Sub Index 162		
Calving Interval	-8.93	41 % Rlb
Survival Rate (%)	3.97	39% Rlb

Calving Sub Index 47		
Maternal Calving Ease	4.22	80% Rlb
Heifer DCE	6.08%	86% Rlb
Cow DCE	2.60%	94% Rlb
Gestation Length (Days)	-3.65	98% Rlb

Management Sub Index 5		
Milking Temperament	-0.03	37% Rlb
Milking Time (Secs)	-18.80	90% Rlb

UK SCI Data AHDB			
SCI	£395	ACI	£410
Milk	-89 kg	0D / 0H	
Fat	10.4 kg	0.29 %	
Protein	9.2 kg	0.25 %	
SCC	-2	Fertility	13.1

Proof Source: August 2024 SCI & ACI; AHDB Dairy; November 2024 EBI; ICBF



Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
3	4,805kg	395kg	213kg	4.43%	182kg	3.79%

Garrendenny LUNAR RED

Rex x Harry x Evert



HBN: 214003463223 / AI Code: H07724
 ID: HOLIRLM214003463223 / ICBF: FR9115
 Pedigree Status: -
 Breed Composition: H0(84.38%), FR(15.63%)
 Photo Caption: Garrendenny Lunar Red

TL TY TN TV TD TC TE
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Sandangan Rex by Pivotal
 Dam: Garrendenny Harry Luna 2445 by Harry
 MGD: Garrendenny LHZ Luna 2041 by Evert

EBI & Milk Sub Index 103		
EBI	€ 337	63% Rlb
Milk	6 kg	0 D / 0 H
Fat	21.1 kg	0.36 %
Protein	10.1 kg	0.17 %

Health Sub Index 24		
Somatic Cell Count	-0.09	91% Rlb
Mastitis Resistance (%)	-0.1	-
Lameness	-0.04	-
TB Resistance (%)	5.10	62% Rlb

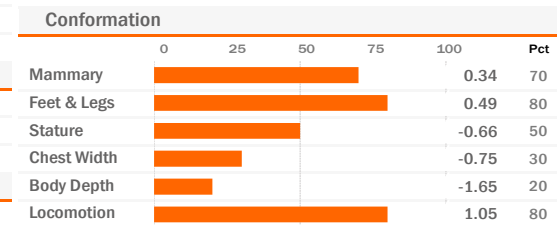
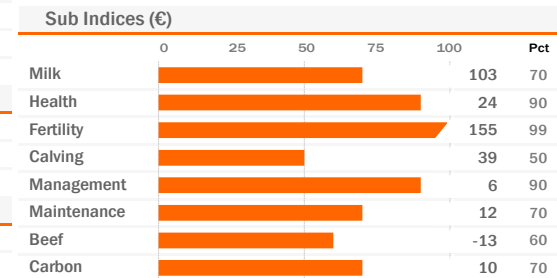
Fertility Sub Index 155		
Calving Interval	-9.13	41 % Rlb
Survival Rate (%)	3.19	34% Rlb

Calving Sub Index 39		
Maternal Calving Ease	4.24	70% Rlb
Heifer DCE	6.42%	65% Rlb
Cow DCE	2.81%	86% Rlb
Gestation Length (Days)	-3.20	92% Rlb

Management Sub Index 6		
Milking Temperament	-0.04	35% Rlb
Milking Time (Secs)	-22.86	88% Rlb

UK SCI Data AHDB			
SCI	£389	ACI	£391
Milk	-192 kg	0D / 0H	
Fat	10.7 kg	0.39 %	
Protein	4.6 kg	0.23 %	
SCC	-13	Fertility	11.0

Proof Source: August 2024 SCI & ACI; AHDB Dairy; November 2024 EBI; ICBF



Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
6	6,030kg	515kg	279kg	4.63%	236kg	3.91%

Hanrahan **MAGNIFICO**

Pivotal x Interstice x Cremin



DAM AND GDAM OF MAGNIFICO

HBN: 213675211055 / AI Code: H06605
 ID: HOLIRLM213675211055 / ICBF: FR6966
 Pedigree Status: PED
 Breed Composition: HO(87.5%), FR(12.5%)
 Photo Caption: Dam And GDam Of Magnifico

TL TY TN TV TD TC TE
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Kilfeacle Pivotal by Reliable
 Dam: Hanrahan S2304 Maureen EX90(3) by Interstice
 MGD: Hanrahan DGC Maureen EX90 by Cremin

EBI & Milk Sub Index 121		
EBI	€ 282	84% Rib
Milk	-21 kg	100 D / 60 H
Fat	24.4 kg	0.44 %
Protein	11.5 kg	0.21 %

Health Sub Index 6		
Somatic Cell Count	-0.13	95% Rib
Mastitis Resistance (%)	-0.06	-
Lameness	-0.07	-
TB Resistance (%)	10.51	73% Rib

Fertility Sub Index 109		
Calving Interval	-5.97	64% Rib
Survival Rate (%)	2.71	67% Rib

Calving Sub Index 54		
Maternal Calving Ease	4.22	91% Rib
Heifer DCE	6.27%	99% Rib
Cow DCE	2.40%	99% Rib
Gestation Length (Days)	-4.70	99% Rib

Management Sub Index 5		
Milking Temperament	-0.04	42% Rib
Milking Time (Secs)	-20.08	92% Rib

UK SCI Data AIDB			
SCI	£389	ACI	£404
Milk	-142 kg	OD / OH	
Fat	13.5 kg	0.40 %	
Protein	7.8 kg	0.26 %	
SCC	-6	Fertility	8.9

Proof Source: August 2024. SCI & ACI: AHDB Dairy. November 2024. EBI: ICBF

Ballintosig **MISTER MAN**

Ronald x Arnold x Reliable



HALF SISTER TO MISTER MAN

HBN: 224189510985 / AI Code: H07379
 ID: HOLIRLM224189510985 / ICBF: FR7749
 Pedigree Status: PED
 Breed Composition: HO(75%), FR(25%)
 Photo Caption: Half Sister of Mister Man

TD TC TE

Sire: Glenaboy Ronald by Ronaldo
 Dam: Ballintosig FR4021 Amber 909 VG86 by Arnold
 MGD: Ballintosig LWR Amber 733 EX90 by Reliable

EBI & Milk Sub Index 116		
EBI	€ 323	68% Rib
Milk	52 kg	1 D / 1 H
Fat	16.7 kg	0.25 %
Protein	14.7 kg	0.22 %

Health Sub Index -1		
Somatic Cell Count	-0.06	94% Rib
Mastitis Resistance (%)	-0.06	-
Lameness	0.00	-
TB Resistance (%)	10.28	75% Rib

Fertility Sub Index 148		
Calving Interval	-8.17	49% Rib
Survival Rate (%)	3.61	39% Rib

Calving Sub Index 47		
Maternal Calving Ease	4.80	89% Rib
Heifer DCE	6.04%	98% Rib
Cow DCE	2.33%	99% Rib
Gestation Length (Days)	-4.13	99% Rib

Management Sub Index 2		
Milking Temperament	-0.05	37% Rib
Milking Time (Secs)	-12.37	91% Rib

UK SCI Data AIDB			
SCI	£435	ACI	£440
Milk	-86 kg	OD / OH	
Fat	10.7 kg	0.29 %	
Protein	8.6 kg	0.23 %	
SCC	-6	Fertility	13.7

Proof Source: August 2024. SCI & ACI: AHDB Dairy. November 2024. EBI: ICBF



Sub Indices (€)

	0	25	50	75	100	Pct	
Milk						121	90
Health						6	40
Fertility						109	80
Calving						54	90
Management						5	80
Maintenance						1	40
Beef						-12	70
Carbon						-1	50

Conformation

	0	25	50	75	100	Pct	
Mammary						-0.02	60
Feet & Legs						0.29	70
Stature						-0.71	50
Chest Width						-0.15	40
Body Depth						-1.01	40
Locomotion						0.20	70

Average Dam Production

No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
7	7,651kg	627kg	346kg	4.52%	282kg	3.68%



Sub Indices (€)

	0	25	50	75	100	Pct	
Milk						116	90
Health						-1	20
Fertility						148	99
Calving						47	70
Management						2	60
Maintenance						5	50
Beef						3	90
Carbon						2	50

Conformation

	0	25	50	75	100	Pct	
Mammary						-1.40	30
Feet & Legs						-1.02	30
Stature						-0.49	50
Chest Width						0.72	70
Body Depth						-0.66	50
Locomotion						-1.47	10

Average Dam Production

No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
4	6,725kg	580kg	314kg	4.67%	266kg	3.96%

Ballydehob MYSTIC 2544

Mystic x Samir x Oman



HBN: 224529752544 / AI Code: H07105
 ID: HOLIRLM224529752544 / ICBF: FR7722
 Pedigree Status: PED
 Breed Composition: H0(90.63%), FR(9.38%)
 Photo Caption: Ballydehob Mystic 2544

TL TY TN TV TD TC TE
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Munta Mystic by Mystic
 Dam: Ballydehob Amir Patsy VG87 by Samir
 MGD: Ballydehob Oman Patsy 2 EX92(4) by Oman

EBI & Milk Sub Index 77		
EBI	€ 282	66% Rib
Milk	119 kg	0 D / 0 H
Fat	16.9 kg	0.21 %
Protein	8.9 kg	0.08 %

Health Sub Index 13		
Somatic Cell Count	-0.08	93% Rib
Mastitis Resistance (%)	-0.04	-
Lameness	0.03	-
TB Resistance (%)	5.53	67% Rib

Fertility Sub Index 144		
Calving Interval	-7.89	43% Rib
Survival Rate (%)	3.57	38% Rib

Calving Sub Index 47		
Maternal Calving Ease	4.39	79% Rib
Heifer DCE	5.95%	84% Rib
Cow DCE	2.37%	92% Rib
Gestation Length (Days)	-3.66	97% Rib

Management Sub Index -3		
Milking Temperament	-0.25	34% Rib
Milking Time (Secs)	-17.97	90% Rib

UK SCI Data AIDB			
SCI	£310	ACI	£319
Milk	-22 kg	0D / 0H	
Fat	12.4 kg	0.27 %	
Protein	3.1 kg	0.08 %	
SCC	-9	Fertility	8.6

