

SPECIALITY BREEDS

2025

The cogent *difference*





We're Hiring!



INTEGRITY



INNOVATION



COLLABORATION



WE CARE



COMMITMENT

Our people are the Cogent Difference. They are the driving force behind our vision to become the number one choice for UK farmers and a global leader in genetics. We're looking for individuals who are ready to bring their passion and expertise to a collaborative, forward-thinking team. Whether you're starting your career or seeking the next step, you'll find opportunities to make a real impact.

CALL 01829 773406

TO LEARN MORE ABOUT JOINING US.

OR EMAIL: RECRUITMENT@COGENTUK.COM

Sire Index

AYRSHIRE

CALCUTTA	4
CHECKMATE	4 NEW
JACK	5
JEEPERS CREEPERS	5
MOLIERE P	6
MOLOSS	7

BROWN SWISS

JOEY	7
SASUKE	8

FLECKVIEH

HEX HEX P	8
MAHOMES P	9
SEELAND	9

FRIESIAN

BRAVEHEART	11
CARLYON	11
CONTENDER	12
DISTINCTION	12
GARFIELD RED	13
GOODMAN	13
JAKE RC	15
JAY	15
JOSH	16 NEW
MINT	16
PATRIOT RED	17
READY FOR IT	17
TRAILBLAZER	18

GUERNSEY

OTHELLO	18
---------	----

JERSEY

ADDICTION	20
BILLY MACK	20 NEW
EARL	21 NEW
ERLING	21
EXPLORE	22
HELIOS	22
LARS P	24
LASPADA	24
MAP	25
WORLD CLASSIC	25
ZODI	26

MONTBELIARDE

MARLEY	26
OLIVO	27 NEW
PINKFLOYD	27
ROIDECOEUR	29
SAYOSSEY	29
SIDECAR	30
TELEMAQUE	30
TENNESSEE	31
TIESTO	31
TRADER	32
TRONCY	32 NEW
UBALDI	33 NEW
USTINO	33 NEW

SCANDINAVIAN RED

TERRY	35
VALIANT	35
VOLTAGE	36

DAIRY SHORTHORN

BRAVEHEART	36
------------	----

cogentuk.com

FREEPHONE: 0800 783 7258



Cuthill Towers CALCUTTA

Buster x Reality x Sir Adam



Breed: Ayrshire | AICode: A9008
 HBN: AYGBR000007191654 | Source: AHDB GBR
 Breeder: Lawrie Family, GB | Photo Credit: Jane Steel
 Photo Caption: Cuthill Towers Calcutta

93% AYR | TL TY TN TV TD TC
 A2A2 KCAA | AH1T AH2T FMO3T AMT

Sire: Cuthill Towers Buster by Oblique
 Dam: Cuthill Towers Magenta EX93 by Reality
 MGD: Rosehill Magenta EX94 by Sir Adam



Type Data

0 UK dtrs in 0 UK hrds

	-2	-1	+1	+2	
Type Merit			█		0.80 Excellent
Mammary			█		0.50 Excellent
Legs + Feet			█		0.70 Excellent
Stature		█			-0.40 Short
Chest Width		█			0.40 Wide
Body Depth		█			-0.50 Shallow
Rib Structure		█			-0.10 Coarse
Rump Angle		█			-0.70 High Pins
Rump Width		█			0.10 Wide
Rear Legs SV		█			0.10 Sickled
Foot Angle		█			0.20 Steep
Fore Udder Att.		█			1.00 Strong
Rear Udder Ht.		█			0.10 High
Udder Support		█			-0.60 Broken
Udder Depth		█			1.10 Shallow
Front Teat Pl.		█			-0.10 Apart
Teat Length		█			0.10 Long

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, UK Type: Holstein UK.

Production Data

£PLI	£23	48 %Rib
Milk	20 kg	49 %Rib
Fat	4.4 kg	0.06 %
Protein	-0.1 kg	-0.01 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	1.1	Improver
Lifespan (days)	-36	Non-Improver
Somatic Cell Count	6	Non-Improver
Maintenance (kg)	-2	Compact
HealthyCow	-3	Non-Improver
EnviroCow	-0.1	Non-Improver

Block-Calving Base Data

SCI	-88	48 %Rib
ACI	-133	48 %Rib
Milk	-265 kg	49 %Rib
Fat	-8.4 kg	0.06 %
Protein	-10.9 kg	-0.04 %
Fertility	-0.2	Lifespan -29
Maintenance	-14	Somatic Cell 8

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Marbrae CHECKMATE

Autograph x Sittler x Arbiter



Breed: Ayrshire | AICode: A8945
 HBN: AYCAN000121405951 | Source: AHDB
 Breeder: A Harris, GB | Photo Credit: Patty Jones
 Photo Caption: Marbrae Checkmate

100% AYR | TL TY TN TV TD TC
 A2A2 KCAA | AH1T AH2T FMO3T AMT

Sire: Marlie Autograph by Burdette
 Dam: Marbrae Sittlers Crush EX90 by Sittler
 MGD: Marbrae Arbiters Catalina by Arbiter



Type Data

0 UK dtrs in 0 UK hrds

	-2	-1	+1	+2	
Type Merit			█		1.00 Excellent
Mammary			█		0.20 Excellent
Legs + Feet			█		1.40 Excellent
Stature			█		0.90 Tall
Chest Width		█			-1.00 Narrow
Body Depth		█			-1.10 Shallow
Rib Structure		█			1.10 Open
Rump Angle		█			-0.50 High Pins
Rump Width		█			2.10 Wide
Rear Legs SV		█			-0.40 Straight
Foot Angle		█			0.40 Steep
Fore Udder Att.		█			-0.20 Weak
Rear Udder Ht.		█			0.50 High
Udder Support		█			0.50 Strong
Udder Depth		█			0.60 Shallow
Front Teat Pl.		█			-0.60 Apart
Teat Length		█			0.30 Long

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, UK Type: Holstein UK.

