

# GRAZING

AUTUMN 2026

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](http://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 sire selection. The index consists of 8 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 updated in September 2025 with a new base cow to reflect the financial changes and performance changes within herds since the last base change in 2015.

PRODUCTION	FERTILITY	CARBON	BEEF
<p>Aims to enhance fat and protein production with a larger emphasis on protein, driving milk value across the herd by balancing milk constituents and yield. The base cow produces 490kgs of milk solids with an average yield of 6287kgs.</p> <p>This provides a standard for evaluating productivity and profitability.</p>	<p>This element encompasses calving interval and survival, key drivers of fertility performance and herd longevity.</p> <p>Fertile cows remain productive in the herd for longer, with the top 20% of herds achieving a 6 week calving rate of 81%</p>	<p>Increases the economic emphasis on traits that help reduce greenhouse gas (GHG) Emissions, aligning profitability with environmental sustainability</p>	<p>A high value reflects improved final carcass quality, directly enhancing beef value from the grazing herd and contributing to overall profitability</p>
HEALTH	CALVING	MANAGEMENT	MAINTENANCE
<p>Evaluates the incidence of lameness, mastitis, somatic cell count (SCC) and tuberculosis (TB), aiming to reduce these critical health issues that can significantly affect profitability</p>	<p>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</p>	<p>Encompasses milking speed and temperament, aiming to enhance milk efficiency and reduce parlour time, improving overall herd productivity and efficiency.</p>	<p>This aspect is focused on producing an efficient dairy cow with reduced liveweight while maintaining robustness. The base cow is 602kgs at €0 Maintenance whilst a value of €30 will result in a 550kg cow.</p>



## BASE COW

MILK YIELD	FAT KGS	PROTEIN KGS	FAT %	PROTEIN %	CALVING INTERVAL	SURVIVAL
6287KGS	264	226	4.2%	3.6%	385 DAYS	85.3%

# Contents

“With Cogent’s support and a focus on high EBI genetics, our empty rate has dropped to just 7% over 10 weeks. We’ve tightened our calving pattern, improved fertility, and kept performance strong. It’s helped us build a more profitable, grass-based system.”

## BILL JEWELL

Leeson Farming Cornwall



“ We deliver an unmatched Grazing Portfolio, selected to thrive in UK pastured-based systems.

## EBI

05	GLENABOY ALLSTAR	17	(EU)FARRENBRIEN RATH
05	(EU)WOODENSTOWN ARRA	18	BOYTONRATH RAYMOND
06	HILLTOWN BEAU	18	BALLYMADDOCK RINGO
06	LAHARN BRUNO	20	(EU)KILGREANY ROCKY
07	CLONAMOHAN COMMANDER	20	CRAGANOIR RUTHLESS
07	(EU)TULLERSTOWN CRUSADER	21	MAGHERABOY SAMSON
08	BALLYCAMPION DANNYBOY	21	OLDABBAY TORC
08	BUNACLOY DETROIT	22	CHERRYHILL TROOPER
09	LIC ULURU DREAMER	22	GLENABOY TUMEE
09	MAUDMOUNT FIREPOWER		
11	CANDREW FREEDDIE 2040		
11	GRANURE GENERAL		
12	MOANFUNE GOLDENFINGERS		
12	PROSPECLIDGE HARRY		
13	(EU)GLOSS JACKPOT		
13	WATERPARK JASPER 2121		
14	LAURAGH LEO		
14	(EU)CLOCHRUA MARADONA		
15	CLOCHRUA MESSI		
15	BALLYGOWN PETE		
17	(EU)HILLTOWN PRIDE		



## SCI/ACI

24	BANKHOUSE DISTINCTION
24	BANKHOUSE EDWARD
25	BAYVIEW HAMULUS ERLING
25	COGENT B HIGH PACE
27	LADYS-MANOR SPACE LAUNCH
27	COGENT HLYWD SUNSET
28	BRADASH TRAILBLAZER
28	BOMAZ DG SPACE YALE

# Glenaboy ALLSTAR

Brod x Norman x Dano 12



ID: HOLIRLM223088281650 / AI Code: H07745  
 Pedigree Status: PED | Caseins: AB/A2A2  
 Breed Composition: HO(75%), FR(21.88%), JE(3.13%)  
 Photo Caption: Glenaboy Allstar  
 TL TY TN TV TD TC TE  
 HH1T HH2T HH3T HH4T HH5T HH6T RDC  
 Sire: Bawngarra Brod by Seville  
 Dam: Glenaboy Buttercup 1279 VG85 by Norman  
 MGD: Glenaboy RPA Buttercup 1073 GP81 by Dano 12

**€EBI 234** £SCI 299  
 £ACI 288

Milk Sub Index	<b>76</b>	
Milk	-129 kg	288 D / 113 H
Fat	9.2 kg	0.25 %
Protein	6.1 kg	0.19 %

Health Sub Index	<b>8</b>	
Somatic Cell Count	-0.06	Improver
Mastitis Resistance (%)	0.02	Non-Improver
Lameness	-0.02	Improver
TB Resistance (%)	9.05	Non-Improver

Fertility Sub Index	<b>88</b>	
Calving Interval	-5.41	Improver
Survival Rate (%)	1.22	Improver

Calving Sub Index	<b>47</b>	
Maternal Calving Ease	4.41	Easier
Heifer DCE (%)	5.57	Easier
Cow DCE (%)	2.42	Easier
Gestation Length (Days)	-5.34	Shorter

Management Sub Index	<b>-4</b>	
Milking Temperament	0	Average
Milking Time (Secs)	10.15	Longer

UK SCI/ACI Data	<b>AHDS</b>	
Milk	-136 kg	0D / 0H
Fat	2.1 kg	0.16 %
Protein	5.4 kg	0.20 %
SCC	-6	Fertility Index 10.5
Lameness Adv.	1.3	Lifespan (Days) 82

Proof Source: EBI: ICBF, May 2026 SCI & ACI: AHDS Dairy, April 2026



Sub Indices (€)	icbf					
	0	25	50	75	100	Rel %
€EBI						234 84
Milk						76 96
Health						8 78
Fertility						88 70
Calving						47 98
Management						-4 56
Maintenance						41 69
Beef						-39 89
Carbon						17 85

Conformation	icbf					
	0	25	50	75	100	Rel %
Stature						-1.60
Chest Width						-1.51
Mammary						0.59
Feet & Legs						-0.23
Locomotion						0.23

Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
6	9,238kg	740kg	388kg	4.16%	353kg	3.81%

# (EU)Woodenstown ARRA

Redsimba x Milan x Norman



ID: HOLIRLM217725634328 / AI Code: H08447  
 Pedigree Status: MSR | Caseins: AB/A2A2  
 Breed Composition: HO(68.75%), FR(28.13%), JE(3.13%)  
 Photo Caption: Dam Of Arra, Woodenstown Molly 3001  
 TL TY TN TV TD TC TE  
 HH1T HH2T HH3C HH4T HH5T HH6T RDC  
 Sire: (IG)Ballydunne Redsimba by Xaar  
 Dam: Woodenstown Molly 3001 by Milan  
 MGD: 372217725692857 by Norman

**€EBI 252** £SCI 196  
 £ACI 216

Milk Sub Index	<b>69</b>	
Milk	-22 kg	0 D / 0 H
Fat	7.6 kg	0.15 %
Protein	7.4 kg	0.14 %

Health Sub Index	<b>17</b>	
Somatic Cell Count	-0.08	Improver
Mastitis Resistance (%)	-0.01	Improver
Lameness	-0.01	Improver
TB Resistance (%)	7.32	Improver

Fertility Sub Index	<b>99</b>	
Calving Interval	-5.91	Improver
Survival Rate (%)	1.58	Improver

Calving Sub Index	<b>50</b>	
Maternal Calving Ease	4.35	Easier
Heifer DCE (%)	5.32	Easier
Cow DCE (%)	2.11	Easier
Gestation Length (Days)	-5.50	Shorter

Management Sub Index	<b>4</b>	
Milking Temperament	0.03	Curious
Milking Time (Secs)	-5.80	Shorter

UK SCI/ACI Data	<b>AHDS</b>	
Milk	95 kg	0D / 0H
Fat	10.9 kg	0.12 %
Protein	11.2 kg	0.14 %
SCC	-6	Fertility Index 2.4
Lameness Adv.	0.0	Lifespan (Days) 27

Proof Source: EBI: ICBF, May 2026 SCI & ACI: AHDS Dairy, April 2026



Sub Indices (€)	icbf					
	0	25	50	75	100	Rel %
€EBI						252 60
Milk						69 78
Health						17 62
Fertility						99 43
Calving						50 86
Management						4 15
Maintenance						29 39
Beef						-33 46
Carbon						17 60

Conformation	icbf					
	0	25	50	75	100	Rel %
Stature						-1.20
Chest Width						0.39
Mammary						-1.17
Feet & Legs						-1.80
Locomotion						-1.00

Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
3	5,676kg	504kg	271kg	4.66%	232kg	4.04%





Ballycampion

# DANNYBOY

Bruno x Maple x Keet



DAM OF DANNYBOY, BALLYCAMPION KYZ FRAN 1382 EX90

ID: HOLIRLM218845532699 / AI Code: H08853  
 Pedigree Status: - | Caseins: AB/A2A2  
 Breed Composition: HO(75%), FR(25%)  
 Photo Caption: Dam Of Dannyboy, Ballycampion KYZ Fran 1382 EX90

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

Sire: Laham Bruno by Ballintosig  
 Dam: Ballycampion KYZ Fran 1382 EX90 by Maple  
 MGD: Ballycampion GYK Fran 1093 by Keet

**€EBI 323**    £SCI -4  
                           £ACI 5

<b>Milk Sub Index</b>	<b>58</b>	
Milk	28 kg	0 D / 0 H
Fat	9.0 kg	0.14 %
Protein	6.1 kg	0.09 %

<b>Health Sub Index</b>	<b>12</b>	
Somatic Cell Count	-0.04	Improver
Mastitis Resistance (%)	0.00	Average
Lameness	0.02	Non-Improver
TB Resistance (%)	7.27	Improver

<b>Fertility Sub Index</b>	<b>172</b>	
Calving Interval	-11.99	Improver
Survival Rate (%)	0.69	Non-Improver

<b>Calving Sub Index</b>	<b>26</b>	
Maternal Calving Ease	4.48	Easier
Heifer DCE (%)	6.09	Easier
Cow DCE (%)	2.20	Easier
Gestation Length (Days)	-2.98	Shorter

<b>Management Sub Index</b>	<b>4</b>	
Milking Temperament	0.01	Curious
Milking Time (Secs)	-10.12	Shorter

<b>UK SCI/ACI Data</b>				<b>AHDS</b>
Milk	-3 kg	0D / 0H		
Fat	3.5 kg	0.07 %		
Protein	3.9 kg	0.07 %		
SCC	1	Fertility Index	3.7	
Lameness Adv.	-0.5	Lifespan (days)	-51	

Proof Source: EBI: ICBF, May 2026 SCI & ACI: AHDS Dairy, April 2026

Bunacloy

# DETROIT

Grandslam x Romeo x Ruud



DAM OF DETROIT, CALIBER FR4720 DEBORAH 2172 VG86

ID: HOLIRLM217146745036 / AI Code: H08644  
 Pedigree Status: PED | Caseins: AB/A2A2  
 Breed Composition: HO(78.13%), FR(18.75%), UN(3.13%)  
 Photo Caption: Dam Of Detroit, Caliber FR4720 Deborah 2172 VG86

TL TY TN TV TD TC TE  
 HH1T HH2T HH3C HH4T HH5T HH6T

Sire: (IG)Tinnakill Grandslam by Stark  
 Dam: Caliber FR4720 Deborah 2172 VG86 by Romeo  
 MGD: Caliber SFU Deborah 920 by Ruud