Proof Source: August 2024 SCI & ACI; AHDB Dairy; November 2024 EBI; ICBF

Ballydunne PUMBAA

Pivotal x Ronaldo x Evert



HBN: 223733730925 / AI Code: H07383
 ID: HOLIRLM223733730925 / ICBF: FR7692
 Pedigree Status: PED
 Breed Composition: H0(84.38%), FR(15.63%)
 Photo Caption: Ballydunne Pumbaa

TD TC TE

Sire: Kilfeacle Pivotal by Reliable
 Dam: Castleblagh FR2298 Graine VG86 by Ronaldo
 MGD: Castleblagh LHZ Graine by Evert

EBI & Milk Sub Index 109		
EBI	€ 302	73% Rib
Milk	221 kg	0 D / 0 H
Fat	21.6 kg	0.22 %
Protein	14.3 kg	0.11 %

Health Sub Index 4		
Somatic Cell Count	-0.07	95% Rib
Mastitis Resistance (%)	-0.03	-
Lameness	-0.04	-
TB Resistance (%)	9.04	75% Rib

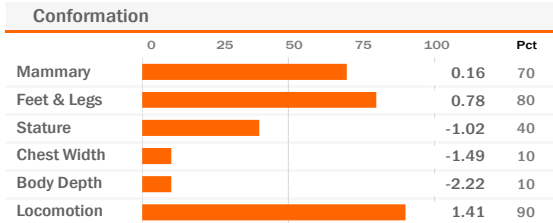
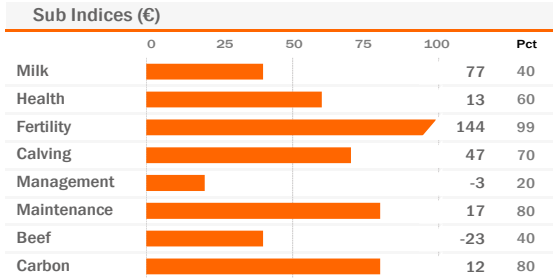
Fertility Sub Index 137		
Calving Interval	-7.47	54% Rib
Survival Rate (%)	3.44	44% Rib

Calving Sub Index 55		
Maternal Calving Ease	4.48	88% Rib
Heifer DCE	4.94%	93% Rib
Cow DCE	2.24%	97% Rib
Gestation Length (Days)	-4.49	99% Rib

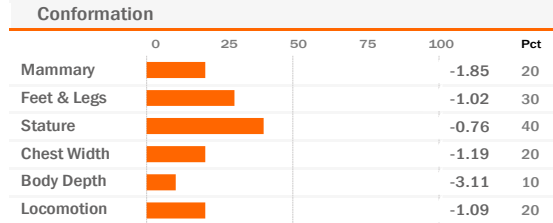
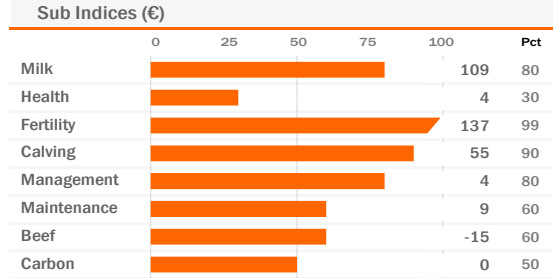
Management Sub Index 4		
Milking Temperament	0.08	40% Rib
Milking Time (Secs)	-3.00	93% Rib

UK SCI Data AIDB			
SCI	£361	ACI	£372
Milk	-78 kg	0D / 0H	
Fat	15.0 kg	0.37 %	
Protein	6.9 kg	0.19 %	
SCC	-5	Fertility	9.5

Proof Source: August 2024 SCI & ACI; AHDB Dairy; November 2024 EBI; ICBF



Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
5	7,232kg	627kg	350kg	4.84%	276kg	3.82%



Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
3	10,857kg	931kg	488kg	4.49%	443kg	4.08%

Barronstown ROGER

Frank Joseph x Sebastain x Loydie



HALF SISTER TO PATERNAL GDAM

HBN: 225010881920 / AI Code: H07622
ID: HOLIRLM225010881920 / ICBF: FR8881

Pedigree Status: -
Breed Composition: HO(78.13%), FR(21.88%)
Photo Caption: Half Sister To Paternal GDam

TD TC TE

Sire: Saintbrigid Frank Joseph by Franko
Dam: Barronstown Ruby 1293 EX90 by Sebastain
MGD: Barronstown GYK Ruby by Loydie

EBI & Milk Sub Index		106
EBI	€ 351	67% Rib
Milk	-31 kg	0 D / 0 H
Fat	19.8 kg	0.37 %
Protein	10.5 kg	0.20 %

Health Sub Index		16
Somatic Cell Count	-0.07	93% Rib
Mastitis Resistance (%)	-0.08	-
Lameness	-0.05	-
TB Resistance (%)	6.92	68% Rib

Fertility Sub Index		150
Calving Interval	-8.22	44 % Rib
Survival Rate (%)	3.72	39% Rib

Calving Sub Index		60
Maternal Calving Ease	4.52	83% Rib
Heifer DCE	5.47%	91% Rib
Cow DCE	2.40%	95% Rib
Gestation Length (Days)	-5.37	99% Rib

Management Sub Index		3
Milking Temperament	0.02	37% Rib
Milking Time (Secs)	-7.57	90% Rib

UK SCI Data			AIIDE
SCI	£373	ACI	£387
Milk	-123 kg	0D / 0H	
Fat	13.6 kg	0.38 %	
Protein	8.0 kg	0.25 %	
SCC	4	Fertility	12.3

Proof Source: August 2024 SCI & ACI; AHDB Dairy; November 2024 EBI; ICBF

Crohanedairy SONNY

Dandyman x Ronaldo x Primo



HBN: 225837640445 / AI Code: H07306
ID: HOLIRLM225837640445 / ICBF: FR6969

Pedigree Status: BSR
Breed Composition: HO(75%), FR(25%)
Photo Caption: Crohanedairy Sonny

TL TY TN TV TD TC TE
HH 1T HH2T HH3T HH4T HH5T HH6T

Sire: Clorane Dandyman by Reliable
Dam: Crohanedairy FR2298 Alannah GP83 by Ronaldo
MGD: Crohanedairy PBM Alannah GP83 by Primo

EBI & Milk Sub Index		93
EBI	€ 276	80% Rib
Milk	30 kg	52 D / 32 H
Fat	11.2 kg	0.17 %
Protein	12.4 kg	0.20 %

Health Sub Index		13
Somatic Cell Count	-0.06	94% Rib
Mastitis Resistance (%)	-0.07	-
Lameness	-0.04	-
TB Resistance (%)	7.21	72% Rib

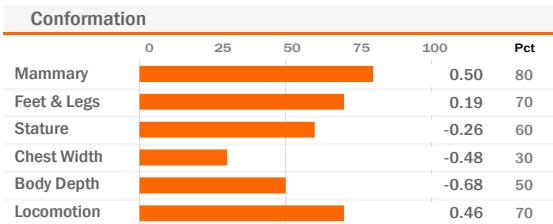
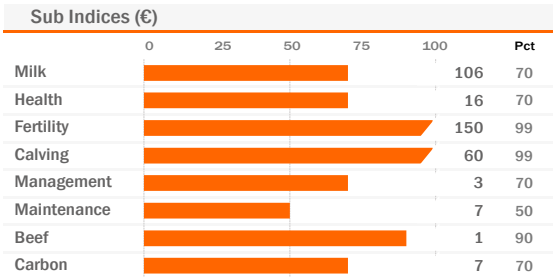
Fertility Sub Index		114
Calving Interval	-5.67	59 % Rib
Survival Rate (%)	3.46	58% Rib

Calving Sub Index		55
Maternal Calving Ease	4.23	88% Rib
Heifer DCE	5.41%	97% Rib
Cow DCE	2.49%	96% Rib
Gestation Length (Days)	-4.65	99% Rib

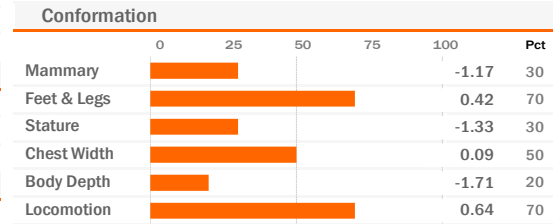
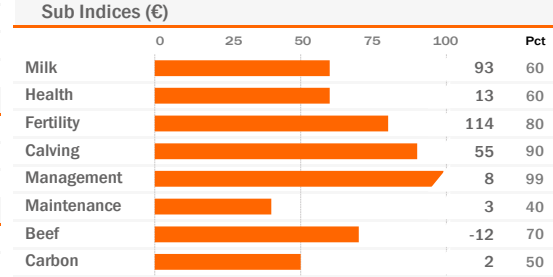
Management Sub Index		8
Milking Temperament	0.07	43% Rib
Milking Time (Secs)	-17.08	93% Rib

UK SCI Data			AIIDE
SCI	£399	ACI	£419
Milk	37 kg	0D / 0H	
Fat	11.0 kg	0.19 %	
Protein	8.5 kg	0.14 %	
SCC	-12	Fertility	11.1

Proof Source: August 2024 SCI & ACI; AHDB Dairy; November 2024 EBI; ICBF



Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
5	6,759kg	576kg	330kg	4.88%	246kg	3.65%



Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
3	4,765kg	375kg	192kg	4.02%	183kg	3.84%

Coolnaclehy **TOPGUN**

Barna x Andy x Jordanaire



HBN: 213112952351 / AI Code: H07723
ID: HOLIRLM213112952351 / ICBF: FR9130
Pedigree Status: BSR
Breed Composition: H0(68.75%), FR(25%), M0(3.13%), NR(3.13%)
Photo Caption: Coolnaclehy Topgun

TL TY TN TV TD TC TE
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Browney Barna by Ronald
Dam: Coolnaclehy YAD Monica by Andy
MGD: Coolnaclehy CWJ Monica by Jordanaire

EBI & Milk Sub Index 99		
EBI	€ 316	65% Rib
Milk	-81 kg	0 D / 0 H
Fat	16.7 kg	0.35 %
Protein	9.7 kg	0.22 %

Health Sub Index 21		
Somatic Cell Count	-0.08	92% Rib
Mastitis Resistance (%)	-0.08	-
Lameness	-0.03	-
TB Resistance (%)	5.17	65% Rib