Production Data

£PLI	£146	40 %Rib
Milk	197 kg	37 %Rib
Fat	6.7 kg	-0.02 %
Protein	6.8 kg	0.00 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	2	Improver
Lifespan (days)	33	Improver
Somatic Cell Count	-2	Improver
Maintenance (kg)	1	Sizeable
HealthyCow	64	Improver
EnviroCow	0.8	Improver

Block-Calving Base Data

SCI	-26	40 %Rib
ACI	-£33	40 %Rib
Milk	-129 kg	37 %Rib
Fat	-6.4 kg	-0.02 %
Protein	-5.3 kg	-0.02 %
Fertility	0.9	Lifespan 39
Maintenance	-11	Somatic Cell 0

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Pie X JACK

Renoir x Rockstar x Oblique



Breed: Ayrshire | AICode: A9013
 HBN: AYCAN000120471965 | Source: AHDB GBR
 Breeder: Ferme Reka Inc, CA | Photo Credit: Patty Jones
 Photo Caption: Pie X Jack

100% AYR | TL TY TN TV TD TC
 A2A2 KCAA | AH1T AH2T FMO3T AMT

Sire: Kamouraska Renoir by Romancer
 Dam: Pie X Rockstar Minou GP84 by Rockstar
 MGD: Pie X Oblique Poupoune by Oblique



Type Data

0 UK dtrs in 0 UK hrds

	-2	-1	+1	+2	
Type Merit					0.10 Excellent
Mammary					0.50 Excellent
Legs + Feet					-0.30 Poor
Stature					0.20 Tall
Chest Width					-0.50 Narrow
Body Depth					-0.60 Shallow
Rib Structure					0.30 Open
Rump Angle					-1.90 High Pins
Rump Width					1.50 Wide
Rear Legs SV					1.20 Sickled
Foot Angle					0.00 Low
Fore Udder Att.					0.90 Strong
Rear Udder Ht.					0.80 High
Udder Support					-0.20 Broken
Udder Depth					1.10 Shallow
Front Teat Pl.					0.90 Close
Teat Length					-0.50 Short

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, UK Type: Holstein UK.

Production Data		
£PLI	£100	47 %Rib
Milk	286 kg	48 %Rib
Fat	10.8 kg	-0.02 %
Protein	8.2 kg	-0.02 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data		
Fertility Index	-3.9	Non-Improver
Lifespan (days)	30	Improver
Somatic Cell Count	1	Non-Improver
Maintenance (kg)	-1	Compact
HealthyCow	-22	Non-Improver
EnviroCow	0.9	Improver

Block-Calving Base Data		
SCI	-73	47 %Rib
ACI	-85	47 %Rib
Milk	-71 kg	48 %Rib
Fat	-3.7 kg	-0.01 %
Protein	-4.8 kg	-0.05 %
Fertility	-5.3	Lifespan 36
Maintenance	-14	Somatic Cell 3

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Ardmore JEEPERS CREEPERS

Modern Class x Prime x Napier



Breed: Ayrshire | AICode: A9064
 HBN: AYGBR000007191533 | Source: AHDB ITB
 Breeder: Hunter Family, GB | Photo Credit: Jane Steel
 Photo Caption: Ardmore Jeepers Creepers

75% AYR | TL TY TN TV TD TC
 A2A2 KCAA | AH1T AH2T FMO3T AMT

Sire: West Mossgiel Modern Class by Talent
 Dam: Ardmore Janet 110 EX94 by Prime
 MGD: Ardmore Janet 69 VG88 by Napier



Type Data

80 UK dtrs in 23 UK hrds

	-2	-1	+1	+2	
Type Merit					1.50 Excellent
Mammary					1.20 Excellent
Legs + Feet					1.50 Excellent
Stature					-1.50 Short
Chest Width					-1.20 Narrow
Body Depth					0.20 Deep
Rib Structure					0.00 Coarse
Rump Angle					-1.10 High Pins
Rump Width					-0.40 Narrow
Rear Legs SV					-0.10 Straight
Foot Angle					0.40 Steep
Fore Udder Att.					2.00 Strong
Rear Udder Ht.					0.30 High
Udder Support					1.80 Strong
Udder Depth					0.60 Shallow
Front Teat Pl.					0.50 Close
Teat Length					-1.60 Short

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, UK Type: Holstein UK.

Production Data		
£PLI	£193	88 %Rib
Milk	-258 kg	98 %Rib
Fat	-6.9 kg	0.06 %
Protein	-5.0 kg	0.06 %
UK & Intl Dtrs	245 in 66	0 in 0

Health + Management Data		
Fertility Index	4	Improver
Lifespan (days)	76	Improver
Somatic Cell Count	-11	Improver
Maintenance (kg)	-19	Compact
HealthyCow	206	Improver
EnviroCow	0.9	Improver

Block-Calving Base Data		
SCI	54	88 %Rib
ACI	42	88 %Rib
Milk	-468 kg	98 %Rib
Fat	-16.6 kg	0.07 %
Protein	-14.5 kg	0.03 %
Fertility	2.6	Lifespan 82
Maintenance	-32	Somatic Cell -8

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

MAXIMISE EVERY PREGNANCY



A complete AI service designed to improve fertility, increase milk yields and boost farm profits. PrecisionREPRO brings consistency and expert support to your team.

“ Our pregnancy rate is up 7% and we’re hitting 95% heifer calves with Ultraplus. ”

Keith Agnew,
Newry, NI

“ Precision & Ultraplus help us meet our milk contract and produce consistent animals. ”

Rodney Down,
Higher Wrantage Farm

Marilie MOLIERE P

Caterpillar P x Pretzel x Reality



Breed: Ayrshire | AICode: A8975
HBN: AYCAN000121117823 | Source: AHDB GBR
Breeder: J, M & S Lacerre, CA | Photo Credit: Patty Jones
Photo Caption: Marilie Moliere P

100% AYR | TL TY TN TV TD TC
A1A2 KCAA | AH1T AH2T FMO3T AMT

Sire: Margot Caterpillar P by Ned
Dam: Marilie Pretzel Moline by Pretzel
MGD: Marilie Reality Medium by Reality



Type Data

0 UK dtrs in 0 UK hrds

	-2	-1	+1	+2	
Type Merit			0.40		Excellent
Mammary			0.20		Excellent
Legs + Feet			0.70		Excellent
Stature			1.10		Tall
Chest Width		-0.30			Narrow
Body Depth		0.10			Deep
Rib Structure			1.10		Open
Rump Angle		-0.70			High Pins
Rump Width		-0.70			Narrow
Rear Legs SV		-0.40			Straight
Foot Angle			0.80		Steep
Fore Udder Att.			0.10		Strong
Rear Udder Ht.			0.10		High
Udder Support			0.70		Strong
Udder Depth			0.10		Shallow
Front Teat Pl.		-0.30			Apart
Teat Length			0.40		Long

Production Data

AITE

£PLI	£123	44 %Rlb
Milk	324 kg	43 %Rlb
Fat	11.6 kg	-0.03 %
Protein	8.4 kg	-0.04 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

AITE

Fertility Index	-2.3	Non-Improver
Lifespan (days)	51	Improver
Somatic Cell Count	-3	Improver
Maintenance (kg)	6	Sizeable
HealthyCow	25	Improver
EnviroCow	0.9	Improver

Block-Calving Base Data

SCI	-87	44 %Rlb
ACI	-81	44 %Rlb
Milk	-43 kg	43 %Rlb
Fat	-3.1 kg	-0.03 %
Protein	-4.7 kg	-0.06 %
Fertility	-3.6	Lifespan 57
Maintenance	-6	Somatic Cell 0

Proof Source: April 2025. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK.