**€EBI 279**    £SCI -  
                           £ACI 302

<b>Milk Sub Index</b>	<b>95</b>	
Milk	-93 kg	0 D / 0 H
Fat	14.1 kg	0.31 %
Protein	8.0 kg	0.20 %

<b>Health Sub Index</b>	<b>18</b>	
Somatic Cell Count	-0.03	Improver
Mastitis Resistance (%)	0.01	Non-Improver
Lameness	0.02	Non-Improver
TB Resistance (%)	5.23	Improver

<b>Fertility Sub Index</b>	<b>91</b>	
Calving Interval	-4.96	Improver
Survival Rate (%)	1.98	Improver

<b>Calving Sub Index</b>	<b>40</b>	
Maternal Calving Ease	5.10	Harder
Heifer DCE (%)	4.74	Easier
Cow DCE (%)	2.15	Easier
Gestation Length (Days)	-4.51	Shorter

<b>Management Sub Index</b>	<b>8</b>	
Milking Temperament	0.04	Curious
Milking Time (Secs)	-16.13	Shorter

<b>UK SCI/ACI Data</b>				<b>AHDS</b>
Milk	-44 kg	0D / 0H		
Fat	12.3 kg	0.27 %		
Protein	8.3 kg	0.19 %		
SCC	-1	Fertility Index	6.1	
Lameness Adv.	-	Lifespan (days)	67	

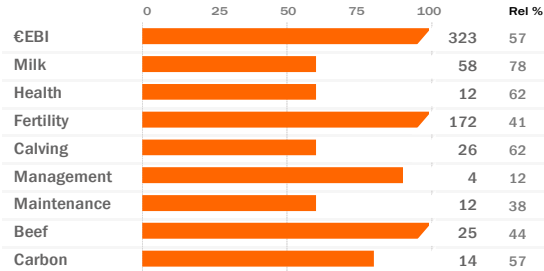
Proof Source: EBI: ICBF, May 2026 SCI & ACI: AHDS Dairy, Conversion

**NEW SIRE**

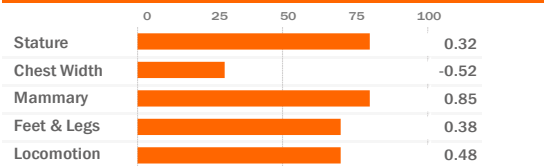
EBI    PRODUCTION    FERTILITY

Sub Indices (€)

ICBF



Conformation



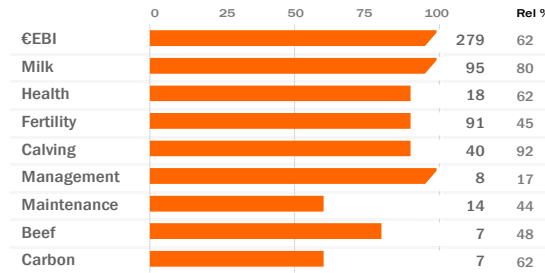
Average Dam Production

No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
10	7,213kg	587kg	316kg	4.37%	272kg	3.76%

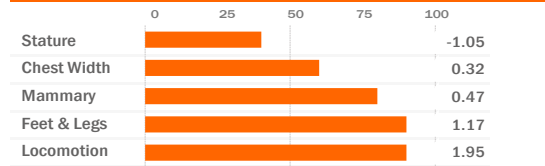
**SURVIVAL**    **EBI**    **PRODUCTION**    **FERTILITY**

Sub Indices (€)

ICBF



Conformation



Average Dam Production

No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
4	6,752kg	525kg	280kg	4.11%	245kg	3.59%

# LIC Uluru DREAMER

Prominence x Wildfire x Executive



PATERNAL SISTER OF DREAMER



ID: HOLIRLM217815073172 / AI Code: CB0207  
 Pedigree Status: NON-PED | Caseins: BB/A1A2  
 Breed Composition: HO(37.5%), FR(18.75%), JE(43.75%)  
 Photo Caption: Paternal Sister Of Dreamer

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

Sire: Paynes Prominence by Technician  
 Dam: 372214975391278 by Wildfire  
 MGD: 372214975341158 by Executive

**€EBI 238**    £SCI 165  
 £ACI 141

Milk Sub Index	82	
Milk	-61 kg	0 D / 0 H
Fat	12.4 kg	0.26 %
Protein	7.1 kg	0.16 %

Health Sub Index	19	
Somatic Cell Count	-0.04	Improver
Mastitis Resistance (%)	-0.01	Improver
Lameness	-0.02	Improver
TB Resistance (%)	6.35	Improver

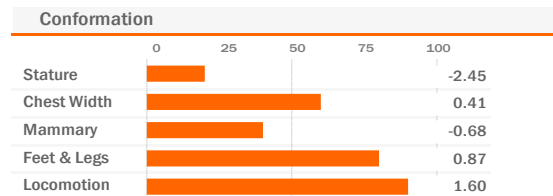
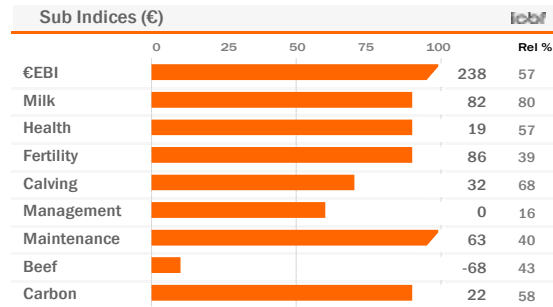
Fertility Sub Index	86	
Calving Interval	-5.06	Improver
Survival Rate (%)	1.48	Improver

Calving Sub Index	32	
Maternal Calving Ease	4.78	Easier
Heifer DCE (%)	5.75	Easier
Cow DCE (%)	2.32	Easier
Gestation Length (Days)	-3.96	Shorter

Management Sub Index	0	
Milking Temperament	0.02	Curious
Milking Time (Secs)	2.25	Longer

UK SCI/ACI Data				AHDB	
Milk	-135 kg	0D / 0H			
Fat	1.9 kg	0.15 %			
Protein	3.4 kg	0.16 %			
SCC	0	Fertility Index	5.0		
Lameness Adv.	0.3	Lifespan (Days)	6		

Proof Source: EBI: ICBF, May 2026 SCI & ACI: AHDB Dairy, April 2026



Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
5	6,157kg	525kg	283kg	4.58%	242kg	3.93%

# Maudmount FIREPOWER

Allstar x Ebony x Primo



DAM OF FIREPOWER, MAUDMOUNT AERO LUPIN 20 1862



ID: HOLIRLM216870462496 / AI Code: H08645  
 Pedigree Status: MSR | Caseins: BB/A2A2  
 Breed Composition: HO(71.88%), FR(25%), JE(3.13%)  
 Photo Caption: Dam Of Firepower, Maudmount Aero Lupin 20 1862

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

Sire: Glenaboy Allstar by Brod  
 Dam: Maudmount Aero Lupin 20 1862 by Ebony  
 MGD: Maudmount Aero Lupin 15 by Primo

**€EBI 280**    £SCI -  
 £ACI 391

Milk Sub Index	112	
Milk	-118 kg	0 D / 0 H
Fat	11.1 kg	0.28 %
Protein	11.0 kg	0.27 %

Health Sub Index	12	
Somatic Cell Count	-0.03	Improver
Mastitis Resistance (%)	0.00	Average
Lameness	-0.01	Improver
TB Resistance (%)	7.74	Improver

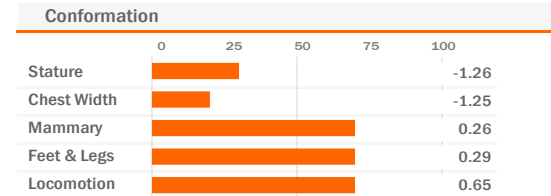
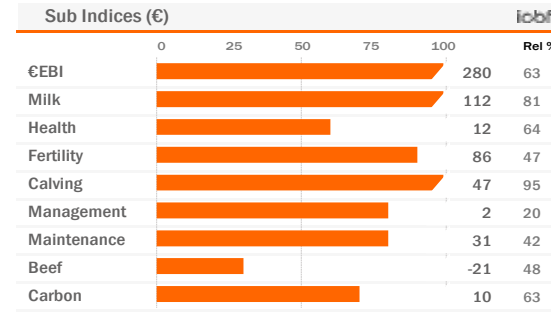
Fertility Sub Index	86	
Calving Interval	-5.67	Improver
Survival Rate (%)	0.74	Non-Improver

Calving Sub Index	47	
Maternal Calving Ease	4.63	Easier
Heifer DCE (%)	4.16	Easier
Cow DCE (%)	1.98	Easier
Gestation Length (Days)	-4.81	Shorter

Management Sub Index	2	
Milking Temperament	0.04	Curious
Milking Time (Secs)	2.89	Longer

UK SCI/ACI Data				AHDB	
Milk	-70 kg	0D / 0H			
Fat	9.7 kg	0.24 %			
Protein	10.9 kg	0.25 %			
SCC	-1	Fertility Index	7.0		
Lameness Adv.	-	Lifespan (Days)	23		

Proof Source: EBI: ICBF, May 2026 SCI & ACI: AHDB Dairy, Conversion



Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
4	6,294kg	519kg	270kg	4.27%	249kg	3.93%



# DNA Crossbred

Bringing clarity to your crossbred herd.

Access the AHDB's official genomic evaluations using single-step breed analysis - the gold standard approach that combines DNA, real world performance and pedigree information to deliver more accurate genetic predictions across mixed-breed animals.

Crossbred genomic evaluations  
powered by

**AHDB**

“ By unlocking reliable genetic insight and verified parentage for every cow, crossbred genomics helps farmers breed the right cows for their system - healthy, fertile, productive animals that deliver milk solids efficiently.

Marco Winters,  
Head of Animal Genetics, AHDB

Speak to your local Genetics Consultant  
to discuss how DNA Crossbred can  
support your crossbreeding programme

**FREEPHONE: 0800 783 7258**





# (EU)Gloss JACKPOT

Allstar x Eddie x Levi 5



DAM OF JACKPOT, GLOSS 7038 GINA 1365

ID: HOLIRLM212133681645 / AI Code: H08859  
 Pedigree Status: - | Caseins: AB/A1A2  
 Breed Composition: HO(78.13%), FR(18.75%), JE(3.13%)  
 Photo Caption: Dam Of Jackpot, Gloss 7038 Gina 1365  
**TL TY TN TV TD TC TE**  
**HH1T HH2T HH3T HH4T HH5T HH6T**  
 Sire: Glenaboy Allstar by Brod  
 Dam: Gloss 7038 Gina 1365 by Eddie  
 MGD: Gloss YRY Gina 810 by Levi 5

**€EBI 270**    £SCI 185  
                               £ACI 186

<b>Milk Sub Index</b>	<b>105</b>	
Milk	50 kg	0 D / 0 H
Fat	16.9 kg	0.26 %
Protein	10.9 kg	0.16 %

<b>Health Sub Index</b>	<b>7</b>	
Somatic Cell Count	-0.04	Improver
Mastitis Resistance (%)	0.02	Non-Improver
Lameness	0.01	Non-Improver
TB Resistance (%)	8.40	Improver

<b>Fertility Sub Index</b>	<b>101</b>	
Calving Interval	-6.85	Improver
Survival Rate (%)	0.64	Non-Improver
<b>Calving Sub Index</b>	<b>40</b>	
Maternal Calving Ease	4.75	Easier
Heifer DCE (%)	6.02	Easier
Cow DCE (%)	2.50	Easier
Gestation Length (Days)	-4.91	Shorter