Fertility Sub Index 146		
Calving Interval	-7.91	43% Rib
Survival Rate (%)	3.76	40% Rib

Calving Sub Index 34		
Maternal Calving Ease	4.57	74% Rib
Heifer DCE	8.96%	73% Rib
Cow DCE	3.35%	88% Rib
Gestation Length (Days)	-4.17	95% Rib

Management Sub Index -3		
Milking Temperament	-0.09	39% Rib
Milking Time (Secs)	-0.60	90% Rib

UK SCI Data AIDB			
SCI	£375	ACI	£356
Milk	-311 kg	0D / OH	
Fat	12.3 kg	0.54 %	
Protein	3.4 kg	0.30 %	
SCC	7	Fertility	11.0

Proof Source: August 2024 SCI & ACI; AHDB Dairy; November 2024 EBI; ICBF



Sub Indices (€)							
	0	25	50	75	100	Pct	
Milk						99	60
Health						21	90
Fertility						146	99
Calving						34	40
Management						-3	20
Maintenance						15	70
Beef						-13	60
Carbon						16	80

Conformation							
	0	25	50	75	100	Pct	
Mammary						-1.75	20
Feet & Legs						-1.37	20
Stature						-1.42	30
Chest Width						0.06	50
Body Depth						-0.96	40
Locomotion						-0.53	30

Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
7	6,128kg	529kg	283kg	4.63%	246kg	4.01%

Oldabbey **TORC**

Stark x Spider x Conor



HBN: 218665571649 / AI Code: H07719
ID: HOLIRLM218665571649 / ICBF: FR9094
Pedigree Status: PED
Breed Composition: H0(71.88%), FR(25%), JE(3.13%)
Photo Caption: Dam And 3rd Dam Of Torc

TL TY TN TV TD TC TE
HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Highmount Stark by Ronaldo
Dam: Oldabbey Saucy 1485 by Spider
MGD: Oldabbey Saucy 1212 by Royal Conor

EBI & Milk Sub Index 105		
EBI	€ 324	65% Rib
Milk	38 kg	0 D / 0 H
Fat	17.9 kg	0.28 %
Protein	12.1 kg	0.19 %

Health Sub Index 14		
Somatic Cell Count	-0.08	93% Rib
Mastitis Resistance (%)	-0.05	-
Lameness	-0.01	-
TB Resistance (%)	6.33	68% Rib

Fertility Sub Index 127		
Calving Interval	-6.72	44% Rib
Survival Rate (%)	3.45	39% Rib

Calving Sub Index 58		
Maternal Calving Ease	4.04	71% Rib
Heifer DCE	5.10%	77% Rib
Cow DCE	2.33%	85% Rib
Gestation Length (Days)	-4.85	94% Rib

Management Sub Index -1		
Milking Temperament	-0.01	36% Rib
Milking Time (Secs)	1.77	90% Rib

UK SCI Data AIDB			
SCI	£307	ACI	£306
Milk	-118 kg	0D / OH	
Fat	4.3 kg	0.19 %	
Protein	4.5 kg	0.17 %	
SCC	-6	Fertility	10.8

Proof Source: August 2024 SCI & ACI; AHDB Dairy; November 2024 EBI; ICBF



Sub Indices (€)							
	0	25	50	75	100	Pct	
Milk						105	70
Health						14	70
Fertility						127	90
Calving						58	99
Management						-1	30
Maintenance						19	80
Beef						-7	80
Carbon						9	70

Conformation							
	0	25	50	75	100	Pct	
Mammary						-1.48	30
Feet & Legs						0.00	60
Stature						-0.88	40
Chest Width						0.30	60
Body Depth						-1.73	20
Locomotion						0.50	70

Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
3	5,883kg	512kg	280kg	4.75%	232kg	3.94%

Cherryhill TROOPER

Boy x Frank Joseph x S Oman



DAM OF TROOPER, CHERRYHILL FR5860 ZENA 2575



Sub Indices (€)							
	0	25	50	75	100	Pct	
Milk						114	80
Health						6	40
Fertility						148	99
Calving						64	99
Management						10	99
Maintenance						14	70
Beef						-9	70
Carbon						9	70

Conformation							
	0	25	50	75	100	Pct	
Mammary						-1.20	30
Feet & Legs						-0.69	40
Stature						-1.50	30
Chest Width						-1.60	10
Body Depth						-3.47	10
Locomotion						-0.05	50

Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
2	4,766kg	425kg	245kg	5.13%	181kg	3.79%

HBN: 218169112944 / AI Code: H08229
 ID: HOLIRLM218169112944 / ICBF: FR9819
 Pedigree Status: -
 Breed Composition: HO(78.13%), FR(21.88%)
 Photo Caption: Dam Of Trooper, Cherryhill FR5860 Zena 2575

TD TC TE

Sire: Clonlahy Boy by Pivotal
 Dam: Cherryhill FR5860 Zena 2575 by Frank Joseph
 MGD: Cherryhill SOK Zena by S Oman

EBI & Milk Sub Index 114		
EBI	€ 355	57% Rib
Milk	14 kg	0 D / 0 H
Fat	19.9 kg	0.34 %
Protein	12.5 kg	0.21 %

Health Sub Index 6		
Somatic Cell Count	-0.06	92% Rib
Mastitis Resistance (%)	-0.06	-
Lameness	-0.04	-
TB Resistance (%)	9.10	65% Rib

Fertility Sub Index 148		
Calving Interval	-8.73	39% Rib
Survival Rate (%)	3.05	27% Rib

Calving Sub Index 64		
Maternal Calving Ease	4.15	53% Rib
Heifer DCE	4.36%	69% Rib
Cow DCE	1.97%	65% Rib
Gestation Length (Days)	-5.06	48% Rib

Management Sub Index 10		
Milking Temperament	0.14	36% Rib
Milking Time (Secs)	-15.40	89% Rib

UK SCI Data AIDB			
SCI	£460	ACI	£459
Milk	-69 kg	OD / OH	
Fat	13.9 kg	0.34 %	
Protein	9.9 kg	0.25 %	
SCC	5	Fertility	12.9

Proof Source: August 2024, SCI & ACI: AHDB Dairy, November 2024, EBI: ICBF

Glenaboy TUMEE

Mo Salah x Norman x Danó



DAM AND MATERNAL GDAM OF TUMEE



Sub Indices (€)							
	0	25	50	75	100	Pct	
Milk						104	70
Health						22	90
Fertility						131	90
Calving						53	90
Management						0	40
Maintenance						13	70
Beef						-17	50
Carbon						5	60

Conformation							
	0	25	50	75	100	Pct	
Mammary						-0.40	50
Feet & Legs						-0.42	50
Stature						-0.44	50
Chest Width						0.63	70
Body Depth						-0.99	40
Locomotion						0.52	70

Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
5	9,003kg	722kg	381kg	4.23%	341kg	3.79%

HBN: 223088221513 / AI Code: H07386
 ID: HOLIRLM223088221513 / ICBF: FR7839
 Pedigree Status: -
 Breed Composition: HO(78.13%), FR(18.75%), JE(3.13%)
 Photo Caption: Dam And GDAM Of Tumee

TD TC TE

Sire: Hillsdale Mo Salah by Ronaldo
 Dam: Glenaboy Buttercup 1279 GP83 by Norman
 MGD: Glenaboy RPA Buttercup 1073 GP81 by Danó 12

EBI & Milk Sub Index 104		
EBI	€ 312	69% Rib
Milk	163 kg	0 D / 0 H
Fat	19.2 kg	0.22 %
Protein	13.5 kg	0.14 %

Health Sub Index 22		
Somatic Cell Count	-0.07	93% Rib
Mastitis Resistance (%)	-0.09	-
Lameness	-0.08	-
TB Resistance (%)	6.23	68% Rib

Fertility Sub Index 131		
Calving Interval	-6.91	46% Rib
Survival Rate (%)	3.51	40% Rib

Calving Sub Index 53		
Maternal Calving Ease	4.53	84% Rib
Heifer DCE	5.81%	91% Rib
Cow DCE	2.55%	95% Rib
Gestation Length (Days)	-4.67	99% Rib

Management Sub Index 0		
Milking Temperament	0.01	38% Rib
Milking Time (Secs)	-0.09	90% Rib

UK SCI Data AIDB			
SCI	£310	ACI	£340
Milk	82 kg	OD / OH	
Fat	13.3 kg	0.19 %	
Protein	10.3 kg	0.15 %	
SCC	3	Fertility	10.4

Proof Source: August 2024, SCI & ACI: AHDB Dairy, November 2024, EBI: ICBF



The future of dairy is just a consultation away.

There has probably never been a more pressing time for UK farmers to lower production costs and increase efficiency. Forage-based dairy farming could provide a more profitable future. LIC's Pasture to Profit Consultants can walk with you every step of the way. Whether this is to set goals for greater profitability, or to implement new production systems, we'll work alongside you to develop better herd, nutrient and environmental plans.