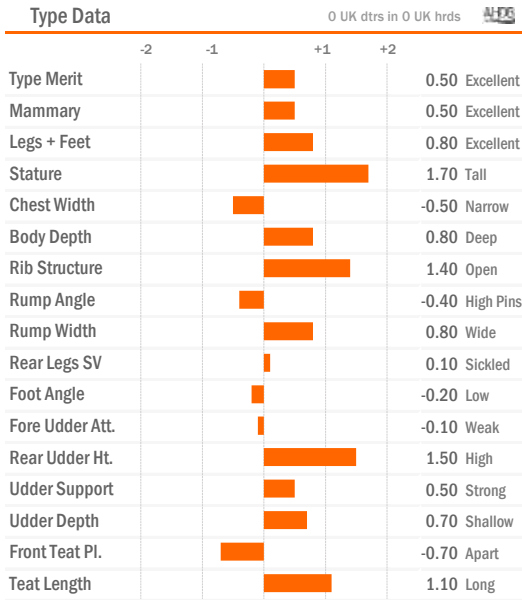
The Block-Calving Base Data traits are evaluated on the SCI basis, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Marilie **MOLOSS**

Halogen x Reagan x Calimero



Breed: Ayrshire | AICode: A8966
 HBN: AYCAN000121109070 | Source: AHDB GBR
 Breeder: J, M & S Lacerte, CA | Photo Credit: Patty Jones
 Photo Caption: Marilie Moloss
 100% AYR | TL TY TN TV TD TC
 A2A2 KCAA | AH1T AH2T FMO3T AMT
 Sire: Marilie Halogen by Tuxedo
 Dam: Marilie Reagan Mamamia by Reagan
 MGD: Marilie Calimero Melina by Calimero



Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, UK Type: Holstein UK.

Production Data **AHDB**

£PLI	£13	41 %Rib
Milk	244 kg	40 %Rib
Fat	6.6 kg	-0.06 %
Protein	6.1 kg	-0.03 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data **AHDB**

Fertility Index	-4.6	Non-Improver
Lifespan (days)	-6	Non-Improver
Somatic Cell Count	4	Non-Improver
Maintenance (kg)	11	Sizeable
HealthyCow	-26	Non-Improver
EnviroCow	0	Non-Improver

Block-Calving Base Data

SCI	-178	41 %Rib
ACI	-189	41 %Rib
Milk	-102 kg	40 %Rib
Fat	-6.8 kg	-0.05 %
Protein	-6.4 kg	-0.06 %
Fertility	-5.9	Lifespan 0
Maintenance	-2	Somatic Cell 6

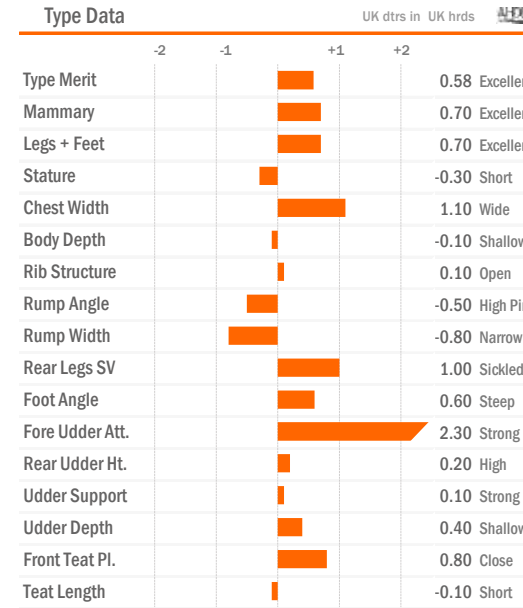
The Block-Calving Base Data traits are evaluated on the **SCI** base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Pine-Tree Jonmar **JOEY**

Jonmar x Hilton x Kannon



Breed: Brown Swiss | AICode: BR1439
 HBN: BS840003231545339 | Source: AHDB
 Breeder: Pine-Tree Farms, US | Photo Credit: Frank Robinson
 Photo Caption: Pine-Tree Jonmar Joey
 TL TY TN TV TD TC
 A2A2 KCBB | BH1T BH2T
 Sire: Portmann BS Bays Jonmar by Bays
 Dam: Amber Rae High Society by Hilton
 MGD: Amber Rae Kannon Sindy VG88 by Kannon



Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, UK Type: Holstein UK.

Production Data **AHDB**

£PLI	£167	Cnv %Rib
Milk	281 kg	Cnv %Rib
Fat	11.6 kg	0.00 %
Protein	10.1 kg	0.01 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data **AHDB**

Fertility Index	0	Non-Improver
Lifespan (days)	73	Improver
Somatic Cell Count	-6	Improver
Maintenance (kg)	2	Sizeable
Mastitis	-2	Non-Improver

Brown Swiss International Metrics

PPR	+151	
NMS\$	\$7	
LPI	+2452	
Milk	1094 lbs	
CFP (lbs)	110 lbs	
PTAT	0.10	Mammary 7
Conformation	8	Legs & Feet 7

The Block-Calving Base Data traits are evaluated on the **SCI** base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy. International Metrics are evaluated by CDCB (PPR, NMS, PTAT, Milk, and CFP pounds).