<b>Management Sub Index</b>	<b>-3</b>	
Milking Temperament	-0.03	Standoffish
Milking Time (Secs)	2.02	Longer

<b>UK SCI/ACI Data</b>	<b>AHDB</b>	
Milk	-94 kg	0D / 0H
Fat	5.8 kg	0.19 %
Protein	6.8 kg	0.19 %
SCC	1	Fertility Index 7.5
Lameness Adv.	0.8	Lifespan (days) -24

Proof Source: EBI: ICBF | May 2026 SCI & ACI: AHDB Dairy | April 2026

# Waterpark JASPER 2121

Lad x Rudolph x Stan



ID: HOLIRLM224018122121 / AI Code: H07720  
 Pedigree Status: PED | Caseins: AB/A1A2  
 Breed Composition: HO(84.38%), FR(15.63%)  
 Photo Caption: Waterpark Jasper  
**TL TY TN TV TD TC TE**  
**HH1T HH2T HH3C HH4T HH5T HH6T**  
 Sire: Rochemount Lad by Niall  
 Dam: Waterpark PHC Jessica 1795 by Rudolph  
 MGD: Waterpark FLT Jessica 1114 by Stan

**€EBI 218**    £SCI 90  
                               £ACI 94

<b>Milk Sub Index</b>	<b>64</b>	
Milk	-155 kg	24 D / 14 H
Fat	9.0 kg	0.27 %
Protein	4.1 kg	0.17 %

<b>Health Sub Index</b>	<b>1</b>	
Somatic Cell Count	-0.05	Improver
Mastitis Resistance (%)	0.01	Non-Improver
Lameness	-0.01	Improver
TB Resistance (%)	11.14	Non-Improver

<b>Fertility Sub Index</b>	<b>102</b>	
Calving Interval	-6.01	Improver
Survival Rate (%)	1.72	Improver
<b>Calving Sub Index</b>	<b>33</b>	
Maternal Calving Ease	5.29	Harder
Heifer DCE (%)	5.94	Easier
Cow DCE (%)	2.53	Easier
Gestation Length (Days)	-4.68	Shorter

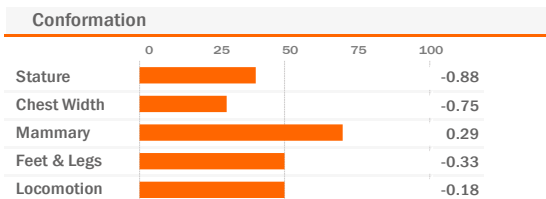
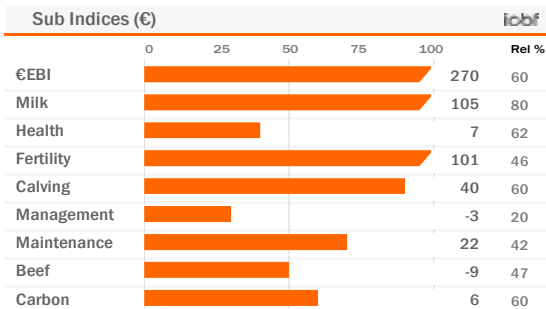
<b>Management Sub Index</b>	<b>-1</b>	
Milking Temperament	0	Average
Milking Time (Secs)	2.81	Longer

<b>UK SCI/ACI Data</b>	<b>AHDB</b>	
Milk	-42 kg	0D / 0H
Fat	11.2 kg	0.25 %
Protein	5.0 kg	0.12 %
SCC	0	Fertility Index 3.8
Lameness Adv.	1.0	Lifespan (days) -3

Proof Source: EBI: ICBF | May 2026 SCI & ACI: AHDB Dairy | April 2026

**NEW SIRE**

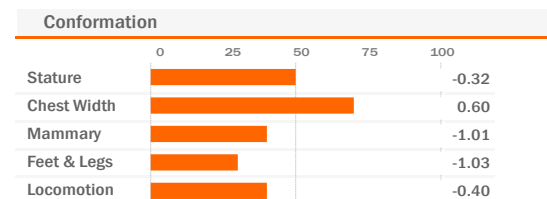
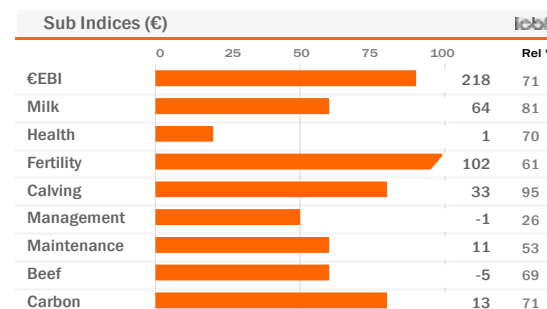
**EBI**    **PRODUCTION**    **FERTILITY**



**Average Dam Production**

No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
2	6,575kg	578kg	325kg	4.96%	253kg	3.77%

**FERTILITY**



**Average Dam Production**

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

# Lauragh LEO

Hardcopy x Sierra x Propagator



PATERNAL SISTER OF LEO

ID: HOLIRLM226695597307 / AI Code: CB0204  
 Pedigree Status: NON-PED | Caseins: BB/A2A2  
 Breed Composition: HO(40.63%), FR(21.88%), JE(37.5%)  
 Photo Caption: Paternal Sister Of Leo  
 TL TY TN TV TD TC TE  
 HH 1T HH2T HH3T HH4T HH5T HH6T  
 Sire: Diggs Hardcopy by Sovereign  
 Dam: 372226695514247 by Sierra  
 MGD: IE351357241377 by Propagator

**€EBI 216**    £SCI 109  
 £ACI 89

<b>Milk Sub Index</b>	<b>65</b>	
Milk	-165 kg	0 D / 0 H
Fat	12.0 kg	0.33 %
Protein	3.1 kg	0.16 %

**Health Sub Index 5**

Somatic Cell Count	-0.05	Improver
Mastitis Resistance (%)	0.03	Non-Improver
Lameness	0.02	Non-Improver
TB Resistance (%)	8.47	Non-Improver

**Fertility Sub Index 77**

Calving Interval	-4.38	Improver
Survival Rate (%)	1.46	Improver

**Calving Sub Index 35**

Maternal Calving Ease	4.87	Easier
Heifer DCE (%)	4.66	Easier
Cow DCE (%)	2.25	Easier
Gestation Length (Days)	-4.19	Shorter

**Management Sub Index 3**

Milking Temperament	0.03	Curious
Milking Time (Secs)	-2.09	Shorter

**UK SCI/ACI Data**

Milk	-217 kg	0D / 0H
Fat	3.5 kg	0.26 %
Protein	0.6 kg	0.17 %
SCC	0	Fertility Index 3.6
Lameness Adv.	-0.3	Lifespan (days) -51

Proof Source: EBI: ICBF; May 2026 SCI & ACI: AHDB Dairy; April 2026



**Sub Indices (€)**

	0	25	50	75	100	Rel %
€EBI						216 63
Milk						65 82
Health						5 61
Fertility						77 40
Calving						35 90
Management						3 23
Maintenance						85 48
Beef						-85 58
Carbon						31 63

**Conformation**

	0	25	50	75	100	
Stature						-2.59
Chest Width						0.78
Mammary						-0.62
Feet & Legs						0.72
Locomotion						1.64

**Average Dam Production**

No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
6	6,501kg	601kg	343kg	5.26%	258kg	3.97%

# (EU)Clochrua MARADONA

Messi x Phoenix x Evert



DAM OF MARADONA, CLOCHRUA FR6268 EVE 2478 GP83

ID: HOLIRLM223950443023 / AI Code: H08860  
 Pedigree Status: - | Caseins: BB/A2A2  
 Breed Composition: HQ(90.63%), FR(9.38%)  
 Photo Caption: Dam Of Maradona, Clochrua FR6268 Eve 2478 GP83  
 TL TY TN TV TD TC TE  
 HH 1T HH2T HH3T HH4T HH5T HH6T  
 Sire: Clochrua Messi by Brod  
 Dam: Clochrua FR6268 Eve 2478 GP83 by Phoenix  
 MGD: Clochrua LHZ Eve 1417 VG89 by Evert

**€EBI 248**    £SCI -  
 £ACI 229

<b>Milk Sub Index</b>	<b>98</b>	
Milk	-63 kg	0 D / 0 H
Fat	10.2 kg	0.22 %
Protein	10.1 kg	0.22 %

**Health Sub Index 10**

Somatic Cell Count	-0.01	Improver
Mastitis Resistance (%)	0.02	Non-Improver
Lameness	-0.01	Improver
TB Resistance (%)	7.71	Improver

**Fertility Sub Index 94**

Calving Interval	-5.38	Improver
Survival Rate (%)	1.72	Improver

**Calving Sub Index 27**

Maternal Calving Ease	4.75	Easier
Heifer DCE (%)	5.24	Easier
Cow DCE (%)	2.24	Easier
Gestation Length (Days)	-3.14	Shorter

**Management Sub Index -1**

Milking Temperament	0	Average
Milking Time (Secs)	1.85	Longer

**UK SCI/ACI Data**

Milk	-14 kg	0D / 0H
Fat	9.0 kg	0.18 %
Protein	10.1 kg	0.20 %
SCC	1	Fertility Index 6.7
Lameness Adv.	-	Lifespan (days) 58

Proof Source: EBI: ICBF; May 2026 SCI & ACI: AHDB Dairy; Conversion



**Sub Indices (€)**

	0	25	50	75	100	Rel %
€EBI						248 59
Milk						98 79
Health						10 63
Fertility						94 45
Calving						27 61
Management						-1 15
Maintenance						-3 43
Beef						18 47
Carbon						5 60

**Conformation**

	0	25	50	75	100	
Stature						-0.74
Chest Width						0.30
Mammary						0.38
Feet & Legs						-0.19
Locomotion						-0.16

**Average Dam Production**

No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
2	7,105kg	589kg	319kg	4.48%	270kg	3.72%

# Clochrua MESSI

Brod x Sol x Uphill



DAM OF MESSI, CLOCHRUA XDO LUCY 1552 EX90(2)

ID: HOLIRLM223950462547 / AI Code: H07747  
 Pedigree Status: PED | Caseins: AB/A2A2  
 Breed Composition: HO(87.5%), FR(9.38%), MY(3.13%)  
 Photo Caption: Dam Of Messi, Clochrua XDO Lucy 1552 EX90(2)

TL TY TN TV TD TC -  
 HH1T HH3T

Sire: Bawngarra Brod by Seville  
 Dam: Clochrua XDO Lucy 1552 EX90(2) by Sol  
 MGD: Clochrua UPH Lucy 1346 by Uphill

**€EBI 224** £SCI -  
 £ACI 227

<b>Milk Sub Index</b>	<b>102</b>	
Milk	-86 kg	66 D / 30 H
Fat	11.9 kg	0.27 %
Protein	9.8 kg	0.22 %

**Health Sub Index 14**

Somatic Cell Count	-0.06	Improver
Mastitis Resistance (%)	0.02	Non-Improver
Lameness	0.00	Average
TB Resistance (%)	6.92	Improver

**Fertility Sub Index 49**

Calving Interval	-2.98	Improver
Survival Rate (%)	0.67	Non-Improver

**Calving Sub Index 35**

Maternal Calving Ease	4.73	Easier
Heifer DCE (%)	5.03	Easier
Cow DCE (%)	2.44	Easier
Gestation Length (Days)	-4.23	Shorter

**Management Sub Index -1**

Milking Temperament	0.01	Curious
Milking Time (Secs)	4.85	Longer

**UK SCI/ACI Data AHDS**

Milk	-37 kg	0D / 0H
Fat	10.4 kg	0.23 %
Protein	9.9 kg	0.21 %
SCC	-4	Fertility Index 3.5
Lameness Adv.	-	Lifespan (Days) 21