Secure your future by consulting us today.



uklic.co.uk/products-services/farm-consultancy



Berginsview TURBO

Magic x Grandeur x Orla



DAM OF TURBO, BERGINSVIEW BUFFY 1272

HBN: 213061521865 / AI Code: HO7106
 ID: HOLIRLM213061521865 / ICBF: FR7728
 Pedigree Status: BSR
 Breed Composition: HO(68.75%), FR(31.25%)
 Photo Caption: Dam Of Turbo, Berginsview Buffy 1272

TL TY TN TV TD TC TE
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Bridepark Magic 0984 by Absolute
 Dam: Berginsview Buffy 1272 by Grandeur
 MGD: Berginsview ORL Buffy by Orla

EBI & Milk Sub Index		67
EBI	€ 322	67% Rib
Milk	-30 kg	0 D / 0 H
Fat	11.7 kg	0.23 %
Protein	6.8 kg	0.14 %

Health Sub Index		5
Somatic Cell Count	-0.06	92% Rib
Mastitis Resistance (%)	-0.04	-
Lameness	-0.02	-
TB Resistance (%)	8.51	66% Rib

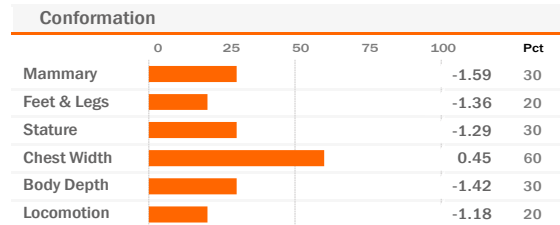
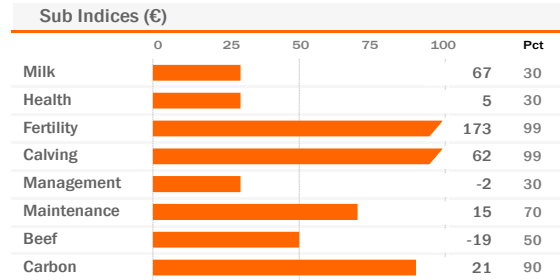
Fertility Sub Index		173
Calving Interval	-10.18	47% Rib
Survival Rate (%)	3.61	41% Rib

Calving Sub Index		62
Maternal Calving Ease	4.97	82% Rib
Heifer DCE	4.88%	92% Rib
Cow DCE	2.02%	93% Rib
Gestation Length (Days)	-5.57	98% Rib

Management Sub Index		-2
Milking Temperament	-0.09	37% Rib
Milking Time (Secs)	-4.11	89% Rib

UK SCI Data		AIJG
SCI	£354	ACI £336
Milk	-149 kg	0D / 0H
Fat	9.1 kg	0.32 %
Protein	3.9 kg	0.18 %
SCC	-1	Fertility 11.1

Proof Source: August 2024 SCI & ACI; ANDB Dairy; November 2024 EBI; ICBF



Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
8	7,126kg	608kg	338kg	4.74%	270kg	3.79%

Ballinborta VIGOUR

Rio x Kodak x Justice



HBN: 219762155530 / AI Code: HO7199
 ID: HOLIRLM219762155530 / ICBF: JEX200
 Pedigree Status: NON-PED
 Breed Composition: HO(46.88%), FR(21.88%), JE(31.25%)
 Photo Caption: Ballinborta Vigour

TL TY TN TV TD TC TE
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Moneen Rio by Triplestar
 Dam: IE3722219762134191 by Kodak
 MGD: Ballinborta BHZ Ivy by Justice

EBI & Milk Sub Index		75
EBI	€ 268	65% Rib
Milk	-160 kg	0 D / 0 H
Fat	14.7 kg	0.38 %
Protein	5.1 kg	0.19 %

Health Sub Index		14
Somatic Cell Count	-0.04	90% Rib
Mastitis Resistance (%)	-0.06	-
Lameness	-0.10	-
TB Resistance (%)	7.75	60% Rib

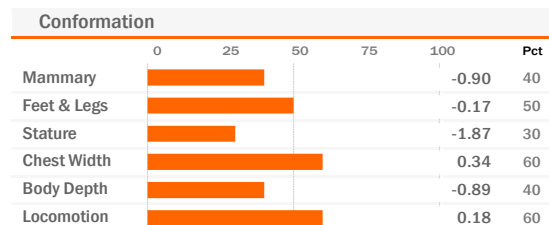
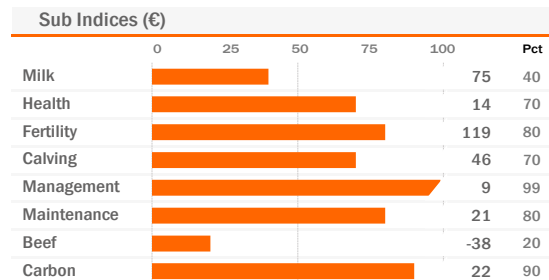
Fertility Sub Index		119
Calving Interval	-6.88	42% Rib
Survival Rate (%)	2.58	38% Rib

Calving Sub Index		46
Maternal Calving Ease	4.62	75% Rib
Heifer DCE	4.36%	84% Rib
Cow DCE	2.11%	87% Rib
Gestation Length (Days)	-3.11	97% Rib

Management Sub Index		9
Milking Temperament	0.17	33% Rib
Milking Time (Secs)	-10.12	87% Rib

UK SCI Data		AIJG
SCI	£357	ACI £341
Milk	-222 kg	0D / 0H
Fat	10.5 kg	0.41 %
Protein	4.4 kg	0.25 %
SCC	6	Fertility 10.2

Proof Source: August 2024 SCI & ACI; ANDB Dairy; November 2024 EBI; ICBF



Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
-	-	-	-	-	-	-

Cillwalsh WONDER

Katman x Taurus x Merci 5



DAM OF WONDER, CILLWALSH WEARY 13 1703

HBN: 217532162149 / AI Code: H06597
 ID: HOLIRLM217532162149 / ICBF: FR6265
 Pedigree Status: PED
 Breed Composition: H0(81.25%), FR(18.75%)
 Photo Caption: Dam Of Wonder, Cillwalsh Weary 13 1703

TL TY TN TV TD TC TE
 HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Silverforest Katman by Gleanna
 Dam: Cillwalsh Weary 13 1703 by Taurus
 MGD: Cillwalsh MTZ Weary by Merci 5

EBI & Milk Sub Index 75		
EBI	€ 268	89% Rib
Milk	-34 kg	1503 D / 488 H
Fat	10.2 kg	0.20 %
Protein	8.7 kg	0.17 %

Health Sub Index 14		
Somatic Cell Count	-0.19	98% Rib
Mastitis Resistance (%)	-0.08	-
Lameness	-0.06	-
TB Resistance (%)	9.43	78% Rib

Fertility Sub Index 120		
Calving Interval	-7.71	73% Rib
Survival Rate (%)	1.82	74% Rib

Calving Sub Index 44		
Maternal Calving Ease	4.63	97% Rib
Heifer DCE	5.90%	99% Rib
Cow DCE	2.49%	98% Rib
Gestation Length (Days)	-3.68	99% Rib

Management Sub Index -3		
Milking Temperament	-0.15	46% Rib
Milking Time (Secs)	-8.73	98% Rib

UK SCI Data AHDB			
SCI	£323	ACI	£325
Milk	35 kg	98D / 9H	
Fat	6.1 kg	0.09 %	
Protein	3.7 kg	0.05 %	
SCC	-6	Fertility	15.7

Proof Source: August 2024 SCI & ACI; AHDB Dairy; November 2024 EBI; ICBF

Rivermead Casino ADDICTION

Casino x Branson x Karamel Krunch



ID12: 361664304052 / AICode: J2838
 HBN: JERGBRM361664304052 / Source: AHDB GBR

A2A2 BB / TL TY TN TV TD TC
 JH1T JNST TE

Sire: Elliotts Regency Casino by Regency
 Dam: Sunnydawn Branson Selina EX92(3) by Branson
 MGD: Sunnydawn Krunch Narina EX94(7) by Karamel Krunch

PLI Production Data AHDB		
£PLI	£263	59% Rib
Milk	223 kg	60% Rib
Fat	11.0 kg	-0.02 %
Protein	8.8 kg	0.00 %
Dtrs (UK-Int)	0 · 0	0 · 0

Block-Calving Base Data AHDB			
SCI	£355	ACI	£335
Milk	-148 kg	60% Rib	
Fat	11.2 kg	0.36 %	
Protein	2.1 kg	0.15 %	

Health + Management Data SCI/ACI AHDB		
Fertility Index	3.8	Improver
Lifespan (days)	105	Improver
Direct Calving Ease	-	
Maternal Calving Ease	-	
Gestation Length (days)	1	Longer
Calf Survival	-0.4	Non-Improver
Somatic Cell Count	9	Non-Improver
Mastitis Resistance (%)	-2	Improver
Lameness Advantage	-	
Digital Dermatitis	-	
Ease of Milk	-	
Temperament	-	
Maintenance (kg)	-50	Compact
Body Condition	-	
TB Advantage	-	
HealthyCow	135	Improver
EnviroCow	1.0	Improver



Type Data **AHDB**

Type Data	0 UK dtrs / 0 UK hrs	Value	Quality
Type Merit	1.70	Excellent	
Mammary	1.90	Excellent	
Legs + Feet	0.80	Excellent	
Stature	1.30	152cm	
Chest Width	-0.20	Narrow	
Body Depth	-0.30	Shallow	
Rib Structure	1.00	Open	
Rump Angle	0.40	Sloped	
Rump Width	0.60	Wide	
Rear Legs SV	0.60	Sickled	
Foot Angle	0.40	Steep	
Fore Udder Att.	1.50	Strong	
Rear Udder Ht.	0.90	High	
Udder Support	2.20	Strong	
Udder Depth	1.40	Shallow	
Front Teat Pl.	1.90	Close	
Teat Length	-1.20	4.6cm	
Rear Teat Pl.	-		
Teat Position S	-		
Locomotion	0.50	Excellent	

Proof Source: August 2024 UK Production, Health and Reproduction; AHDB Dairy; UK Type: Holstein UK



Sub Indices (€)

	0	25	50	75	100	Pct
Milk						75 40
Health						14 70
Fertility						120 80
Calving						44 60
Management						-3 20
Maintenance						18 80
Beef						-15 60
Carbon						15 80

Conformation

	0	25	50	75	100	Pct
Mammary						-0.88 40
Feet & Legs						-1.00 30
Stature						-0.80 40
Chest Width						-0.18 40
Body Depth						-1.30 30
Locomotion						-0.63 30

Average Dam Production

No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro %
7	6,497kg	536kg	286kg	4.40%	250kg	3.84%

Tog CASSELTON

VJ Gislev x Cheddar x Dan N400



ID12: 003217483459 / AICode: J2881
HBN: JER840M003217483459 / Source: AHDB GBR

A2A2 BB / TL TY TN TV TD TC
JH1T JNST TE

Sire: VJ Raastrup Hihl Gislev by Hihl
Dam: Tog Kilmaine 37985 by Cheddar
MGD: Tog Keira 35176 by Dan N400

PLI Production Data		
£PLI	£333	58 %Rib
Milk	471 kg	60 %Rib
Fat	19.8 kg	-0.09 %
Protein	18.9 kg	0.01 %
Dtrs (UK-Int)	0 · 0	0 · 0

Block-Calving Base Data			
SCI	£413	ACI	£399
Milk	32 kg	60 %Rib	
Fat	17.7 kg	0.32 %	
Protein	9.5 kg	0.17 %	

Health + Management Data SCI/ACI			
Fertility Index	0.9	Improver	
Lifespan (days)	102	Improver	
Direct Calving Ease	-		
Maternal Calving Ease	-		
Gestation Length (days)	-		
Calf Survival	-		
Somatic Cell Count	-1	Improver	
Mastitis Resistance (%)	-		
Lameness Advantage	-		
Digital Dermatitis	-		
Ease of Milk	-		
Temperament	-		
Maintenance (kg)	-60	Compact	
Body Condition	-		
TB Advantage	-		
HealthyCow	14	Improver	
EnviroCow	2.0	Improver	



Type Data	0 UK dtrs / 0 UK hrs			
	-2	-1	+1	+2
Type Merit				-0.30 Poor
Mammary				0.20 Excellent
Legs + Feet				-0.30 Poor
Stature				0.20 151cm
Chest Width				-0.40 Narrow
Body Depth				-0.30 Shallow
Rib Structure				1.30 Open
Rump Angle				1.20 Sloped
Rump Width				-0.50 Narrow
Rear Legs SV				-0.30 Straight
Foot Angle				-0.10 Low
Fore Udder Att.				-0.20 Weak
Rear Udder Ht.				1.20 High
Udder Support				-0.60 Broken
Udder Depth				0.00 Shallow
Front Teat Pl.				-0.40 Apart
Teat Length				-1.30 4.6cm
Rear Teat Pl.				-
Teat Position S				-
Locomotion				-0.20 Poor

Proof Source: August 2024 UK Production, Health and Reproduction; AHDB Dairy; UK Type: Holstein UK.