La Rainbow Sweet **SASUKE**

Design x O Malley x Knockout



Breed: Brown Swiss | AICode: BS1483
 HBN: BS840003221039104 | Source: AHDB
 Breeder: La Rainbow | Photo Credit: Jenny Thomas
 Photo Caption: MGD of Sasuke: La Rainbow Sweet Smile EX91

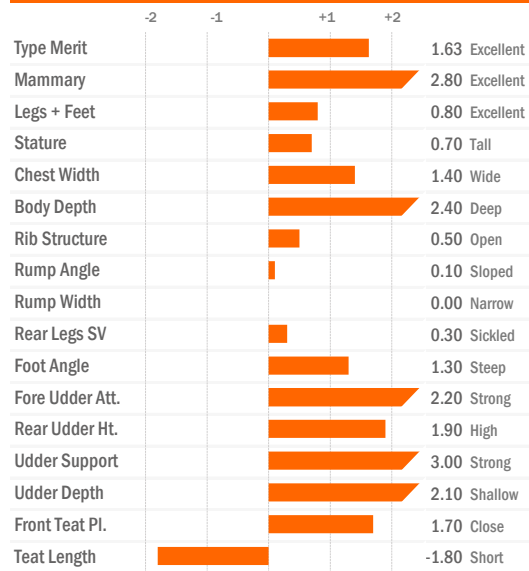
TL TY TN TV TD TC
 A2A2 KCBB | BH1T BH2T

Sire: HF Design by Elmstar
 Dam: La Rainbow Sweet O Sally by O Malley
 MGD: La Rainbow Sweet Smile EX91 by Knockout



Type Data

0 UK dtrs in 0 UK hrds



Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, UK Type: Holstein UK.

Production Data

£PLI	£120	%Rib
Milk	167 kg	52 %Rib
Fat	4.9 kg	-0.03 %
Protein	5.3 kg	-0.01 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	0	Non-Improver
Lifespan (days)	71	Improver
Somatic Cell Count	-1	Improver
Maintenance (kg)	10	Sizeable
Mastitis	0	Non-Improver

Brown Swiss International Metrics

PPR	+70
NM\$	\$10
LPI	+2299
Milk	455 lbs
CFP (lbs)	33 lbs
PTAT	0.50 Mammary 17
Conformation	16 Legs & Feet 10

The Block Calving Base Data traits are evaluated on the **SCI** base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy. International Metrics are evaluated by CDSB (PPR, NM\$, PTAT, Milk, and CFP pounds).

HEX HEX P

Hokuspokus x Mahango P x Humpert



ID: 000954725619 | AICode: SM0510
 HBN: FLDEU000954725619 | Source: AHDB Conversion
 Breeder: Bayern Genetik, DE | Photo Credit: Bayern Genetik
 Photo Caption: Hex Hex

TL TY TN TV TD TC POC
 A2A2 | KCAA
 Sire: Hokuspokus by Hurly
 Dam: Lilara by Mahango P
 MGD: Liral by Humpert

UK Production Data

£PLI	£200	50%Rib
Milk	35 kg	75%Rib
Fat	10.7 kg	0.13%
Protein	7.3 kg	0.09%
ACI	£149 SCI	£116

TMI + Production Data

TMI	117	Milk	284 kg
Fat	22 kg	pc	0.12 %
Protein	17 kg	pc	0.08 %

Fitness Metrics

Overall Fitness Value	101	Improver
Productive Life	101	Improver
Paternal Calving Ease	113	Improver
Maternal Calving Ease	100	Improver
Fertility	94	Non-Improver
Udder Health	109	Improver
Somatic Cell	109	Improver
Milking Speed	84	Non-Improver
Milking Behaviour	98	Non-Improver
Calf Vitality	111	Improver

Beef Metrics

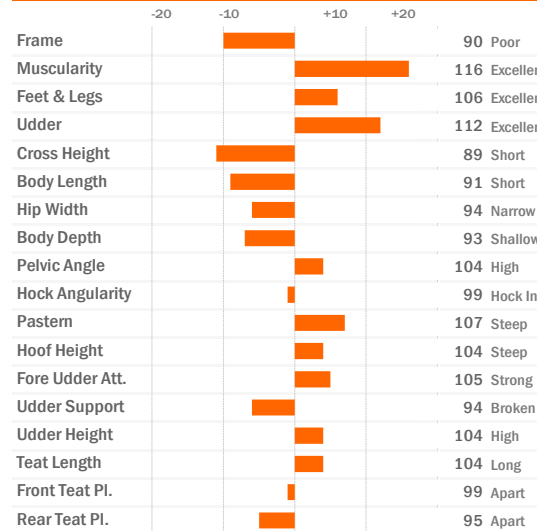
Overall Beef Value	110	Improver
Daily Gain	109	Improver
Dressing (%)	101	Improver
Carcass Grade	113	Improver

Indicies

MI	113	CG	113	FIT	101
Type: Robust / All-Round					aAa: 564132



Type Metrics



Product supplied by Bayern Genetik, UK Proof Source: August 2024
 UK Production: AHDB Dairy.

MAHOMES P

Mercedes PP x Mandrin x Waldbrand



ID: 000955785056 | AI Code: SM0540
 HBN: FLDEU000955785056 | Source: AHDB Conversion
 Breeder: Bayern Genetik, DE | Photo Credit: Bayern Genetik
 Photo Caption: Mahomes
 TL TY TN TV TD TC POC
 A2A2 | KCAB
 Sire: Mercedes PP by Minor
 Dam: 408 by Mandrin
 MGD: 308 by Waldbrand

UK Production Data		
£PLI	£255	Cnv%Rib
Milk	311 kg	Cnv%Rib
Fat	11.8 kg	-0.01%
Protein	12.3 kg	0.02%
ACI	£222	SCI £190

TMI + Production Data			
TMI	129	Milk	727 kg
Fat	29 kg	pc	0.02 %
Protein	28 kg	pc	0.03 %

Fitness Metrics		
Overall Fitness Value	122	Improver
Productive Life	125	Improver
Paternal Calving Ease	107	Improver
Maternal Calving Ease	106	Improver
Fertility	102	Improver
Udder Health	126	Improver
Somatic Cell	123	Improver
Milking Speed	93	Non-Improver
Milking Behaviour	102	Improver
Calf Vitality	105	Improver

Beef Metrics		
Overall Beef Value	92	Non-Improver
Daily Gain	96	Non-Improver
Dressing (%)	98	Non-Improver
Carcass Grade	89	Non-Improver

Indicies				
MI	120	CG	89	FIT 122
Type: All-Round			aAa: 462513	

SEELAND

Sertoli x Passion x Pepsi



ID: 000952286836 | AI Code: SM0553
 HBN: FLDEU000952286836 | Source: AHDB Conversion
 Breeder: Bayern Genetik, DE | Photo Credit: Bayern Genetik
 Photo Caption: Seeland
 TL TY TN TV TD TC
 A2A2 | KCAB
 Sire: Sertoli by Sanddom
 Dam: Emission by Passion
 MGD: Elypse by Pepsi