Proof Source: EBI: ICBF; May 2026 SCI & ACI: AHDS Dairy; Conversion

# Ballygown PETE

Messi x Mo Salah x Patsy



DAM OF PETE, BALLYGOWN 5704 SUE 2720

ID: HOLIRLM218391283295 / AI Code: H08455  
 Pedigree Status: PED | Caseins: AB/A2A2  
 Breed Composition: HO(87.5%), FR(12.5%)  
 Photo Caption: Dam Of Pete, Ballygown 5704 Sue 2720

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

Sire: Clochrua Messi by Brod  
 Dam: Ballygown 5704 Sue 2720 by Mo Salah  
 MGD: Ballygown Curra 7 Sue 1875 GP83 by Patsy

**€EBI 266** £SCI 247  
 £ACI 246

<b>Milk Sub Index</b>	<b>111</b>	
Milk	45 kg	0 D / 0 H
Fat	13.8 kg	0.21 %
Protein	12.7 kg	0.19 %

**Health Sub Index 14**

Somatic Cell Count	-0.07	Improver
Mastitis Resistance (%)	0.01	Non-Improver
Lameness	0.00	Average
TB Resistance (%)	7.30	Improver

**Fertility Sub Index 84**

Calving Interval	-4.89	Improver
Survival Rate (%)	1.43	Improver

**Calving Sub Index 44**

Maternal Calving Ease	4.48	Easier
Heifer DCE (%)	4.55	Easier
Cow DCE (%)	2.24	Easier
Gestation Length (Days)	-4.64	Shorter

**Management Sub Index -5**

Milking Temperament	-0.02	Standoffish
Milking Time (Secs)	11.14	Longer

**UK SCI/ACI Data AHDS**

Milk	88 kg	0D / 0H
Fat	8.1 kg	0.07 %
Protein	11.7 kg	0.15 %
SCC	-1	Fertility Index 9.9
Lameness Adv.	1.0	Lifespan (Days) 15

Proof Source: EBI: ICBF; May 2026 SCI & ACI: AHDS Dairy; April 2026



**Sub Indices (€) icbf**

	0	25	50	75	100	Rel %	
€EBI						224	78
Milk						102	89
Health						14	73
Fertility						49	65
Calving						35	98
Management						-1	38
Maintenance						12	60
Beef						11	83
Carbon						3	79

**Conformation**

	0	25	50	75	100	
Stature						-0.92
Chest Width						0.11
Mammary						0.43
Feet & Legs						-0.08
Locomotion						0.40

**Average Dam Production**

No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
7	7,906kg	660kg	362kg	4.58%	298kg	3.76%



**Sub Indices (€) icbf**

	0	25	50	75	100	Rel %	
€EBI						266	61
Milk						111	78
Health						14	62
Fertility						84	44
Calving						44	94
Management						-5	14
Maintenance						9	40
Beef						9	46
Carbon						1	60

**Conformation**

	0	25	50	75	100	
Stature						-0.46
Chest Width						0.12
Mammary						0.43
Feet & Legs						0.17
Locomotion						1.02

**Average Dam Production**

No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
2	6,977kg	578kg	317kg	4.55%	262kg	3.71%

# THE TRAIT LEADERS | SPRING 2026

## EBI

1	BALLYCAMPION DANNYBOY	€ 323
2	CRAGANOIR RUTHLESS	€ 313
3	MAUDMOUNT FIREPOWER	€ 280
4	BUNACLOY DETROIT	€ 279
5	(EU)KILGREANY ROCKY	€ 276

## FERTILITY SI

1	BALLYCAMPION DANNYBOY	€ 172
2	GRANURE GENERAL	€ 130
3	LAHARN BRUNO	€ 129
4	CANDREW FREEDDIE 2040	€ 127
5	(EU)HILLTOWN PRIDE	€ 126

## MILK SI

1	MAUDMOUNT FIREPOWER	€ 112
2	MOANFUNE GOLDENFINGERS	€ 112
3	BALLYGOWN PETE	€ 111
4	CLONAMOHAN COMMANDER	€ 110
5	MAGHERABOY SAMSON	€ 109

## HEALTH SI

1	BALLYMADDOCK RINGO	€ 27
2	CRAGANOIR RUTHLESS	€ 21
3	LIC ULURU DREAMER	€ 19
4	MOANFUNE GOLDENFINGERS	€ 19
5	BUNACLOY DETROIT	€ 18

## MAINTENANCE SI

1	LAURAGH LEO	€ 85
2	LIC ULURU DREAMER	€ 63
3	GLENABOY ALLSTAR	€ 41
4	OLDABBAY TORC	€ 41
5	CANDREW FREEDDIE 2040	€ 38

## CFP KGS

1	CLONAMOHAN COMMANDER	31.1
2	MOANFUNE GOLDENFINGERS	30.7
3	(EU)GLOSS JACKPOT	27.8
4	BALLYGOWN PETE	26.5
5	MAGHERABOY SAMSON	24.8

## ACI

1	BOMAZ DG SPACE YALE	£620
2	COGENT B HIGH PACE	£560
3	COGENT HLYWD SUNSET	£490
4	LADYS-MANOR SPACE LAUNCH	£489
5	MAUDMOUNT FIREPOWER	£391

## SCI

1	GLENABOY ALLSTAR	£299
2	BAYVIEW HAMULUS ERLING	£280
3	BALLYMADDOCK RINGO	£263
4	PROSPECLODGE HARRY	£255
5	BALLYGOWN PETE	£247

# (EU)Hilltown PRIDE

Mojo x Pivotal x Evert



DAM OF PRIDE, HILLTOWN FR2460 IVORY 2929



Sub Indices (€)		ICBI					
	0	25	50	75	100	Rel %	
€EBI						270	63
Milk						94	81
Health						0	64
Fertility						126	47
Calving						39	90
Management						-1	19
Maintenance						9	41
Beef						-7	48
Carbon						10	62

Conformation						
	0	25	50	75	100	
Stature						-1.48
Chest Width						-0.62
Mammary						-0.50
Feet & Legs						-0.61
Locomotion						0.20

Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
4	6,742kg	554kg	293kg	4.35%	261kg	3.87%

ID: HOLIRLM222890484057 / AI Code: H08449  
 Pedigree Status: - | Caseins: AB/A1A2  
 Breed Composition: HO(81.25%), FR(15.63%), UN(3.13%)  
 Photo Caption: Dam Of Pride, Hilltown FR2460 Ivory 2929

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

Sire: (IG)Olcastletown Mojo by Frank Joseph  
 Dam: Hilltown FR2460 Ivory 2929 by Pivotal  
 MGD: Hilltown MKK Ivory 1455 by Evert

€EBI 270    £SCI 110  
 £ACI 98

Milk Sub Index		94	
Milk	-121 kg	0 D / 0 H	
Fat	13.6 kg	0.33 %	
Protein	7.6 kg	0.21 %	

Health Sub Index		0	
Somatic Cell Count	0	Improver	
Mastitis Resistance (%)	0.02	Non-Improver	
Lameness	-0.01	Improver	
TB Resistance (%)	10.52	Non-Improver	

Fertility Sub Index		126	
Calving Interval	-7.01	Improver	
Survival Rate (%)	2.61	Improver	

Calving Sub Index		39	
Maternal Calving Ease	4.70	Easier	
Heifer DCE (%)	5.44	Easier	
Cow DCE (%)	2.23	Easier	
Gestation Length (Days)	-4.40	Shorter	

Management Sub Index		-1	
Milking Temperament	0.01	Curious	
Milking Time (Secs)	3.74	Longer	

UK SCI/ACI Data				AHDB	
Milk	-264 kg	0D / 0H			
Fat	8.5 kg	0.40 %			
Protein	0.9 kg	0.21 %			
SCC	2	Fertility Index	6.8		
Lameness Adv.	0.0	Lifespan (Days)	-61		

Proof Source: EBI: ICBF; May 2026 SCI & ACI: AHDB Dairy; April 2026

# (EU)Farrenbrien RATH

Mojo x Art x Diamond Nua



GDAM OF RATH, FARRENBRIEN RUTH 2



Sub Indices (€)		ICBI					
	0	25	50	75	100	Rel %	
€EBI						272	59
Milk						88	78
Health						6	63
Fertility						102	46
Calving						40	60
Management						0	15
Maintenance						33	40
Beef						-5	46
Carbon						10	59

Conformation						
	0	25	50	75	100	
Stature						-1.53
Chest Width						-0.33
Mammary						-1.21
Feet & Legs						-0.96
Locomotion						-0.44

Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
1	4,431kg	368kg	212kg	4.78%	156kg	3.52%

ID: HOLIRLM212334782843 / AI Code: H08861  
 Pedigree Status: - | Caseins: AA/A1A1  
 Breed Composition: HO(75%), FR(25%)  
 Photo Caption: Gdam Of Rath, Farrenbrien Ruth 2

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

Sire: (IG)Olcastletown Mojo by Frank Joseph  
 Dam: Farrenbrien Ruth 3 by Art  
 MGD: Farrenbrien Ruth 2 by Diamond Nua

€EBI 272    £SCI -  
 £ACI 283

Milk Sub Index		88	
Milk	131 kg	0 D / 0 H	
Fat	13.1 kg	0.14 %	
Protein	10.8 kg	0.11 %	

Health Sub Index		6	
Somatic Cell Count	-0.02	Improver	
Mastitis Resistance (%)	0.01	Non-Improver	
Lameness	0.02	Non-Improver	
TB Resistance (%)	8.61	Non-Improver	

Fertility Sub Index		102	
Calving Interval	-5.88	Improver	
Survival Rate (%)	1.81	Improver	

Calving Sub Index		40	
Maternal Calving Ease	4.82	Easier	
Heifer DCE (%)	4.93	Easier	
Cow DCE (%)	2.23	Easier	
Gestation Length (Days)	-4.47	Shorter	

Management Sub Index		0	
Milking Temperament	0.02	Curious	
Milking Time (Secs)	3.21	Longer	

UK SCI/ACI Data				AHDB	
Milk	184 kg	0D / 0H			
Fat	11.4 kg	0.05 %			
Protein	10.7 kg	0.07 %			
SCC	0	Fertility Index	7.3		
Lameness Adv.	-	Lifespan (Days)	61		

Proof Source: EBI: ICBF; May 2026 SCI & ACI: AHDB Dairy; Conversion

# Boytonrath RAYMOND

Roger x Pivotal x Rudolph



DAM OF RAYMOND, BOYTONRATH PIVOTAL NANCY

ID: HOLIRLM217679452291 / AI Code: H08855  
 Pedigree Status: - | Caseins: AB/A1A2  
 Breed Composition: HO(81.25%), FR(18.75%)  
 Photo Caption: Dam Of Raymond, Boytonrath Pivotal Nancy  
 TL TY TN TV TD TC TE  
 HH1T HH2T HH3T HH4T HH5T HH6T  
 Sire: Barronstown Roger by Frank Joseph  
 Dam: Boytonrath Pivotal Nancy by Pivotal  
 MGD: Boytonrath PHC Nancy by Rudolph

**€EBI 250**    £SCI 120  
 £ACI 142

Milk Sub Index	104	
Milk	-95 kg	0 D / 0 H
Fat	16.1 kg	0.35 %
Protein	8.6 kg	0.21 %

Health Sub Index	0	
Somatic Cell Count	-0.01	Improver
Mastitis Resistance (%)	0.01	Non-Improver
Lameness	0.01	Non-Improver
TB Resistance (%)	10.33	Non-Improver