Bankhouse DISTINCTION

Land x Jingle x Chad



ID12: 102214502706 / AICode: BF1288
HBN: BRFGBRM102214502706 / Source: AHDB GBR

A1A1 AA / TL TY TN TV TD TC
HH1T HH2T HH3T HH4T HH5T HH6T TE

Sire: Inch Land by Lord
Dam: Bankhouse Jingle Poppy 2 by Jingle
MGD: Bankhouse Chad Poppy by Chad

PLI Production Data		
£PLI	£341	63 %Rib
Milk	57 kg	67 %Rib
Fat	11.1 kg	0.11 %
Protein	7.9 kg	0.08 %
Dtrs (UK-Int)	0 · 0	0 · 0

Block-Calving Base Data			
SCI	£371	ACI	£380
Milk	-195 kg	67 %Rib	
Fat	-1.2 kg	0.15 %	
Protein	-1.6 kg	0.10 %	



Type Data	0 UK dtrs / 0 UK hrs			
	-2	-1	+1	+2
Type Merit				0.76 Excellent
Mammary				0.48 Excellent
Legs + Feet				1.16 Excellent
Stature				0.18 151cm
Chest Width				-0.94 Narrow
Body Depth				-0.20 Shallow
Rib Structure				0.42 Open
Rump Angle				0.23 Sloped
Rump Width				0.13 Wide
Rear Legs SV				-0.33 Straight
Foot Angle				0.28 Steep
Fore Udder Att.				-0.06 Weak
Rear Udder Ht.				0.85 High
Udder Support				0.50 Strong
Udder Depth				0.36 Shallow
Front Teat Pl.				0.13 Close
Teat Length				0.25 5.1cm
Rear Teat Pl.				-0.12 Apart
Teat Position S				0.38 Apart
Locomotion				1.15 Excellent

Proof Source: August 2024 UK Production, Health and Reproduction; AHDB Dairy; UK Type: Holstein UK.

Bayview Hamulus **ERLING**

VJ Hamulus x Caliban x Casino



ID12: 181311603625 / AICode: J2982
HBN: JERGBRM181311603625 / Source: AHDB GBR

A2A2 BB / TL TY TN TV TD TC
JH1T JNST TE

Sire: VJ Juulsgaard Hamlet Hamulus by Hamlet
Dam: Bayview Caliban Elsie 54 VG85 by Caliban
MGD: Bayview Casino Elsie 35 VG88 by Casino

PLI Production Data		
£PLI	£283	56 %Rib
Milk	114 kg	58 %Rib
Fat	10.7 kg	0.08 %
Protein	11.3 kg	0.12 %
Dtrs (UK-Int)	0 - 0	0 - 0

Block-Calving Base Data			
SCI	£427	ACI	£395
Milk	-227 kg	58 %Rib	
Fat	11.0 kg	0.43 %	
Protein	3.9 kg	0.24 %	

Health + Management Data SCI/ACI			
Fertility Index	5.6	Improver	
Lifespan (days)	105	Improver	
Direct Calving Ease	-		
Maternal Calving Ease	-		
Gestation Length (days)	-		
Calf Survival	-		
Somatic Cell Count	-1	Improver	
Mastitis Resistance (%)	-		
Lameness Advantage	-		
Digital Dermatitis	-		
Ease of Milk	-		
Temperament	-		
Maintenance (kg)	-55	Compact	
Body Condition	-		
TB Advantage	-		
HealthyCow	80	Improver	
EnviroCow	1.4	Improver	



Type Data	0 UK dtrs / 0 UK hrs				
Type Merit	-2	-1	+1	+2	0.50 Excellent
Mammary					0.50 Excellent
Legs + Feet					-0.10 Poor
Stature					0.50 152cm
Chest Width					-0.30 Narrow
Body Depth					-0.10 Shallow
Rib Structure					0.10 Open
Rump Angle					0.50 Sloped
Rump Width					-0.20 Narrow
Rear Legs SV					0.90 Sickled
Foot Angle					-0.30 Low
Fore Udder Att.					1.20 Strong
Rear Udder Ht.					0.30 High
Udder Support					-1.40 Broken
Udder Depth					1.10 Shallow
Front Teat Pl.					-0.70 Apart
Teat Length					-0.20 4.9cm
Rear Teat Pl.					-
Teat Position S					-
Locomotion					-0.80 Poor

Proof Source: August 2024 UK Production, Health and Reproduction: AHDB Dairy, UK Type: Holstein UK

Dahlem Zodi **HELIOS**

Zodi x Gutz x Zik



ID12: 360278303625 / AICode: J2963
HBN: JERGBRM360278303625 / Source: AHDB GBR

A2A2 BB / TL TY TN TV TD TC
JH1T JNST TE

Sire: Sexing Chrome Zodi by Chrome
Dam: Dahlem Gutz Helen by Gutz
MGD: Dahlem Zik Helen 3 by Zik

PLI Production Data		
£PLI	£284	55 %Rib
Milk	508 kg	57 %Rib
Fat	18.1 kg	-0.15 %
Protein	14.9 kg	-0.07 %
Dtrs (UK-Int)	0 - 0	0 - 0

Block-Calving Base Data			
SCI	£352	ACI	£343
Milk	59 kg	57 %Rib	
Fat	16.4 kg	0.27 %	
Protein	6.6 kg	0.09 %	

Health + Management Data SCI/ACI			
Fertility Index	0.0	Improver	
Lifespan (days)	115	Improver	
Direct Calving Ease	-		
Maternal Calving Ease	-		
Gestation Length (days)	-		
Calf Survival	-		
Somatic Cell Count	3	Non-Improver	
Mastitis Resistance (%)	-		
Lameness Advantage	-		
Digital Dermatitis	-		
Ease of Milk	-		
Temperament	-		
Maintenance (kg)	-62	Compact	
Body Condition	-		
TB Advantage	-		
HealthyCow	38	Improver	
EnviroCow	1.8	Improver	



Type Data	0 UK dtrs / 0 UK hrs				
Type Merit	-2	-1	+1	+2	0.50 Excellent
Mammary					0.80 Excellent
Legs + Feet					0.30 Excellent
Stature					0.40 151cm
Chest Width					-1.40 Narrow
Body Depth					-0.70 Shallow
Rib Structure					1.30 Open
Rump Angle					0.30 Sloped
Rump Width					-0.30 Narrow
Rear Legs SV					0.10 Sickled
Foot Angle					0.30 Steep
Fore Udder Att.					0.50 Strong
Rear Udder Ht.					0.80 High
Udder Support					1.00 Strong
Udder Depth					0.90 Shallow
Front Teat Pl.					1.10 Close
Teat Length					-1.00 4.7cm
Rear Teat Pl.					-
Teat Position S					-
Locomotion					0.20 Excellent

Proof Source: August 2024 UK Production, Health and Reproduction: AHDB Dairy, UK Type: Holstein UK

SJK HELIUM

Topstone x Blowtorch x Delta



ID12: 000642467753 / AICode: H06670
HBN: HOLNLDMM000642467753 / Source: AHDB GBR

A2A2 BB / TL TY TN TV TD TC
HH1T HH2T HH3T HH4T HH5T HH6T TE

Sire: Topstone by AltaTopshot
Dam: Future Dream H Primeval 1372 VG86 by Blowtorch
MGD: A-L-H Delta Helios VG86 by Delta 1427

PLI Production Data		
£PLI	£717	67 %Rib
Milk	573 kg	73 %Rib
Fat	31.7 kg	0.10 %
Protein	27.0 kg	0.09 %
Dtrs (UK-Int)	0 · 0	0 · 0

Block-Calving Base Data			
SCI	£511	ACI	£641
Milk	865 kg	73 %Rib	
Fat	36.7 kg	0.00 %	
Protein	32.6 kg	0.05 %	

Health + Management Data SCI/ACI			
Fertility Index	7.5	Improver	
Lifespan (days)	94	Improver	
Direct Calving Ease	-0.4	Harder	
Maternal Calving Ease	0.8	Easier	
Gestation Length (days)	-3	Shorter	
Calf Survival	0.8	Improver	
Somatic Cell Count	-27	Improver	
Mastitis Resistance (%)	-3	Improver	
Lameness Advantage	2.7	Improver	
Digital Dermatitis	0.5	Improver	
Ease of Milk	-0.44	Slower	
Temperament	-0.04	Standoffish	
Maintenance (kg)	19	Sizeable	
Body Condition	0.59	Rounder	
TB Advantage	0.8	Improver	
HealthyCow	244	Improver	
EnviroCow	3.1	Improver	



Type Data	0 UK dtrs / 0 UK hrs				
Type Merit	-2	-1	+1	+2	1.37 Excellent
Mammary					0.62 Excellent
Legs + Feet					1.20 Excellent
Stature					-0.28 151cm
Chest Width					0.55 Wide
Body Depth					0.15 Deep
Rib Structure					0.68 Open
Rump Angle					-0.08 High Pins
Rump Width					-0.13 Narrow
Rear Legs SV					0.31 Sickled
Foot Angle					0.14 Steep
Fore Udder Att.					0.21 Strong
Rear Udder Ht.					0.23 High
Udder Support					0.56 Strong
Udder Depth					-0.11 Deep
Front Teat Pl.					0.35 Close
Teat Length					0.04 5cm
Rear Teat Pl.					0.26 Close
Teat Position S					0.49 Apart
Locomotion					1.57 Excellent

Proof Source: August 2024 UK Production, Health and Reproduction: AHDB Dairy, UK Type: Holstein UK.