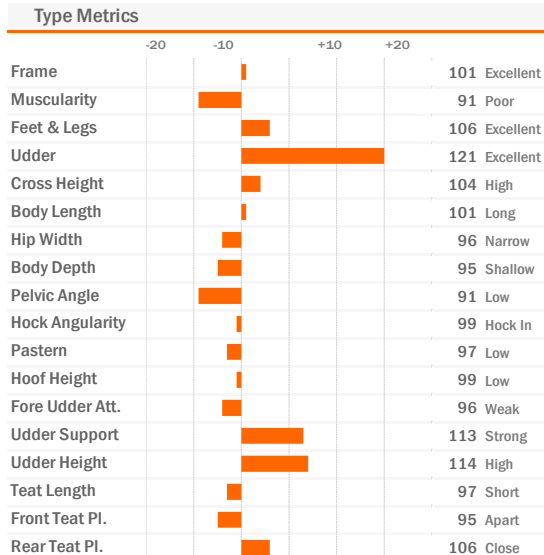
UK Production Data		
£PLI	£130	46%Rib
Milk	372 kg	68%Rib
Fat	10.3 kg	-0.06%
Protein	8.5 kg	-0.05%
ACI	£65	SCI £18

TMI + Production Data			
TMI	114	Milk	763 kg
Fat	19 kg	pc	-0.15 %
Protein	13 kg	pc	-0.16 %

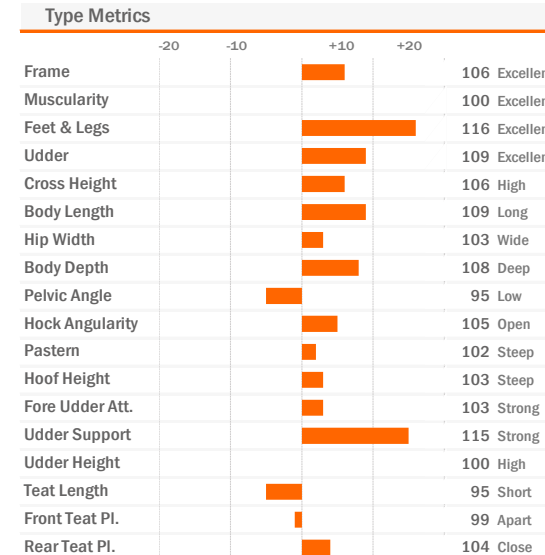
Fitness Metrics		
Overall Fitness Value	105	Improver
Productive Life	107	Improver
Paternal Calving Ease	108	Improver
Maternal Calving Ease	103	Improver
Fertility	111	Improver
Udder Health	94	Non-Improver
Somatic Cell	95	Non-Improver
Milking Speed	103	Improver
Milking Behaviour	110	Improver
Calf Vitality	98	Non-Improver

Beef Metrics		
Overall Beef Value	102	Improver
Daily Gain	100	Improver
Dressing (%)	110	Improver
Carcass Grade	94	Non-Improver

Indicies				
MI	111	CG	94	FIT 105
Type: All-Round			aAa: 516342	



Product supplied by Bayern Genetik. UK Proof Source: August 2024
 UK Production: AHDB Dairy



Product supplied by Bayern Genetik. UK Proof Source: April 2025, UK
 Production: AHDB Dairy



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*



Bankhouse BRAVEHEART

Penrod x Maverick x Hylke

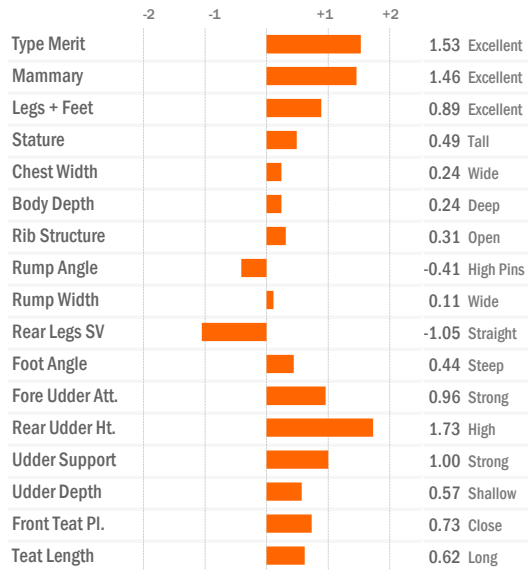


Breed: Friesian | AICode: BF1253
 HBN: BFGBR102214402439 | Source: AHDB GBR
 Breeder: Bulman Family, GB | Photo Credit: Jane Steel
 Photo Caption: Bankhouse Braveheart

TL TY TN TV TD TC
 A1A1 KCAA | HH1T HH2T HH3T HH4T HH5T HH6T
 Sire: Aintree Penrod by Hilton
 Dam: Bankhouse Maverick Symrenske 2 by Maverick
 MGD: Bankhouse Hylke Symrenske 2 by Hylke



Type Data 0 UK dtrs in 0 UK hrds



Production Data AHDB

	£PLI	65 %Rib
£PLI	£161	65 %Rib
Milk	10 kg	68 %Rib
Fat	4.4 kg	0.02 %
Protein	5.0 kg	0.06 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data AHDB

Fertility Index	1.8	Improver
Lifespan (days)	34	Improver
Somatic Cell Count	-3	Improver
Maintenance (kg)	5	Sizeable
HealthyCow	73	Improver
EnviroCow	0.7	Improver

Block-Calving Base Data

SCI	247	65 %Rib
ACI	221	65 %Rib
Milk	-243 kg	68 %Rib
Fat	-6.9 kg	0.07 %
Protein	-4.3 kg	0.08 %
Fertility	11.1	Lifespan 76
Maintenance	-3	Somatic Cell -1

Proof Source: April 2025 UK Production, Health and Reproduction; AHDB Dairy, UK Type: Holstein UK.