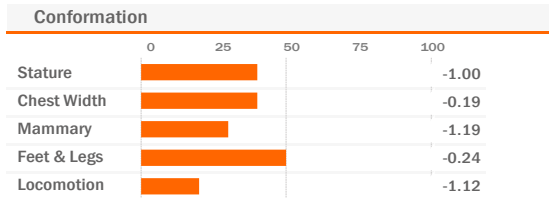
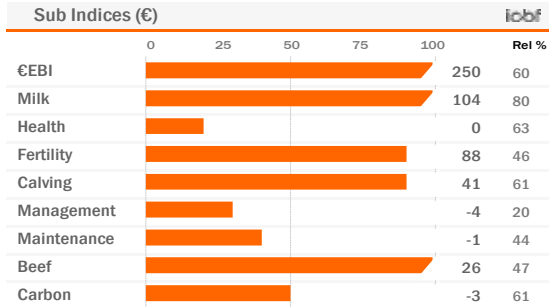
Fertility Sub Index	88	
Calving Interval	-4.45	Improver
Survival Rate (%)	2.31	Improver

Calving Sub Index	41	
Maternal Calving Ease	4.49	Easier
Heifer DCE (%)	4.06	Easier
Cow DCE (%)	1.92	Easier
Gestation Length (Days)	-4.04	Shorter

Management Sub Index	-4	
Milking Temperament	-0.02	Standoffish
Milking Time (Secs)	9.19	Longer

UK SCI/ACI Data	AIDB	
Milk	26 kg	0D / 0H
Fat	13.5 kg	0.23 %
Protein	10.4 kg	0.17 %
SCC	-4	Fertility Index 0.3
Lameness Adv.	0.0	Lifespan (Days) -39

Proof Source: EBI: ICBF, May 2026 SCI & ACI: AHDB Dairy, April 2026



Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro %
3	5,812kg	546kg	307kg	5.30%	239kg	4.03%

# Ballymaddock RINGO

Ringo x Milan x Samir



DAM OF RINGO, BALLYMADDOCK 79 CATHRINE VG85

ID: HOLIRLM219292121863 / AI Code: H08856  
 Pedigree Status: - | Caseins: AB/A1A2  
 Breed Composition: HO(87.5%), FR(12.5%)  
 Photo Caption: Dam Of Ringo, Ballymaddock 79 Cathrine VG85

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

Sire: (IG)Ballydehob Ringo by Ring O  
 Dam: Ballymaddock 79 Cathrine VG85 by Milan  
 MGD: Ballymaddock 4439 Cathrine 3 by Samir

**€EBI 255**    £SCI 263  
 £ACI 273

Milk Sub Index	71	
Milk	-86 kg	0 D / 0 H
Fat	12.8 kg	0.29 %
Protein	5.0 kg	0.14 %

Health Sub Index	27	
Somatic Cell Count	-0.11	Improver
Mastitis Resistance (%)	-0.03	Improver
Lameness	-0.02	Improver
TB Resistance (%)	5.59	Improver

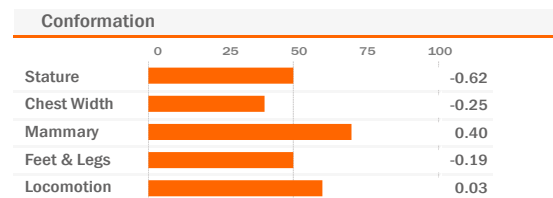
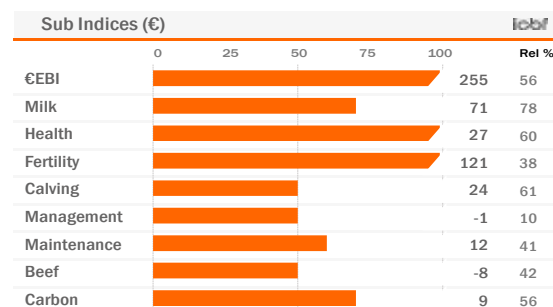
Fertility Sub Index	121	
Calving Interval	-6.71	Improver
Survival Rate (%)	2.51	Improver

Calving Sub Index	24	
Maternal Calving Ease	4.82	Easier
Heifer DCE (%)	5.41	Easier
Cow DCE (%)	2.13	Easier
Gestation Length (Days)	-2.83	Shorter

Management Sub Index	-1	
Milking Temperament	-0.01	Standoffish
Milking Time (Secs)	2.27	Longer

UK SCI/ACI Data	AIDB	
Milk	123 kg	0D / 0H
Fat	12.0 kg	0.12 %
Protein	10.7 kg	0.11 %
SCC	-8	Fertility Index 7.7
Lameness Adv.	0.5	Lifespan (Days) 45

Proof Source: EBI: ICBF, May 2026 SCI & ACI: AHDB Dairy, April 2026



Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro %
3	6,041kg	565kg	322kg	5.13%	243kg	3.96%

# BEEFIMPACT

Data Driven Decisions

More **DATA** More **RELIABLE** More **PROFITABLE**



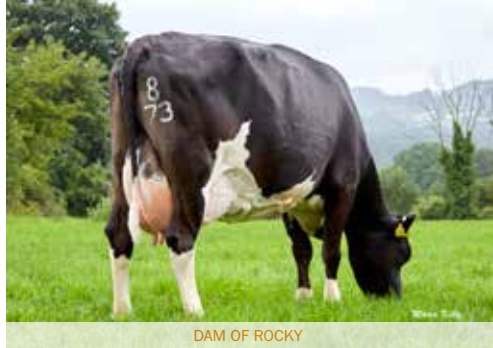
SCAN THE CODE TO

FIND OUT MORE



# (EU)Kilgreany **ROCKY**

Touch x Candy 593 x Solaris



DAM OF ROCKY



Sub Indices (€)		icbf					
	0	25	50	75	100	Rel %	
€EBI						276	63
Milk						105	82
Health						12	65
Fertility						112	51
Calving						35	61
Management						3	24
Maintenance						11	46
Beef						-13	48
Carbon						10	63

Conformation		icbf				
	0	25	50	75	100	
Stature						-1.61
Chest Width						1.02
Mammary						-0.91
Feet & Legs						0.23
Locomotion						-0.09

Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro %
6	6,143kg	569kg	324kg	5.27%	245kg	3.97%

ID: HOLIRLM214572163006 / AI Code: -  
Pedigree Status: NON-PED | Caseins: BE/A1A2  
Breed Composition: HO(53.13%), FR(28.13%), JE(9.38%), MY(3.13%)  
Photo Caption: Dam Of Rocky, 372214572141973

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

Sire: Ballyconnick Touch by Anton  
Dam: 372214572141973 by Candy 593  
MGD: IE351222111447 by Solaris

**€EBI 276**    £SCI -33  
                          £ACI -43

Milk Sub Index		105	
Milk	-48 kg	0 D / 0 H	
Fat	14.3 kg	0.28 %	
Protein	10.1 kg	0.21 %	

Health Sub Index		12	
Somatic Cell Count	-0.02	Improver	
Mastitis Resistance (%)	-0.01	Improver	
Lameness	0.01	Non-Improver	
TB Resistance (%)	7.42	Improver	

Fertility Sub Index		112	
Calving Interval	-6.18	Improver	
Survival Rate (%)	2.39	Improver	

Calving Sub Index		35	
Maternal Calving Ease	5.14	Harder	
Heifer DCE (%)	5.89	Easier	
Cow DCE (%)	2.32	Easier	
Gestation Length (Days)	-4.54	Shorter	

Management Sub Index		3	
Milking Temperament	0.04	Curious	
Milking Time (Secs)	-0.92	Shorter	

UK SCI/ACI Data				AHDS	
Milk	-131 kg	0D / 0H			
Fat	-6.1 kg	0.00 %			
Protein	-0.2 kg	0.09 %			
SCC	5	Fertility Index	3.1		
Lameness Adv.	1.7	Lifespan (Days)	3		

Proof Source: EBI, ICBF, May 2026 SCI & ACI; AHDS Dairy, April 2026

# Craganoir **RUTHLESS**

Messi x Ruthless x Andy



DAM OF RUTHLESS, CRAGANOIR FZC KENNY VG87



Sub Indices (€)		icbf					
	0	25	50	75	100	Rel %	
€EBI						313	60
Milk						89	80
Health						21	63
Fertility						107	47
Calving						40	62
Management						4	16
Maintenance						24	45
Beef						17	47
Carbon						10	61

Conformation		icbf				
	0	25	50	75	100	
Stature						-1.42
Chest Width						0.17
Mammary						0.12
Feet & Legs						-0.77
Locomotion						-0.76

Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro %
8	6,427kg	546kg	298kg	4.63%	249kg	3.86%

ID: HOLIRLM225185561607 / AI Code: H08857  
Pedigree Status: - | Caseins: BB/A1A2  
Breed Composition: HO(87.5%), FR(12.5%)  
Photo Caption: Dam Of Ruthless, Craganoir FZC Kenny VG87

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

Sire: Clochrua Messi by Brod  
Dam: Craganoir FZC Kenny VG87 by Ruthless  
MGD: Craganoir AYD Kenny by Andy

**€EBI 313**    £SCI 105  
                          £ACI 110

Milk Sub Index		89	
Milk	-42 kg	0 D / 0 H	
Fat	10.1 kg	0.21 %	
Protein	9.1 kg	0.19 %	

Health Sub Index		21	
Somatic Cell Count	-0.05	Improver	
Mastitis Resistance (%)	-0.03	Improver	
Lameness	-0.01	Improver	
TB Resistance (%)	6.29	Improver	

Fertility Sub Index		107	
Calving Interval	-5.98	Improver	
Survival Rate (%)	2.18	Improver	

Calving Sub Index		40	
Maternal Calving Ease	4.89	Easier	
Heifer DCE (%)	4.64	Easier	
Cow DCE (%)	2.09	Easier	
Gestation Length (Days)	-4.45	Shorter	

Management Sub Index		4	
Milking Temperament	0.08	Curious	
Milking Time (Secs)	1.84	Longer	

UK SCI/ACI Data				AHDS	
Milk	-98 kg	0D / 0H			
Fat	2.3 kg	0.13 %			
Protein	7.1 kg	0.20 %			
SCC	2	Fertility Index	2.0		
Lameness Adv.	-0.8	Lifespan (Days)	-27		

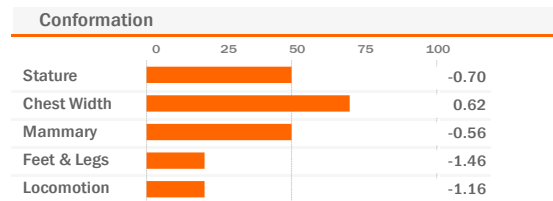
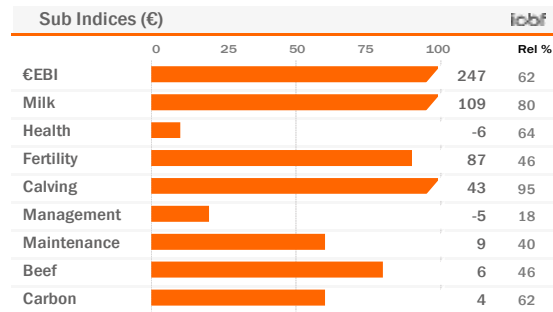
Proof Source: EBI, ICBF, May 2026 SCI & ACI; AHDS Dairy, April 2026

# Magheraboy SAMSON

Mojo x Fergus x Reliable



GDAM OF SAMSON, BALLINTOSIG LWR AMBER 733 EX90



Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
2	7,756kg	626kg	329kg	4.19%	297kg	3.80%

ID: HOLIRLM226056120197 / AI Code: H08456  
 Pedigree Status: PED | Caseins: AB/A2A2  
 Breed Composition: HO(78.13%), FR(21.88%)  
 Photo Caption: Gdam Of Samson, Ballintosis LWR Amber 733 EX90