Pine-Tree Gard JACKO

Gardner x Pursuit x Dynasty



ID12: 003231545590 / AICode: HO7730
HBN: HOL840M003231545590 / Source: AHDB GBR

A2A2 AB / TL TY TN TV TD TC
HH1T HH2T HH3T HH4T HH5T HH6T TE

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

PLI Production Data		
£PLI	£649	66 %Rib
Milk	338 kg	73 %Rib
Fat	34.9 kg	0.25 %
Protein	20.2 kg	0.11 %
Dtrs (UK-Int)	0 · 0	0 · 0

Block-Calving Base Data			
SCI	£491	ACI	£618
Milk	693 kg	73 %Rib	
Fat	39.1 kg	0.17 %	
Protein	27.6 kg	0.07 %	

Health + Management Data SCI/ACI			
Fertility Index	8.7	Improver	
Lifespan (days)	121	Improver	
Direct Calving Ease	0.1	Easier	
Maternal Calving Ease	1.5	Easier	
Gestation Length (days)	-2	Shorter	
Calf Survival	1.3	Improver	
Somatic Cell Count	-8	Improver	
Mastitis Resistance (%)	0	Improver	
Lameness Advantage	3.2	Improver	
Digital Dermatitis	0.7	Improver	
Ease of Milk	0.83	Faster	
Temperament	0.18	Curious	
Maintenance (kg)	19	Sizeable	
Body Condition	0.10	Rounder	
TB Advantage	1.9	Improver	
HealthyCow	231	Improver	
EnviroCow	3.0	Improver	



Type Data	0 UK dtrs / 0 UK hrs				
Type Merit	-2	-1	+1	+2	1.16 Excellent
Mammary					0.96 Excellent
Legs + Feet					1.60 Excellent
Stature					-0.09 151cm
Chest Width					0.14 Wide
Body Depth					-0.70 Shallow
Rib Structure					-0.01 Coarse
Rump Angle					1.13 Sloped
Rump Width					1.02 Wide
Rear Legs SV					0.01 Sickled
Foot Angle					-0.20 Low
Fore Udder Att.					0.43 Strong
Rear Udder Ht.					0.51 High
Udder Support					0.70 Strong
Udder Depth					0.72 Shallow
Front Teat Pl.					0.81 Close
Teat Length					0.71 5.2cm
Rear Teat Pl.					0.42 Close
Teat Position S					0.07 Apart
Locomotion					1.73 Excellent

Proof Source: August 2024 UK Production, Health and Reproduction: AHDB Dairy, UK Type: Holstein UK.

Inch JAKE

Jingle x Jupiter x Pinnacle



ID12: 937223610806 / AICode: BF1234
HBN: BRFGBRM937223610806 / Source: AHDB GBR

A1A1 AA / TL TYTN TV TD TC
HH1T HH2T HH3T HH4T HH5T HH6T TE

Sire: Lakemead Jingle by Pinnacle
Dam: Inch Jupiter Daphne Red 2 BFE91 by Jupiter
MGD: Inch Pinnacle Daphne 6 BFV85 by Pinnacle

PLI Production Data		
£PLI	£257	65 %Rib
Milk	201 kg	68 %Rib
Fat	10.3 kg	0.02 %
Protein	8.8 kg	0.03 %
Dtrs (UK-Int)	0 · 0	0 · 0

Block-Calving Base Data			
SCI	£315	ACI	£315
Milk	-90 kg	68 %Rib	
Fat	-1.8 kg	0.04 %	
Protein	-0.9 kg	0.04 %	

Health + Management Data SCI/ACI			
Fertility Index	11.6	Improver	
Lifespan (days)	115	Improver	
Direct Calving Ease	1.0	Easier	
Maternal Calving Ease	-0.7	Harder	
Gestation Length (days)	-2	Shorter	
Calf Survival	1.3	Improver	
Somatic Cell Count	7	Non-Improver	
Mastitis Resistance (%)	0	Improver	
Lameness Advantage	-1.0	Non-Improver	
Digital Dermatitis	0.0	Non-Improver	
Ease of Milk	-0.66	Slower	
Temperament	-0.21	Standoffish	
Maintenance (kg)	-19	Compact	
Body Condition	-1.88	Dairy	
TB Advantage	2.8	Improver	
HealthyCow	85	Improver	
EnviroCow	1.9	Improver	



Type Data	0 UK dtrs / 0 UK hds			
	-2	-1	+1	+2
Type Merit			0.52	Excellent
Mammary			0.51	Excellent
Legs + Feet			0.79	Excellent
Stature			-0.07	151cm
Chest Width			-1.16	Narrow
Body Depth			0.37	Deep
Rib Structure			1.68	Open
Rump Angle			0.11	Sloped
Rump Width			0.70	Wide
Rear Legs SV			-0.02	Straight
Foot Angle			0.19	Steep
Fore Udder Att.			-0.21	Weak
Rear Udder Ht.			1.44	High
Udder Support			0.45	Strong
Udder Depth			-0.71	Deep
Front Teat Pl.			-0.25	Apart
Teat Length			0.92	5.3cm
Rear Teat Pl.			-0.35	Apart
Teat Position S			0.98	Apart
Locomotion			0.63	Excellent

Proof Source: August 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK.

3Star OH LARS P

VJ Hamulus x VJ Hirts x Dillan-P



ID12: 000578223252 / AICode: J2856
HBN: JERNLDM000578223252 / Source: AHDB GBR

A2A2 BB / TL TYTN TV TD TC
JH1T JNST POC TE

Sire: VJ Juulsgaard Hamlet Hamulus by Hamlet
Dam: Danish Sonderfenner Hirts Gry P EX91 by VJ Hirts
MGD: Danish Golden GDK Dillan Georgine P by Dillan P

PLI Production Data		
£PLI	£162	56 %Rib
Milk	-91 kg	58 %Rib
Fat	0.8 kg	0.10 %
Protein	5.1 kg	0.15 %
Dtrs (UK-Int)	0 · 0	0 · 0

Block-Calving Base Data			
SCI	£349	ACI	£305
Milk	-377 kg	58 %Rib	
Fat	3.8 kg	0.42 %	
Protein	-0.6 kg	0.26 %	

Health + Management Data SCI/ACI			
Fertility Index	3.6	Improver	
Lifespan (days)	78	Improver	
Direct Calving Ease	-		
Maternal Calving Ease	-		
Gestation Length (days)	-		
Calf Survival	-		
Somatic Cell Count	-1	Improver	
Mastitis Resistance (%)	-		
Lameness Advantage	-		
Digital Dermatitis	-		
Ease of Milk	-		
Temperament	-		
Maintenance (kg)	-51	Compact	
Body Condition	-		
TB Advantage	-		
HealthyCow	86	Improver	
EnviroCow	0.5	Improver	



Type Data	0 UK dtrs / 0 UK hds			
	-2	-1	+1	+2
Type Merit			0.50	Excellent
Mammary			0.70	Excellent
Legs + Feet			0.00	Excellent
Stature			0.60	152cm
Chest Width			0.60	Wide
Body Depth			0.20	Deep
Rib Structure			0.30	Open
Rump Angle			0.40	Sloped
Rump Width			0.20	Wide
Rear Legs SV			-0.20	Straight
Foot Angle			0.00	Steep
Fore Udder Att.			1.70	Strong
Rear Udder Ht.			0.50	High
Udder Support			-1.90	Broken
Udder Depth			1.70	Shallow
Front Teat Pl.			-0.50	Apart
Teat Length			-0.20	4.9cm
Rear Teat Pl.			-	
Teat Position S			-	
Locomotion			-0.70	Poor

Proof Source: August 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK.






CompleteSTART COLOSTRUM

A complete replacer for the newborn calf

Support your genetic selections by giving your calves the best start at life with a natural, full-fat, 100% bovine colostrum replacer.

- 48% PROTEIN & 23% FAT
- 100% ALL-MILK PROTEINS
- ESSENTIAL NUTRIENTS AND IMMUNE FACTORS

ANOTHER LINK IN THE CHAIN TO A MORE PROFITABLE HERD!

				
100% Pure Colostrum	100% Colostrum Proteins	All crucial bioactive substances preserved	High Energy Source	TB, EBL, JOHNES, IBR, Antibody



GOT COLOSTRUM?