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Goonhilly CARLYON

Capitol x Adema x Hylke

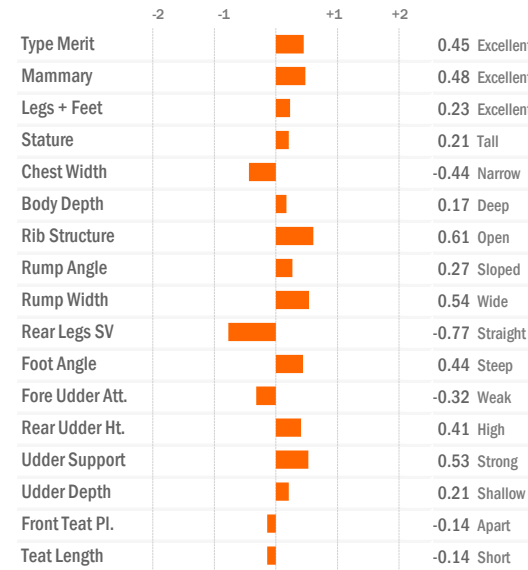


Breed: Friesian | AICode: BF1250
 HBN: BFGBR387868301545 | Source: AHDB GBR
 Breeder: Tripconey Family, GB | Photo Credit: Jane Steel
 Photo Caption: Goonhilly Carlyon

TL TY TN TV TD TC
 A1A1 KCAA | HH1T HH2T HH3T HH4T HH5T HH6T
 Sire: Catlane Capitol by Pinnacle
 Dam: Goonhilly Adema Sylvia 3 BFE94 by Adema
 MGD: Goonhilly Hyl Sylvia BFE93 by Hylke



Type Data 0 UK dtrs in 0 UK hrds



Production Data AHDB

	£PLI	65 %Rib
£PLI	£170	65 %Rib
Milk	22 kg	68 %Rib
Fat	1.7 kg	-0.03 %
Protein	3.6 kg	0.03 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data AHDB

Fertility Index	4.5	Improver
Lifespan (days)	24	Improver
Somatic Cell Count	-3	Improver
Maintenance (kg)	-2	Compact
HealthyCow	114	Improver
EnviroCow	0.6	Improver

Block-Calving Base Data

SCI	269	65 %Rib
ACI	254	65 %Rib
Milk	-234 kg	68 %Rib
Fat	-8.9 kg	0.02 %
Protein	-5.3 kg	0.06 %
Fertility	13.7	Lifespan 66
Maintenance	-11	Somatic Cell -1

Proof Source: April 2025 UK Production, Health and Reproduction; AHDB Dairy, UK Type: Holstein UK.

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Bradash CONTENDER

Caesar x Randolph x Tournament



Breed: Friesian | AI Code: BF1217
 HBN: BFGBR162749501990 | Source: AHDB ITB
 Breeder: Archer Family, GB | Photo Credit: Jane Steel
 Photo Caption: Bradash Contender

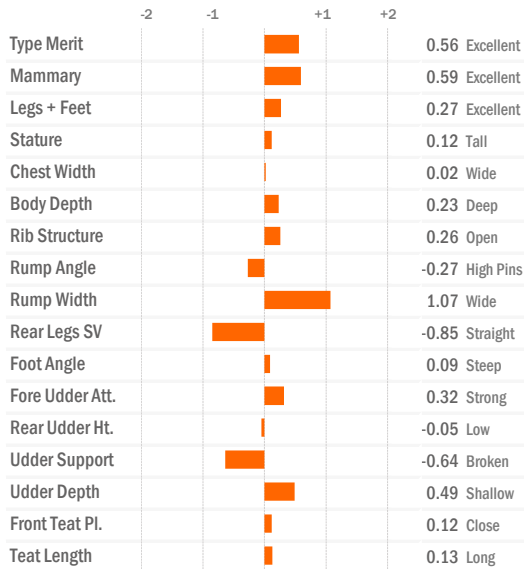
TL TY TN TV TD TC
 A1A1 KCAA | HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Petham Caesar by Quentin
 Dam: Bradash Apeldoorn 23 BFE95 by Randolph
 MGD: Bradash Apeldoorn 18 EX92 by Tournament



Type Data

14 UK dtrs in 7 UK hrds



Proof Source: April 2025. UK Production, Health and Reproduction: AHDB Dairy, UK Type: Holstein UK.

Production Data

Metric	Value	Quality
£PLI	£179	81 %Rib
Milk	52 kg	97 %Rib
Fat	1.2 kg	-0.05 %
Protein	8.0 kg	0.08 %
UK & Intl Dtrs	124 in 21	0 in 0

Health + Management Data

Fertility Index	-4.1	Non-Improver
Lifespan (days)	37	Improver
Somatic Cell Count	-12	Improver
Maintenance (kg)	1	Sizeable
HealthyCow	70	Improver
EnviroCow	0.9	Improver

Block-Calving Base Data

SCI	236	81 %Rib
ACI	224	81 %Rib
Milk	-212 kg	97 %Rib
Fat	-9.3 kg	-0.01 %
Protein	-2.1 kg	0.11 %
Fertility	5.2	Lifespan 79
Maintenance	-8	Somatic Cell -10

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Bankhouse DISTINCTION

Land x Jingle x Chad



Breed: Friesian | AI Code: BF1288
 HBN: BFGBR102214502706 | Source: AHDB GBR
 Breeder: Bulman Family, GB | Photo Credit: Jane Steel
 Photo Caption: Bankhouse Distinction

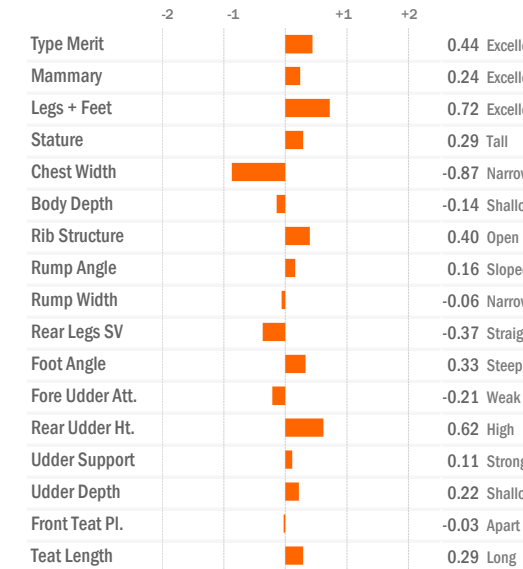
TL TY TN TV TD TC
 A1A1 KCAA | HH1T HH2T HH3T HH4T HH5T HH6T

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



Type Data

0 UK dtrs in 0 UK hrds



Proof Source: April 2025. UK Production, Health and Reproduction: AHDB Dairy, UK Type: Holstein UK.