TL TY TN TV TD TC TE  
 HH1T HH2T HH3T HH4T HH5T HH6T  
 Sire: (IG)Olcastletown Mojo by Frank Joseph  
 Dam: Ballintosis FR6472 Amber 1039 GP82 by Fergus  
 MGD: Ballintosis LWR Amber 733 EX90 by Reliable

**€EBI 247**    £SCI 215  
 £ACI 211

Milk Sub Index			109
Milk	-66 kg	0 D / 0 H	
Fat	14.4 kg	0.30 %	
Protein	10.4 kg	0.22 %	

Health Sub Index			-6
Somatic Cell Count	-0.04	Improver	
Mastitis Resistance (%)	0.02	Non-Improver	
Lameness	0.01	Non-Improver	
TB Resistance (%)	12.20	Non-Improver	

Fertility Sub Index			87
Calving Interval	-4.76	Improver	
Survival Rate (%)	1.89	Improver	

Calving Sub Index			43
Maternal Calving Ease	4.81	Easier	
Heifer DCE (%)	4.79	Easier	
Cow DCE (%)	2.11	Easier	
Gestation Length (Days)	-4.73	Shorter	

Management Sub Index			-5
Milking Temperament	-0.01	Standoffish	
Milking Time (Secs)	12.80	Longer	

UK SCI/ACI Data				AHDB
Milk	-20 kg	0D / 0H		
Fat	13.0 kg	0.26 %		
Protein	9.5 kg	0.19 %		
SCC	1	Fertility Index	6.5	
Lameness Adv.	-1.0	Lifespan (days)	-39	

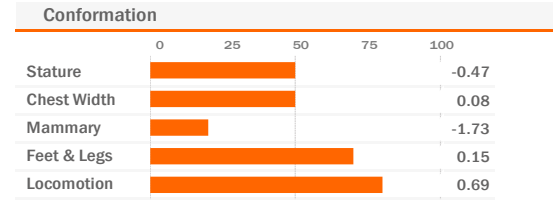
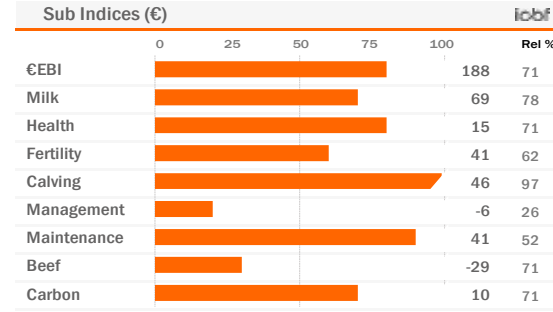
Proof Source: EBI: ICBF; May 2026 SCI & ACI: AHDB Dairy; April 2026

# Oldabbey TORC

Stark x Spider x Royal Conor



DAM & 3RD DAM OF TORC



Average Dam Production						
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro%
4	6,154kg	539kg	294kg	4.84%	245kg	3.97%

ID: HOLIRLM218665571649 / AI Code: H07719  
 Pedigree Status: PED | Caseins: AB/A2A2  
 Breed Composition: HO(71.88%), FR(25%), JE(3.13%)  
 Photo Caption: Dam & Gdam Of Torc

TL TY TN TV TD TC TE  
 HH1T HH2T HH3C HH4T HH5T HH6T  
 Sire: (IG)Highmount Stark by Ronaldo  
 Dam: Oldabbey Saucy 1485 by Spider  
 MGD: Oldabbey Saucy 1212 by Royal Conor

**€EBI 188**    £SCI 145  
 £ACI 173

Milk Sub Index			69
Milk	-39 kg	15 D / 10 H	
Fat	9.1 kg	0.19 %	
Protein	6.6 kg	0.14 %	

Health Sub Index			15
Somatic Cell Count	-0.03	Improver	
Mastitis Resistance (%)	0.00	Average	
Lameness	-0.01	Improver	
TB Resistance (%)	7.06	Improver	

Fertility Sub Index			41
Calving Interval	-1.68	Improver	
Survival Rate (%)	1.58	Improver	

Calving Sub Index			46
Maternal Calving Ease	4.01	Easier	
Heifer DCE (%)	5.73	Easier	
Cow DCE (%)	2.46	Easier	
Gestation Length (Days)	-5.21	Shorter	

Management Sub Index			-6
Milking Temperament	-0.04	Standoffish	
Milking Time (Secs)	8.94	Longer	

UK SCI/ACI Data				AHDB
Milk	74 kg	0D / 0H		
Fat	8.0 kg	0.08 %		
Protein	7.1 kg	0.08 %		
SCC	-8	Fertility Index	5.2	
Lameness Adv.	1.0	Lifespan (days)	30	

Proof Source: EBI: ICBF; May 2026 SCI & ACI: AHDB Dairy; April 2026

# Cherryhill TROOPER

Boy x Frank Joseph x Oman



DAM OF TROOPER, CHERRYHILL FR5860 ZENA 2575

ID: HOLIRLM218169112944 / AI Code: H08229  
 Pedigree Status: PED | Caseins: BB/A2A2  
 Breed Composition: HO(78.13%), FR(21.88%)  
 Photo Caption: Dam Of Trooper, Cherryhill FR5860 Zena 2575

TL TY TN TV TD TC TE  
 HH1T HH2T HH3C HH4T HH5T HH6T

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

**€EBI 242**    £SCI 137  
 £ACI 120

<b>Milk Sub Index</b>	<b>79</b>	
Milk	-89 kg	0 D / 0 H
Fat	12.2 kg	0.28 %
Protein	6.3 kg	0.17 %

<b>Health Sub Index</b>	<b>0</b>	
Somatic Cell Count	-0.01	Improver
Mastitis Resistance (%)	-0.01	Improver
Lameness	-0.01	Improver
TB Resistance (%)	11.42	Non-Improver

<b>Fertility Sub Index</b>	<b>80</b>	
Calving Interval	-4.61	Improver
Survival Rate (%)	1.44	Improver

<b>Calving Sub Index</b>	<b>55</b>	
Maternal Calving Ease	4.38	Easier
Heifer DCE (%)	4.53	Easier
Cow DCE (%)	2.20	Easier
Gestation Length (Days)	-5.85	Shorter

<b>Management Sub Index</b>	<b>4</b>	
Milking Temperament	0.04	Curious
Milking Time (Secs)	-4.32	Shorter

<b>UK SCI/ACI Data</b>				<b>AHDB</b>
Milk	-237 kg	0D / 0H		
Fat	6.6 kg	0.34 %		
Protein	-0.9 kg	0.15 %		
SCC	-2	Fertility Index	4.1	
Lameness Adv.	1.4	Lifespan (Days)	-6	

Proof Source: EBI: ICBF, May 2026 | SCI & ACI: AHDB Dairy, April 2026

# Glenaboy TUMEE

Mo Salah x Norman x Dano 12



DAM & GDAM OF TUMEE

ID: HOLIRLM223088221513 / AI Code: H07386  
 Pedigree Status: MSR | Caseins: AA/A2A2  
 Breed Composition: HO(78.13%), FR(18.75%), JE(3.13%)  
 Photo Caption: Dam & GDam Of Tumee

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

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

**€EBI 198**    £SCI 81  
 £ACI 98

<b>Milk Sub Index</b>	<b>57</b>	
Milk	16 kg	242 D / 113 H
Fat	8.2 kg	0.13 %
Protein	6.0 kg	0.10 %

<b>Health Sub Index</b>	<b>18</b>	
Somatic Cell Count	-0.04	Improver
Mastitis Resistance (%)	0.01	Non-Improver
Lameness	-0.02	Improver
TB Resistance (%)	6.22	Improver

<b>Fertility Sub Index</b>	<b>69</b>	
Calving Interval	-4.37	Improver
Survival Rate (%)	0.81	Non-Improver

<b>Calving Sub Index</b>	<b>43</b>	
Maternal Calving Ease	4.13	Easier
Heifer DCE (%)	5.53	Easier
Cow DCE (%)	2.47	Easier
Gestation Length (Days)	-4.71	Shorter

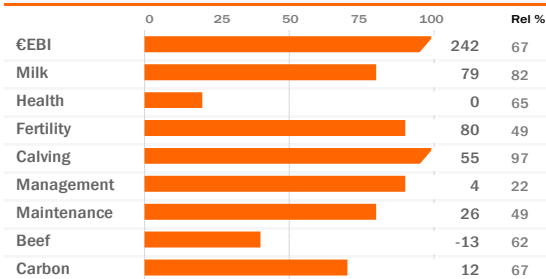
<b>Management Sub Index</b>	<b>0</b>	
Milking Temperament	0.03	Curious
Milking Time (Secs)	4.91	Longer

<b>UK SCI/ACI Data</b>				<b>AHDB</b>
Milk	154 kg	0D / 0H		
Fat	4.6 kg	-0.04 %		
Protein	7.2 kg	0.03 %		
SCC	-10	Fertility Index	5.7	
Lameness Adv.	2.2	Lifespan (Days)	27	

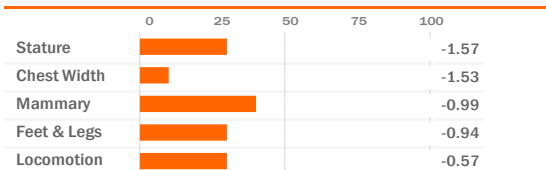
Proof Source: EBI: ICBF, May 2026 | SCI & ACI: AHDB Dairy, April 2026



**Sub Indices (€)** **icbf**



**Conformation**

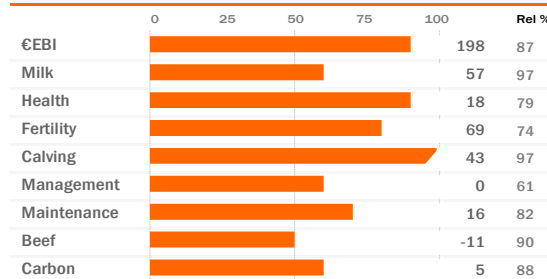


**Average Dam Production**

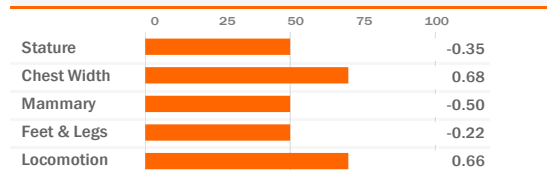
No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro %
3	4,979kg	438kg	247kg	4.86%	191kg	3.79%



**Sub Indices (€)** **icbf**



**Conformation**



**Average Dam Production**

No.	Milk Volume	Solids	Fat KG	Fat %	Pro KG	Pro %
6	9,238kg	740kg	388kg	4.16%	353kg	3.81%



# 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](http://uklic.co.uk/products-services/farm-consultancy)



Bankhouse

# DISTINCTION

Land x Jingle x Chad



HBN: BRFGBRM102214502706 / AI Code: BF1288  
 Pedigree Status: PED | Caseins: AA/A1A1  
 Breed Composition: HO(6%), FR(94%)  
 Photo Caption: Bankhouse Distinction  
 TL TY TN TV TD TC TE  
 HH1T HH2T HH3T HH4T HH5T HH6T  
 Sire: Inch Land by Lord  
 Dam: Bankhouse Jingle Poppy 2 by Jingle  
 MGD: Bankhouse Chad Poppy by Chad

**£SCI 105 £ACI 158**

Production Data		
Milk	-148 kg	68% Rel
Fat	-2.8 kg	0.08 %
Protein	-3.5 kg	0.04 %
Dtrs/Hrds (UK)	0	0