FREEPHONE: 0800 783 7258

Cogent GC LINCOLN

Captain x Dedicate x Modesty



ID12: 728173500161 / AICode: H07071
HBN: HOLGBRM728173500161 / Source: AHDB GBR

A2A2 AB / TL TY TN TV TD TC
HH1T HH2T HH3T HH4T HH5T HH6T TE

Sire: Genosource Captain by Charl
Dam: STGen 85105 by Dedicate
MGD: Fairmont Modesty Lemon by Modesty

PLI Production Data		
£PLI	£705	68 %Rib
Milk	527 kg	74 %Rib
Fat	36.1 kg	0.17 %
Protein	21.9 kg	0.05 %
Dtrs (UK-Intl)	0 · 0	0 · 0

Block-Calving Base Data			
SCI	£543	ACI	£670
Milk	831 kg	74 %Rib	
Fat	39.9 kg	0.08 %	
Protein	28.8 kg	0.01 %	

Health + Management Data SCI/ACI		
Fertility Index	7.0	Improver
Lifespan (days)	79	Improver
Direct Calving Ease	0.4	Easier
Maternal Calving Ease	1.0	Easier
Gestation Length (days)	-3	Shorter
Calf Survival	4.1	Improver
Somatic Cell Count	-14	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	3.6	Improver
Digital Dermatitis	0.8	Improver
Ease of Milk	0.95	Faster
Temperament	-0.15	Standoffish
Maintenance (kg)	0	Compact
Body Condition	-0.05	Dairy
TB Advantage	1.8	Improver
HealthyCow	233	Improver
EnviroCow	3.2	Improver



Type Data	0 UK dtrs / 0 UK hrs				
Type Merit	-2	-1	+1	+2	0.31 Excellent
Mammary					1.16 Excellent
Legs + Feet					0.16 Excellent
Stature					-1.38 150cm
Chest Width					-1.11 Narrow
Body Depth					-1.98 Shallow
Rib Structure					-0.54 Coarse
Rump Angle					-0.43 High Pins
Rump Width					-0.11 Narrow
Rear Legs SV					1.51 Sickled
Foot Angle					-1.77 Low
Fore Udder Att.					1.42 Strong
Rear Udder Ht.					0.63 High
Udder Support					0.40 Strong
Udder Depth					0.93 Shallow
Front Teat Pl.					0.23 Close
Teat Length					-0.23 4.9cm
Rear Teat Pl.					0.48 Close
Teat Position S					0.11 Apart
Locomotion					0.99 Excellent

Proof Source: August 2024 UK Production, Health and Reproduction; AHDB Dairy, UK Type: Holstein UK

Inch MINT

Milkman x Chad x Hylke



ID12: 937005768507 / AICode: BF1271
HBN: BRFGBRM937005768507 / Source: AHDB GBR

A1A1 AA / TL TYTN TV TD TC
HH1T HH2T HH3T HH4T HH5T HH6T TE

Sire: Beaufort Milkman by Maverick
Dam: Inch Chad Daphne 9 BFE92(3) by Chad
MGD: Inch Hylke Daphne 12 BFE91(2) by Hylke

PLI Production Data		
£PLI	£294	65 %Rib
Milk	114 kg	68 %Rib
Fat	11.1 kg	0.08 %
Protein	7.6 kg	0.05 %
Dtrs (UK-Intl)	0 · 0	0 · 0

Block-Calving Base Data			
SCI	£322	ACI	£323
Milk	-154 kg	68 %Rib	
Fat	-1.2 kg	0.11 %	
Protein	-1.8 kg	0.07 %	

Health + Management Data SCI/ACI		
Fertility Index	12.4	Improver
Lifespan (days)	115	Improver
Direct Calving Ease	1.6	Easier
Maternal Calving Ease	-1.0	Harder
Gestation Length (days)	-2	Shorter
Calf Survival	1.7	Improver
Somatic Cell Count	4	Non-Improver
Mastitis Resistance (%)	-2	Improver
Lameness Advantage	-1.0	Non-Improver
Digital Dermatitis	0.2	Improver
Ease of Milk	0.51	Faster
Temperament	0.72	Curious
Maintenance (kg)	-5	Compact
Body Condition	-0.95	Dairy
TB Advantage	0.2	Improver
HealthyCow	157	Improver
EnviroCow	1.4	Improver



Type Data	0 UK dtrs / 0 UK hrs				
Type Merit	-2	-1	+1	+2	1.61 Excellent
Mammary					1.34 Excellent
Legs + Feet					1.85 Excellent
Stature					0.57 152cm
Chest Width					0.20 Wide
Body Depth					1.04 Deep
Rib Structure					1.30 Open
Rump Angle					-0.25 High Pins
Rump Width					0.16 Wide
Rear Legs SV					-0.37 Straight
Foot Angle					-0.09 Low
Fore Udder Att.					1.14 Strong
Rear Udder Ht.					1.02 High
Udder Support					1.29 Strong
Udder Depth					0.50 Shallow
Front Teat Pl.					1.49 Close
Teat Length					-0.96 4.7cm
Rear Teat Pl.					1.24 Close
Teat Position S					0.96 Apart
Locomotion					1.76 Excellent

Proof Source: August 2024 UK Production, Health and Reproduction; AHDB Dairy, UK Type: Holstein UK

DG HS NIXON

Renegade x Medley x Jedi



ID12: 001406512548 / AICode: H07275
HBN: HOLDEUM001406512548 / Source: AHDB GBR

A1A2 BB / TL TY TN TV TD TC
HH1T HH2T HH3T HH4T HH5T HH6T TE

Sire: SSI PR Renegade by JAltaOak
Dam: HS DG Nanny by Medley
MGD: DG HS Nadja GP81 by Jedi

PLI Production Data		
£PLI	£774	68 %Rib
Milk	622 kg	74 %Rib
Fat	40.4 kg	0.17 %
Protein	28.9 kg	0.09 %
Dtrs (UK-Int)	0 · 0	0 · 0

Block-Calving Base Data			
SCI	£546	ACI	£676
Milk	900 kg	74 %Rib	
Fat	43.1 kg	0.08 %	
Protein	33.9 kg	0.06 %	

Health + Management Data SCI/ACI			
Fertility Index	8.1	Improver	
Lifespan (days)	94	Improver	
Direct Calving Ease	0.5	Easier	
Maternal Calving Ease	1.7	Easier	
Gestation Length (days)	-2	Shorter	
Calf Survival	0.2	Improver	
Somatic Cell Count	-12	Improver	
Lameness Advantage	3.5	Improver	
Digital Dermatitis	0.6	Improver	
Ease of Milk	-0.65	Slower	
Temperament	-0.66	Standoffish	
Maintenance (kg)	21	Sizeable	
Body Condition	1.46	Rounder	
TB Advantage	1.4	Improver	
HealthyCow	232	Improver	
EnviroCow	3.4	Improver	



Type Data	0 UK dtrs / 0 UK hrs	
Type Merit	2.08	Excellent
Mammary	2.04	Excellent
Legs + Feet	1.38	Excellent
Stature	-0.46	151cm
Chest Width	0.90	Wide
Body Depth	-0.60	Shallow
Rib Structure	-0.39	Coarse
Rump Angle	0.10	Sloped
Rump Width	-1.00	Narrow
Rear Legs SV	-0.19	Straight
Foot Angle	0.26	Steep
Fore Udder Att.	1.74	Strong
Rear Udder Ht.	1.05	High
Udder Support	0.48	Strong
Udder Depth	1.07	Shallow
Front Teat Pl.	0.37	Close
Teat Length	-0.49	4.9cm
Rear Teat Pl.	0.13	Close
Teat Position S	1.28	Apart
Locomotion	1.60	Excellent

Proof Source: August 2024 UK Production, Health and Reproduction: AHDB Dairy, UK Type: Holstein UK

DG SPACE

Captain x Charl x Jedi



ID12: 000740210705 / AICode: H07158
HBN: HOLNLDM000740210705 / Source: AHDB GBR

A2A2 AB / TL TY TN TV TD TC
HH1T HH2T HH3T HH4T HH5T HH6T TE

Sire: Genosource Captain by Charl
Dam: Catharinas DG DV Silka by Charl
MGD: De Volmer Sabine by Jedi

PLI Production Data		
£PLI	£841	68 %Rib
Milk	693 kg	74 %Rib
Fat	41.7 kg	0.16 %
Protein	31.3 kg	0.09 %
Dtrs (UK-Int)	0 · 0	0 · 0

Block-Calving Base Data			
SCI	£589	ACI	£734
Milk	952 kg	74 %Rib	
Fat	44.0 kg	0.06 %	
Protein	35.7 kg	0.06 %	

Health + Management Data SCI/ACI			
Fertility Index	6.8	Improver	
Lifespan (days)	73	Improver	
Direct Calving Ease	-0.2	Harder	
Maternal Calving Ease	1.3	Easier	
Gestation Length (days)	-4	Shorter	
Calf Survival	2.9	Improver	
Somatic Cell Count	-26	Improver	
Mastitis Resistance (%)	-2	Improver	
Lameness Advantage	2.8	Improver	
Digital Dermatitis	0.6	Improver	
Ease of Milk	-1.25	Slower	
Temperament	0.18	Curious	
Maintenance (kg)	9	Sizeable	
Body Condition	-0.87	Dairy	
TB Advantage	0.9	Improver	
HealthyCow	250	Improver	
EnviroCow	3.8	Improver	



Type Data	0 UK dtrs / 0 UK hrs	
Type Merit	1.52	Excellent
Mammary	1.63	Excellent
Legs + Feet	0.82	Excellent
Stature	-0.41	151cm
Chest Width	-0.93	Narrow
Body Depth	-0.92	Shallow
Rib Structure	0.54	Open
Rump Angle	-0.02	High Pins
Rump Width	0.72	Wide
Rear Legs SV	1.17	Sickled
Foot Angle	-1.27	Low
Fore Udder Att.	0.68	Strong
Rear Udder Ht.	1.57	High
Udder Support	0.56	Strong
Udder Depth	0.97	Shallow
Front Teat Pl.	0.62	Close
Teat Length	0.16	5cm
Rear Teat Pl.	0.47	Close
Teat Position S	0.91	Apart
Locomotion	1.35	Excellent

Proof Source: August 2024, UK Production, Health and Reproduction: AHDB Dairy, UK Type: Holstein UK

Nortonhill SUMERIAN

Atrium x Brook x Superhero



FULL SISTER TO DAM; NORTONHILL BROOK SARATOGA

ID12: 103122603655 / AICode: H06514
HBN: HOLGBRM103122603655 / Source: AHDB GBR

A1A2 BE / TL TY TN TV TD TC
HH1T HH2T HH3T HH4T HH5T HH6T TE
Sire: Denovo 7921 Atrium by Achiever
Dam: Brockfield Brook Saratoga by Brook
MGD: Prismagen Miss Saratoga by Superhero

PLI Production Data		
£PLI	£559	69 %Rib
Milk	290 kg	74 %Rib
Fat	31.2 kg	0.23 %
Protein	15.2 kg	0.07 %
Dtrs (UK-Int)	0 · 0	0 · 0

Block-Calving Base Data			
SCI	£437	ACI	£519
Milk	658 kg	74 %Rib	
Fat	36.4 kg	0.15 %	
Protein	23.9 kg	0.03 %	