Production Data

Metric	Value	Quality
£PLI	£281	63 %Rib
Milk	-2 kg	67 %Rib
Fat	9.0 kg	0.09 %
Protein	5.2 kg	0.07 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	2.6	Improver
Lifespan (days)	73	Improver
Somatic Cell Count	-4	Improver
Maintenance (kg)	-4	Compact
HealthyCow	144	Improver
EnviroCow	1.5	Improver

Block-Calving Base Data

SCI	338	63 %Rib
ACI	336	63 %Rib
Milk	-251 kg	67 %Rib
Fat	-3.6 kg	0.15 %
Protein	-4.2 kg	0.09 %
Fertility	11.9	Lifespan 115
Maintenance	-12	Somatic Cell -2

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Walwyn **GARFIELD RED**

Patriot Red x Chad x Pinnacle



Breed: Friesian | AICode: BF1265
 HBN: BFGBR746602704086 | Source: AHDB GBR
 Breeder: Beechwood Farms, GB | Photo Credit: Jane Steel
 Photo Caption: Walwyn Garfield Red

TL TY TN TV TD TC
 A1A1 KCAA | HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Bradash Patriot Red by Tournament
 Dam: Walwyn Chad Crystal 2 BFE90 by Chad
 MGD: Walwyn Pinnacle Crystal 2 BFV86 by Pinnacle



Type Data 0 UK dtrs in 0 UK hrds

	-2	-1	+1	+2	
Type Merit			[Bar]		1.23 Excellent
Mammary			[Bar]		1.07 Excellent
Legs + Feet			[Bar]		1.22 Excellent
Stature			[Bar]		0.87 Tall
Chest Width	[Bar]				-0.66 Narrow
Body Depth		[Bar]			0.51 Deep
Rib Structure			[Bar]		1.34 Open
Rump Angle		[Bar]			-0.38 High Pins
Rump Width			[Bar]		0.72 Wide
Rear Legs SV			[Bar]		0.68 Sickled
Foot Angle		[Bar]			-0.38 Low
Fore Udder Att.			[Bar]		0.69 Strong
Rear Udder Ht.			[Bar]		1.37 High
Udder Support			[Bar]		0.84 Strong
Udder Depth			[Bar]		0.73 Shallow
Front Teat Pl.			[Bar]		0.44 Close
Teat Length			[Bar]		0.33 Long

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK.

Production Data

£PLI	£232	64 %Rib
Milk	-78 kg	68 %Rib
Fat	8.9 kg	0.13 %
Protein	3.7 kg	0.08 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	-0.8	Non-Improver
Lifespan (days)	49	Improver
Somatic Cell Count	-6	Improver
Maintenance (kg)	0	Compact
HealthyCow	127	Improver
EnviroCow	1.1	Improver

Block-Calving Base Data

SCI	280	64 %Rib
ACI	272	64 %Rib
Milk	-307 kg	68 %Rib
Fat	-3.7 kg	0.20 %
Protein	-5.3 kg	0.11 %
Fertility	8.4	Lifespan 91
Maintenance	-8	Somatic Cell -4

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Walwyn **GOODMAN**

GTW x Chad x Pinnacle



Breed: Friesian | AICode: BF1266
 HBN: BFGBR746602504007 | Source: AHDB GBR
 Breeder: Beechwood Farms, GB | Photo Credit: Jane Steel
 Photo Caption: Walwyn Goodman

TL TY TN TV TD TC
 A1A1 KCAA | HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Carrickshock GTW by Centurion
 Dam: Walwyn Chad Daphne BFE93 by Chad
 MGD: Walwyn Pinnacle Daphne 6 BFV86 by Pinnacle



Type Data 0 UK dtrs in 0 UK hrds

	-2	-1	+1	+2	
Type Merit			[Bar]		0.71 Excellent
Mammary			[Bar]		0.55 Excellent
Legs + Feet			[Bar]		0.97 Excellent
Stature			[Bar]		0.87 Tall
Chest Width			[Bar]		0.79 Wide
Body Depth			[Bar]		1.03 Deep
Rib Structure			[Bar]		0.48 Open
Rump Angle		[Bar]			-0.40 High Pins
Rump Width			[Bar]		1.18 Wide
Rear Legs SV			[Bar]		-0.11 Straight
Foot Angle			[Bar]		-0.18 Low
Fore Udder Att.			[Bar]		0.36 Strong
Rear Udder Ht.			[Bar]		0.48 High
Udder Support		[Bar]			-0.47 Broken
Udder Depth			[Bar]		-0.01 Deep
Front Teat Pl.			[Bar]		-0.23 Apart
Teat Length			[Bar]		0.46 Long

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK.

Production Data

£PLI	£124	65 %Rib
Milk	-20 kg	68 %Rib
Fat	2.7 kg	0.01 %
Protein	4.9 kg	0.07 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	-2.7	Non-Improver
Lifespan (days)	67	Improver
Somatic Cell Count	-2	Improver
Maintenance (kg)	11	Sizeable
HealthyCow	65	Improver
EnviroCow	0.7	Improver

Block-Calving Base Data

SCI	195	65 %Rib
ACI	186	65 %Rib
Milk	-264 kg	68 %Rib
Fat	-8.2 kg	0.06 %
Protein	-4.4 kg	0.10 %
Fertility	6.6	Lifespan 109
Maintenance	3	Somatic Cell 0

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

**MAXIMISE PROFIT POTENTIAL
& HERD HEALTH WITH**

**PRECISION
COW**

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**



The cogent *difference*



Inch JAKE RC

Jingle x Jupiter x Pinnacle



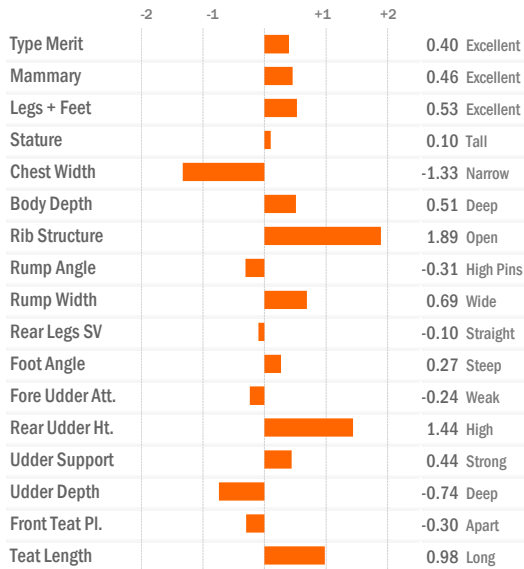
Breed: Friesian | AICode: BF1234
 HBN: BFGBR937223610806 | Source: AHDB GBR
 Breeder: T J Morrison & Family, NI | Photo Credit: Jane Steel
 Photo Caption: Inch Jake

TL TY TN TV TD TC
 A1A1 KCAA | HH1T HH2T HH3T HH4T HH5T HH6T

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



Type Data 0 UK dtrs in 0 UK hrds



Proof Source: April 2025. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK.