Health + Management Data		
Fertility Index	4.9	Improver
Lifespan (days)	130	Improver
Direct Calving Ease	1.5	Easier
Maternal Calving Ease	-0.5	Harder
Gestation Length (days)	-6	Shorter
Calf Survival	3.1	Improver
Somatic Cell Count	-6	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	0.3	Improver
Digital Dermatitis	0.2	Improver
Ease of Milk	-0.85	Slower
Temperament	0.35	Curious
Maintenance (kg)	21	Larger
Body Condition	-0.81	Dairy
TB Advantage	1.8	Improver
HealthyCow	136	Improver
EnviroCow	1.6	Improver

PLI Production Data		
£PLI	£279	64% Rel
Milk	-20 kg	68% Rel
Fat	10.1 kg	0.10 %
Protein	5.8 kg	0.07 %

Proof Source: April 2026 UK Production, Health: AHDB Dairy, UK Type: Holstein UK



Type Data	0 UK Dtrs 0 UK Hrds				
	-2	-1	+1	+2	
Type Merit			█		0.68 Excellent
Mammary			█		0.34 Excellent
Legs + Feet			█		1.10 Excellent
Stature			█		0.52 Taller
Chest Width	█				-0.65 Narrow
Body Depth		█			0.22 Deep
Rib Structure			█		0.59 Open
Rump Angle			█		0.02 Sloped
Rump Width			█		0.21 Wide
Rear Legs SV	█				-0.53 Straight
Foot Angle			█		0.53 Steep
Fore Udder Att.	█				-0.37 Weak
Rear Udder Ht.			█		0.56 High
Udder Support			█		0.13 Strong
Udder Depth			█		0.13 Shallow
Front Teat Pl.			█		0.06 Close
Teat Length			█		0.45 Long
Rear Teat Pl.		█			-0.27 Apart
Teat Position S			█		0.56 Apart
Locomotion			█		1.09 Excellent

Bankhouse

# EDWARD

Trailblazer x Jingle x Chad



HBN: BRFGBRM102214202899 / AI Code: BF1305  
 Pedigree Status: PED | Caseins: AA/A1A1  
 Breed Composition: HO(8%), FR(92%)  
 Photo Caption: Sire Of Edward, Bradash Trailblazer  
 TL TY TN TV TD TC TE  
 HH1T HH2T HH3T HH4T HH5T HH6T  
 Sire: Bradash Trailblazer by Brilliant  
 Dam: Bankhouse Jingle Poppy by Jingle  
 MGD: Bankhouse Chad Poppy by Chad

**£SCI 142 £ACI 168**

Production Data		
Milk	102 kg	67% Rel
Fat	0.7 kg	-0.07 %
Protein	2.6 kg	-0.02 %
Dtrs/Hrds (UK)	0	0

Health + Management Data		
Fertility Index	7.0	Improver
Lifespan (days)	91	Improver
Direct Calving Ease	1.4	Easier
Maternal Calving Ease	-0.3	Harder
Gestation Length (days)	-1	Shorter
Calf Survival	1.6	Improver
Somatic Cell Count	-2	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	-2.2	Non-Improver
Digital Dermatitis	-0.3	Non-Improver
Ease of Milk	-1.19	Slower
Temperament	0.32	Curious
Maintenance (kg)	24	Larger
Body Condition	-0.34	Dairy
TB Advantage	0.9	Improver
HealthyCow	82	Improver
EnviroCow	1.7	Improver

PLI Production Data		
£PLI	£314	63% Rel
Milk	325 kg	67% Rel
Fat	15.0 kg	-0.03 %
Protein	14.1 kg	0.02 %

Proof Source: April 2026 UK Production, Health: AHDB Dairy, UK Type: Holstein UK



Type Data	0 UK Dtrs 0 UK Hrds				
	-2	-1	+1	+2	
Type Merit			█		0.48 Excellent
Mammary			█		0.27 Excellent
Legs + Feet			█		0.73 Excellent
Stature			█		0.49 Taller
Chest Width			█		-0.12 Narrow
Body Depth			█		0.61 Deep
Rib Structure			█		0.98 Open
Rump Angle			█		0.08 Sloped
Rump Width			█		0.54 Wide
Rear Legs SV			█		-0.10 Straight
Foot Angle			█		-0.19 Low
Fore Udder Att.			█		-0.05 Weak
Rear Udder Ht.			█		0.17 High
Udder Support			█		0.57 Strong
Udder Depth			█		-0.45 Deep
Front Teat Pl.			█		-0.07 Apart
Teat Length			█		0.68 Short
Rear Teat Pl.			█		0.44 Close
Teat Position S			█		0.76 Apart
Locomotion			█		0.46 Excellent

# Bayview Hamulus **ERLING**

VJ Hamulus x Caliban x Casino



HBN: JERGBRM181311603625 / AI Code: J2982  
 Pedigree Status: PED | Caseins: BB/A2A2  
 Breed Composition: JE(100%)  
 Photo Caption: Bayview Hamulus Erling  
**TL TY TN TV TD TC TE  
 JH1T JNST**  
 Sire: VJ Juulsgaard Hamlet Hamulus by Hamlet  
 Dam: Bayview Caliban Elsie 54 VG86 by Caliban  
 MGD: Bayview Casino Elsie 35 VG88 by Casino

**£SCI 280    £ACI 271**

Production Data		
Milk	-117 kg	61% Rel
Fat	11.2 kg	0.31 %
Protein	5.2 kg	0.18 %
Dtrs/Hrds (UK)	0	0

### Health + Management Data

Fertility Index	1.4	Improver
Lifespan (days)	127	Improver
Direct Calving Ease	-	
Maternal Calving Ease	-	
Gestation Length (days)	-	
Calf Survival	-	
Somatic Cell Count	-11	Improver
Mastitis Resistance (%)	-	
Lameness Advantage	-	
Digital Dermatitis	-	
Ease of Milk	-	
Temperament	-	
Maintenance (kg)	-27	Compact
Body Condition	-	
TB Advantage	-	
HealthyCow	96	Improver
EnviroCow	1.6	Improver

### PLI Production Data

£PLI	£301	58% Rel
Milk	64 kg	61% Rel
Fat	9.2 kg	0.10 %
Protein	10.9 kg	0.14 %

Proof Source: April 2026 UK Production, Health: AMDB Dairy, UK Type: Holstein UK



### Type Data

	-2	-1	+1	+2	
Type Merit			█		0.50 Excellent
Mammary			█		0.50 Excellent
Legs + Feet					0.00 Average
Stature			█		0.20 Taller
Chest Width		█			-0.40 Narrow
Body Depth		█			-0.60 Shallow
Rib Structure			█		0.10 Open
Rump Angle			█		0.40 Sloped
Rump Width		█			-0.50 Narrow
Rear Legs SV			█		0.90 Sickled
Foot Angle			█		-0.10 Low
Fore Udder Att.			█		1.10 Strong
Rear Udder Ht.			█		0.30 High
Udder Support	█	█			-1.80 Broken
Udder Depth			█		1.10 Shallow
Front Teat Pl.		█			-0.60 Apart
Teat Length			█		-0.30 Short
Rear Teat Pl.					-
Teat Position S					-
Locomotion		█			-0.60 Poor

# Cogent B **HIGH PACE**

High Class x Captain x Crimson



HBN: HOLGBRM582935719262 / AI Code: H08086  
 Pedigree Status: PED | Caseins: AB/A2A2  
 Breed Composition: HO(100%)  
 Photo Caption: Cogent B High Pace  
**TL TY TN TV TD TC TE  
 HH1T HH2T HH3T HH4T HH5T HH6T**  
 Sire: DG High Class by Renegade  
 Dam: Boghill Glamour Captain C Carlin P by Captain  
 MGD: Boghill Glamour Crimson V Carlin D GP84 by Crimson

**£SCI 35    £ACI 560**

Production Data		
Milk	1140 kg	73% Rel
Fat	52.6 kg	0.00 %
Protein	40.5 kg	-0.03 %
Dtrs/Hrds (UK)	0	0

### Health + Management Data

Fertility Index	1.6	Improver
Lifespan (days)	3	Improver
Direct Calving Ease	-0.7	Harder
Maternal Calving Ease	0.7	Easier
Gestation Length (days)	-1	Shorter
Calf Survival	1.8	Improver
Somatic Cell Count	-10	Improver
Mastitis Resistance (%)	0	Average
Lameness Advantage	1.1	Improver
Digital Dermatitis	0.2	Improver
Ease of Milk	0.29	Faster
Temperament	-0.19	Standoffish
Maintenance (kg)	42	Larger
Body Condition	-0.23	Dairy
TB Advantage	4.5	Improver
HealthyCow	90	Improver
EnviroCow	3.9	Improver

### PLI Production Data

£PLI	£787	66% Rel
Milk	763 kg	73% Rel
Fat	50.2 kg	0.22 %
Protein	35.4 kg	0.11 %

Proof Source: April 2026 UK Production, Health: AMDB Dairy, UK Type: Holstein UK



### Type Data

	-2	-1	+1	+2	
Type Merit			█		0.12 Excellent
Mammary			█		0.33 Excellent
Legs + Feet			█		0.14 Excellent
Stature		█			-0.66 Taller
Chest Width		█			-0.26 Narrow
Body Depth		█			-0.77 Shallow
Rib Structure			█		0.28 Open
Rump Angle		█			-0.72 High Pins
Rump Width			█		0.27 Wide
Rear Legs SV			█		1.37 Sickled
Foot Angle		█			-0.89 Low
Fore Udder Att.			█		-0.17 Weak
Rear Udder Ht.			█		-0.30 Low
Udder Support			█		0.71 Strong
Udder Depth			█		-0.43 Deep
Front Teat Pl.					0.00 Average
Teat Length			█		0.32 Long
Rear Teat Pl.			█		0.65 Close
Teat Position S			█		0.95 Apart
Locomotion			█		0.40 Excellent

MAXIMISE PROFIT POTENTIAL & HERD HEALTH WITH

PRECISION  
**COW**

The cogent *difference*

Part of the **STgenetics** group.  
[www.stgen.com](http://www.stgen.com)

**THE BENEFITS AT A GLANCE**

- ✓ IMPROVED REPRODUCTION RESULTS
- ✓ BETTER COW HEALTH AND A MORE PRODUCTIVE AND SUSTAINABLE HERD
- ✓ INCREASED LABOUR EFFICIENCY AND EFFECTIVENESS
- ✓ IMPROVED FARM MANAGEMENT WITH PROVEN TECHNOLOGY
- ✓ SAVING ON LABOUR, FERTILITY AND MEDICAL TREATMENT COSTS
- ✓ VITAL ELEMENT FOR ANIMAL-FRIENDLY AND SUSTAINABLE PRODUCTION



# Ladys-Manor Space LAUNCH

Space x Outcome x Legacy



HBN: HOL840M003272026268 / AI Code: H08564  
 Pedigree Status: PED | Caseins: AA/A2A2  
 Breed Composition: HO(100%)  
 Photo Caption: Ladys-Manor Space Launch  
 TL TY TN TV TD TC TE  
 HH1T HH2T HH3T HH4T HH5T HH6T  
 Sire: DG Space by Captain  
 Dam: Famear Outcm Larkspur VG85 by Outcome  
 MGD: Cherrypencol L Lavender VG86 by Legacy

£SCI 48 £ACI 489

Production Data		
Milk	830 kg	73% Rel
Fat	45.8 kg	0.12 %
Protein	31.5 kg	0.01 %
Dtrs/Hrds (UK)	0	0