Health + Management Data SCI/ACI			
Fertility Index	9.9	Improver	
Lifespan (days)	42	Improver	
Direct Calving Ease	0.0	Easier	
Maternal Calving Ease	1.2	Easier	
Gestation Length (days)	-3	Shorter	
Calf Survival	-2.1	Non-Improver	
Somatic Cell Count	-20	Improver	
Mastitis Resistance (%)	-1	Improver	
Lameness Advantage	4.5	Improver	
Digital Dermatitis	0.4	Improver	
Ease of Milk	0.41	Faster	
Temperament	0.28	Curious	
Maintenance (kg)	17	Sizeable	
Body Condition	0.03	Rounder	
TB Advantage	1.4	Improver	
HealthyCow	189	Improver	
EnviroCow	2.4	Improver	



Type Data	0 UK dtrs / 0 UK hrs			
	-2	-1	+1	+2
Type Merit				0.50 Excellent
Mammary				0.76 Excellent
Legs + Feet				0.68 Excellent
Stature				-0.60 150cm
Chest Width				0.38 Wide
Body Depth				-0.05 Shallow
Rib Structure				-0.20 Coarse
Rump Angle				1.22 Sloped
Rump Width				-0.37 Narrow
Rear Legs SV				-0.71 Straight
Foot Angle				0.02 Steep
Fore Udder Att.				0.30 Strong
Rear Udder Ht.				0.50 High
Udder Support				-0.15 Broken
Udder Depth				0.66 Shallow
Front Teat Pl.				0.67 Close
Teat Length				-0.86 4.7cm
Rear Teat Pl.				0.38 Close
Teat Position S				-0.50 Close
Locomotion				0.91 Excellent

Proof Source: August 2024 UK Production, Health and Reproduction; AHDB Dairy, UK Type: Holstein UK

Cogent Hlywd SUNSET

Hollywood x Gameday x Legacy



Jane Steel

ID12: 728173600330 / AICode: H07923
HBN: HOLGBRM728173600330 / Source: AHDB GBR

A2A2 AB / TL TY TN TV TD TC
HH1T HH2T HH3T HH4T HH5T HH6T TE
Sire: Welcome-Tel To Hollywood by Heir
Dam: Cherrypencol G 6138 by Gameday
MGD: Cherrypencol Lindy by Legacy

PLI Production Data		
£PLI	£800	66 %Rib
Milk	631 kg	73 %Rib
Fat	38.9 kg	0.15 %
Protein	27.8 kg	0.08 %
Dtrs (UK-Int)	0 · 0	0 · 0



Type Data	0 UK dtrs / 0 UK hrs			
	-2	-1	+1	+2
Type Merit				1.18 Excellent
Mammary				1.38 Excellent
Legs + Feet				0.64 Excellent
Stature				-1.39 150cm
Chest Width				-0.87 Narrow
Body Depth				-1.15 Shallow
Rib Structure				0.44 Open
Rump Angle				-0.21 High Pins
Rump Width				0.66 Wide
Rear Legs SV				-0.28 Straight
Foot Angle				-0.18 Low
Fore Udder Att.				1.65 Strong
Rear Udder Ht.				1.12 High
Udder Support				-0.38 Broken
Udder Depth				0.49 Shallow
Front Teat Pl.				0.37 Close
Teat Length				-1.35 4.6cm
Rear Teat Pl.				0.33 Close
Teat Position S				0.66 Apart
Locomotion				0.50 Excellent

Proof Source: August 2024 UK Production, Health and Reproduction; AHDB Dairy, UK Type: Holstein UK

Block-Calving Base Data			
SCI	£585	ACI	£720
Milk	907 kg	73 %Rib	
Fat	42.0 kg	0.06 %	
Protein	33.1 kg	0.04 %	

Health + Management Data SCI/ACI			
Fertility Index	5.8	Improver	
Lifespan (days)	94	Improver	
Direct Calving Ease	0.6	Easier	
Maternal Calving Ease	0.5	Easier	
Gestation Length (days)	-1	Shorter	
Calf Survival	2.0	Improver	
Somatic Cell Count	-27	Improver	
Mastitis Resistance (%)	-2	Improver	
Lameness Advantage	3.7	Improver	
Digital Dermatitis	0.6	Improver	
Ease of Milk	-0.37	Slower	
Temperament	-0.19	Standoffish	
Maintenance (kg)	0	Compact	
Body Condition	-0.60	Dairy	
TB Advantage	3.0	Improver	
HealthyCow	248	Improver	
EnviroCow	3.7	Improver	

Bradash TRAILBLAZER

Brilliant x Randolph x Tournament



ID12: 162749102259 / AICode: BF1274
HBN: BRFGBRM162749102259 / Source: AHDB GBR

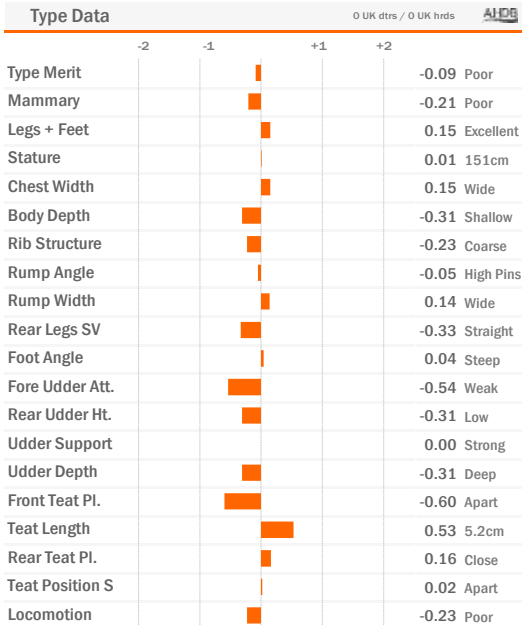
A1A1 AB / TL TY TN TV TD TC
HH1T HH2T HH3T HH4T HH5T HH6T TE

Sire: Inch Brilliant by Bryster
Dam: Bradash Apeldoorn 23 BFE95(G) by Randolph
MGD: Bradash Apeldoorn 18 EX92(4) by Tournament

PLI Production Data		
£PLI	£252	65 %Rib
Milk	103 kg	68 %Rib
Fat	9.4 kg	0.06 %
Protein	9.4 kg	0.08 %
Dtrs (UK-Intl)	0 · 0	0 · 0

Block-Calving Base Data			
SCI	£324	ACI	£318
Milk	-162 kg	68 %Rib	
Fat	-2.5 kg	0.09 %	
Protein	-0.5 kg	0.10 %	

Health + Management Data SCI/ACI			
Fertility Index	9.7	Improver	
Lifespan (days)	103	Improver	
Direct Calving Ease	1.3	Easier	
Maternal Calving Ease	-0.3	Harder	
Gestation Length (days)	-2	Shorter	
Calf Survival	1.7	Improver	
Somatic Cell Count	-2	Improver	
Mastitis Resistance (%)	-2	Improver	
Lameness Advantage	-1.8	Non-Improver	
Digital Dermatitis	-0.4	Non-Improver	
Ease of Milk	-0.86	Slower	
Temperament	-0.07	Standoffish	
Maintenance (kg)	-7	Compact	
Body Condition	0.25	Rounder	
TB Advantage	0.9	Improver	
HealthyCow	80	Improver	
EnviroCow	1.5	Improver	



Proof Source: August 2024 UK Production, Health and Reproduction: AHDB Dairy, UK Type: Holstein UK.

Tog JDF VOLPONI

Orbicularis x Charmer x Hilario



ID12: 003243325088 / AICode: J2934
HBN: JER840M003243325088 / Source: AHDB GBR

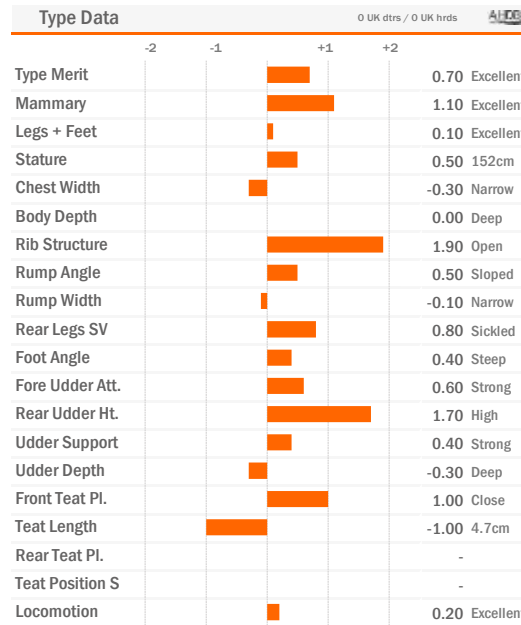
A2A2 BB / TL TY TN TV TD TC
JH1T JNST TE

Sire: Tog Orbicularis by Obsidian P
Dam: Tog Crocodile 36108 by Charmer
MGD: Tog Amanda P609 7857 by VJ Hilario

PLI Production Data		
£PLI	£333	55 %Rib
Milk	316 kg	58 %Rib
Fat	15.4 kg	-0.03 %
Protein	18.4 kg	0.10 %
Dtrs (UK-Intl)	0 · 0	0 · 0

Block-Calving Base Data			
SCI	£417	ACI	£390
Milk	-80 kg	58 %Rib	
Fat	14.5 kg	0.36 %	
Protein	9.1 kg	0.24 %	

Health + Management Data SCI/ACI			
Fertility Index	0.9	Improver	
Lifespan (days)	63	Improver	
Direct Calving Ease	-	Deep	
Maternal Calving Ease	-	Open	
Gestation Length (days)	-		
Calf Survival	-		
Somatic Cell Count	-7	Improver	
Mastitis Resistance (%)	-		
Lameness Advantage	-		
Digital Dermatitis	-		
Ease of Milk	-		
Temperament	-		
Maintenance (kg)	-58	Compact	
Body Condition	-		
TB Advantage	-		
HealthyCow	31	Improver	
EnviroCow	1.6	Improver	



Proof Source: August 2024 UK Production, Health and Reproduction: AHDB Dairy, UK Type: Holstein UK.



Packed full of possibilities.

Bringing together all our innovation in gender-sorted semen technology, 4M UltraPlus HighPurity is your ultimate sexed semen solution. 4 million sperm cells in each straw, 14% conception rate increase compared to original gender-sorted technology and 96-97% gender accuracy – whether you require female dairy calves or male beef calves. Increase your opportunity, accuracy and profitability with our most reliable, innovation-driven solution yet.

SCAN QR CODE TO
FIND OUT MORE



The cogent *difference*