Health + Management Data		
Fertility Index	0.3	Improver
Lifespan (days)	33	Improver
Direct Calving Ease	0.6	Easier
Maternal Calving Ease	1.5	Easier
Gestation Length (days)	-1	Shorter
Calf Survival	1.8	Improver
Somatic Cell Count	-26	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	2.5	Improver
Digital Dermatitis	0.2	Improver
Ease of Milk	-0.69	Slower
Temperament	0.29	Curious
Maintenance (kg)	48	Larger
Body Condition	-0.80	Dairy
TB Advantage	2.2	Improver
HealthyCow	162	Improver
EnviroCow	3.0	Improver

PLI Production Data		
£PLI	£663	66% Rel
Milk	339 kg	73% Rel
Fat	40.9 kg	0.32 %
Protein	23.0 kg	0.14 %

Proof Source: April 2026 UK Production, Health: ANIB Dairy, UK Type: Holstein UK



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

# Cogent Hlywd SUNSET

Hollywood x Gameday x Legacy



HBN: HOLGBRM728173600330 / AI Code: H07923  
 Pedigree Status: PED | Caseins: AB/A2A2  
 Breed Composition: HO(100%)  
 Photo Caption: Cogent Hlywd Sunset  
 TL TY TN TV TD TC TE  
 HH1T HH2T HH3T HH4T HH5T HH6T  
 Sire: Welcome-TelTo Hollywood by Heir  
 Dam: Cherrypencol G 6138 by Gameday  
 MGD: Cherrypencol Lindy by Legacy

£SCI 177 £ACI 490

Production Data		
Milk	856 kg	73% Rel
Fat	37.7 kg	-0.03 %
Protein	30.0 kg	-0.03 %
Dtrs/Hrds (UK)	0	0



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

Health + Management Data		
Fertility Index	0.1	Improver
Lifespan (days)	73	Improver
Direct Calving Ease	0.9	Easier
Maternal Calving Ease	0.5	Easier
Gestation Length (days)	-1	Shorter
Calf Survival	2.1	Improver
Somatic Cell Count	-29	Improver
Mastitis Resistance (%)	-2	Improver
Lameness Advantage	3.5	Improver
Digital Dermatitis	0.5	Improver
Ease of Milk	-0.53	Slower
Temperament	-0.58	Standoffish
Maintenance (kg)	33	Larger
Body Condition	-0.73	Dairy
TB Advantage	1.6	Improver
HealthyCow	203	Improver
EnviroCow	3.0	Improver

PLI Production Data		
£PLI	£634	67% Rel
Milk	374 kg	73% Rel
Fat	29.7 kg	0.17 %
Protein	21.0 kg	0.10 %

Proof Source: April 2026 UK Production, Health: ANIB Dairy, UK Type: Holstein UK

# Bradash TRAILBLAZER

Brilliant x Randolph x Tournament



DAM OF TRAILBLAZER, BRADASH APELDOORN 23 BFE96(7)



HBN: BRFGBRM162749102259 / AI Code: BF1274  
 Pedigree Status: PED | Caseins: AB/A1A1  
 Breed Composition: HO(11%), FR(89%)  
 Photo Caption: Dam Of Trailblazer, Bradash Apeldoorn 23 BFE96(7)  
 TL TY TN TV TD TC TE  
 HH1T HH2T HH3T HH4T HH5T HH6T RDC  
 Sire: Inch Brilliant by Bryster  
 Dam: Bradash Apeldoorn 23 BFE96(7) by Randolph  
 MGD: Bradash Apeldoorn 18 EX92(4) by Tournament

**£SCI 122    £ACI 142**

Production Data		
Milk	-51 kg	68% Rel
Fat	-2.6 kg	0.00 %
Protein	-0.3 kg	0.03 %
Dtrs/Hrds (UK)	0	0

Health + Management Data		
Fertility Index	7.1	Improver
Lifespan (days)	76	Improver
Direct Calving Ease	1.4	Easier
Maternal Calving Ease	-0.4	Harder
Gestation Length (days)	-2	Shorter
Calf Survival	0.8	Improver
Somatic Cell Count	-5	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	-2.9	Non-Improver
Digital Dermatitis	-0.5	Non-Improver
Ease of Milk	-0.94	Slower
Temperament	-0.24	Standoffish
Maintenance (kg)	21	Larger
Body Condition	0.01	Fleshed
TB Advantage	-0.7	Non-Improver
HealthyCow	49	Improver
EnviroCow	1.4	Improver

PLI Production Data		
£PLI	£242	65% Rel
Milk	113 kg	68% Rel
Fat	10.4 kg	0.02 %
Protein	10.2 kg	0.07 %

Proof Source: April 2026 UK Production, Health: AMDB Dairy, UK Type: Holstein UK

Type Data	0 UK Dtrs 0 UK Hrds			
	-2	-1	+1	+2
Type Merit				-0.04 Poor
Mammary				-0.25 Poor
Legs + Feet				0.16 Excellent
Stature				0.05 Taller
Chest Width				-0.19 Narrow
Body Depth				-0.17 Shallow
Rib Structure				0.20 Open
Rump Angle				-0.24 High Pins
Rump Width				0.14 Wide
Rear Legs SV				0.02 Sickled
Foot Angle				-0.34 Low
Fore Udder Att.				-0.48 Weak
Rear Udder Ht.				-0.59 Low
Udder Support				-0.07 Broken
Udder Depth				-0.27 Deep
Front Teat Pl.				-0.42 Apart
Teat Length				0.45 Short
Rear Teat Pl.				0.35 Close
Teat Position S				0.20 Apart
Locomotion				-0.51 Poor

# Bomaz DG Space YALE

Space x Conway x Legacy



HBN: HOL840M003272899423 / AI Code: H08667  
 Pedigree Status: PED | Caseins: BB/A2A2  
 Breed Composition: HO(100%)  
 Photo Caption: Sire Of Yale, DG Space  
 TL TY TN TV TD TC TE  
 HH1T HH2T HH3T HH4T HH5T HH6T  
 Sire: DG Space by Captain  
 Dam: Bomaz Conway 10056 by Conway  
 MGD: Bomaz Legacy 608 VG86 by Legacy

**£SCI 179    £ACI 620**

Production Data		
Milk	824 kg	73% Rel
Fat	48.5 kg	0.17 %
Protein	34.6 kg	0.06 %
Dtrs/Hrds (UK)	0	0



Health + Management Data		
Fertility Index	1.3	Improver
Lifespan (days)	73	Improver
Direct Calving Ease	0.5	Easier
Maternal Calving Ease	1.1	Easier
Gestation Length (days)	-3	Shorter
Calf Survival	2.2	Improver
Somatic Cell Count	-30	Improver
Mastitis Resistance (%)	-2	Improver
Lameness Advantage	2.0	Improver
Digital Dermatitis	0.4	Improver
Ease of Milk	-0.16	Slower
Temperament	0.52	Curious
Maintenance (kg)	43	Larger
Body Condition	0.16	Fleshed
TB Advantage	1.4	Improver
HealthyCow	201	Improver
EnviroCow	3.5	Improver

PLI Production Data		
£PLI	£780	66% Rel
Milk	331 kg	73% Rel
Fat	44.5 kg	0.36 %
Protein	27.3 kg	0.19 %

Proof Source: April 2026 UK Production, Health: AMDB Dairy, UK Type: Holstein UK

Type Data	0 UK Dtrs 0 UK Hrds			
	-2	-1	+1	+2
Type Merit				0.22 Excellent
Mammary				0.73 Excellent
Legs + Feet				0.51 Excellent
Stature				-0.83 Taller
Chest Width				-0.12 Narrow
Body Depth				-0.47 Shallow
Rib Structure				-0.53 Coarse
Rump Angle				-0.92 High Pins
Rump Width				-0.21 Narrow
Rear Legs SV				0.42 Sickled
Foot Angle				-0.87 Low
Fore Udder Att.				0.68 Strong
Rear Udder Ht.				0.18 High
Udder Support				-0.44 Broken
Udder Depth				0.50 Shallow
Front Teat Pl.				-0.68 Apart
Teat Length				-0.03 Short
Rear Teat Pl.				-0.87 Apart
Teat Position S				0.26 Apart
Locomotion				0.82 Excellent



## 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

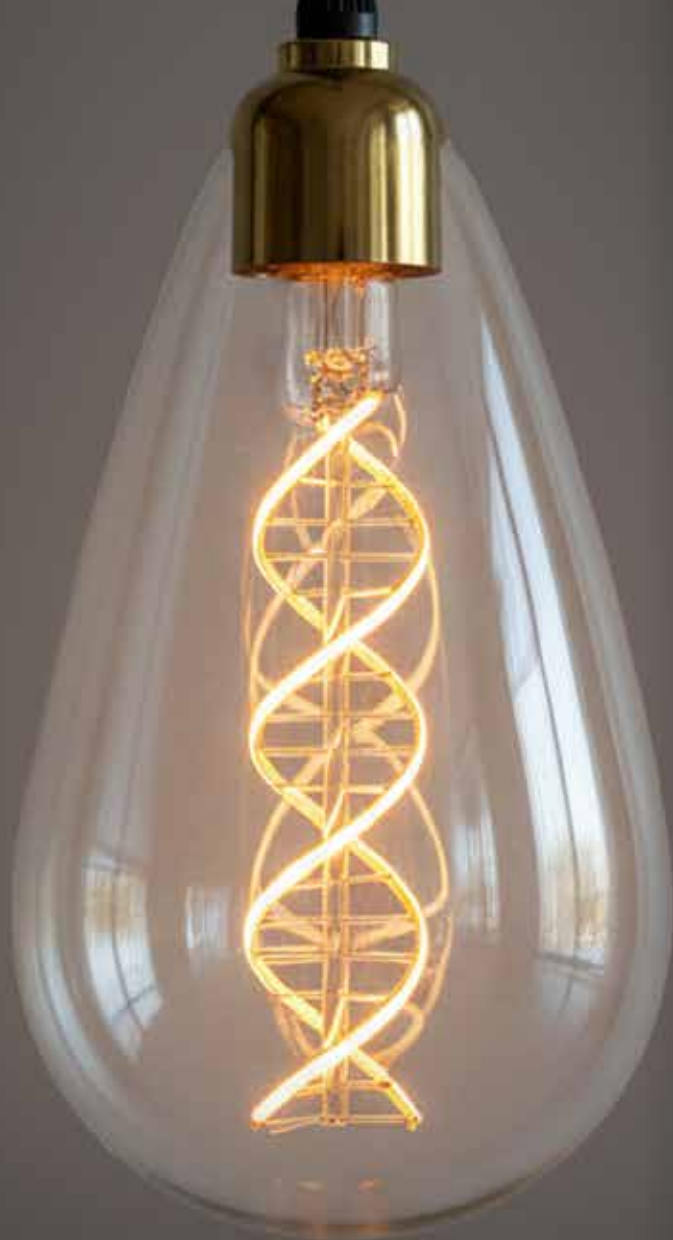


# The cogent *difference*



Part of the **STgenetics** group.  
[www.stgen.com](http://www.stgen.com)

**FREephone: 0800 783 7258**    [www.cogentuk.com](http://www.cogentuk.com)



# SWITCH ON YOUR GENETICS



At Cogent, we have market-leading expertise and a full range of reproductive tools to support you in improving genetics, driving profitability and strengthening longevity of your herd.

**COGENT'S PRODUCTS AND TOOLS ARE BUILT ON:**

- UNWAVERING QUALITY CONTROL
- ONGOING SIGNIFICANT INVESTMENT
- RELIABLE UK DATA
- UNRIVALLED KNOWLEDGE

We are committed to driving innovation in breeding. Our complete range of solutions delivers real reproductive improvement on farm.

For all your breeding requirements contact our genetic consultants on:

**0800 783 7258**

The cogent *difference*

Part of the **STgenetics** group.

[www.stgen.com](http://www.stgen.com)