Production Data AHDB

£PLI	£274	66 %Rib
Milk	205 kg	68 %Rib
Fat	11.9 kg	0.01 %
Protein	9.1 kg	0.03 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data AHDB

Fertility Index	3.9	Improver
Lifespan (days)	64	Improver
Somatic Cell Count	7	Non-Improver
Maintenance (kg)	-11	Compact
HealthyCow	90	Improver
EnviroCow	1.9	Improver

Block-Calving Base Data

SCI	325	66 %Rib
ACI	324	66 %Rib
Milk	-100 kg	68 %Rib
Fat	-1.5 kg	0.06 %
Protein	-1.3 kg	0.04 %
Fertility	13.2	Lifespan 106
Maintenance	-20	Somatic Cell 8

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Inch JAY

Jingle x Chad x Glenalbyn



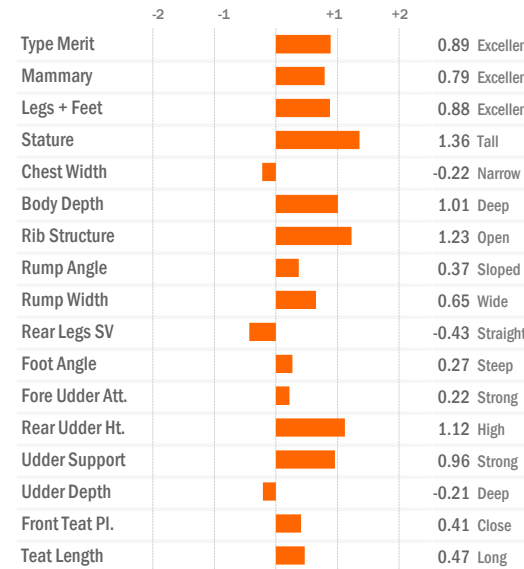
Breed: Friesian | AICode: BF1232
 HBN: BFGBR937005764731 | Source: AHDB GBR
 Breeder: T J Morrison & Family, NI | Photo Credit: Jane Steel
 Photo Caption: Inch Jay

TL TY TN TV TD TC
 A1A1 KCAA | HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Lakemead Jingle by Pinnacle
 Dam: Inch Chad Daphne 4 BFE93 by Chad
 MGD: Inch Glen Daphne 7 EX91 by Glenalbyn



Type Data 0 UK dtrs in 0 UK hrds



Proof Source: April 2025. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK.

Production Data AHDB

£PLI	£170	72 %Rib
Milk	40 kg	82 %Rib
Fat	5.8 kg	0.02 %
Protein	8.3 kg	0.09 %
UK & Intl Dtrs	20 in 3	0 in 0

Health + Management Data AHDB

Fertility Index	-2.7	Non-Improver
Lifespan (days)	37	Improver
Somatic Cell Count	1	Non-Improver
Maintenance (kg)	7	Sizeable
HealthyCow	56	Improver
EnviroCow	0.9	Improver

Block-Calving Base Data

SCI	221	72 %Rib
ACI	215	72 %Rib
Milk	-221 kg	82 %Rib
Fat	-5.9 kg	0.07 %
Protein	-1.9 kg	0.12 %
Fertility	6.6	Lifespan 79
Maintenance	-1	Somatic Cell 2

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Inch JOSH

Jake x Norseman x Pinnacle



Breed: Friesian | AICode: BF1292
 HBN: BFGBR937005770305 | Source: AHDB
 Breeder: T J Morrison & Family, NI | Photo Credit: Jane Steel
 Photo Caption: Sire of Inch Josh: Inch Jake

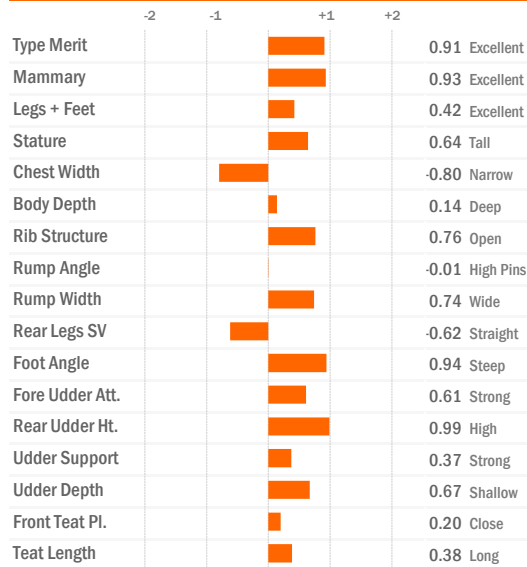
TL TY TN TV TD TC
 0 KCAA | HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Inch Jake by Jingle
 Dam: Inch Norseman Daphne BFV86 by Norseman
 MGD: Inch Pinnacle Daphne 7 BFE92 by Pinnacle



Type Data

0 UK dtrs in 0 UK hrds



Proof Source: April 2025. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK.

Production Data



£PLI	£211	64 %Rib
Milk	48 kg	67 %Rib
Fat	4.6 kg	0.00 %
Protein	2.1 kg	0.00 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data



Fertility Index	5.6	Improver
Lifespan (days)	104	Improver
Somatic Cell Count	1	Non-Improver
Maintenance (kg)	-2	Compact
HealthyCow	165	Improver
EnviroCow	1.2	Improver

Block-Calving Base Data

SCI	287	64 %Rib
ACI	295	64 %Rib
Milk	-202 kg	67 %Rib
Fat	-6 kg	0.05 %
Protein	-5.8 kg	0.02 %
Fertility	14.7	Lifespan 146
Maintenance	-10	Somatic Cell 1

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Inch MINT

Milkman x Chad x Hylke



Breed: Friesian | AICode: BF1271
 HBN: BFGBR937005768507 | Source: AHDB GBR
 Breeder: T J Morrison & Family, NI | Photo Credit: Cogent Breeding
 Photo Caption: Inch Mint

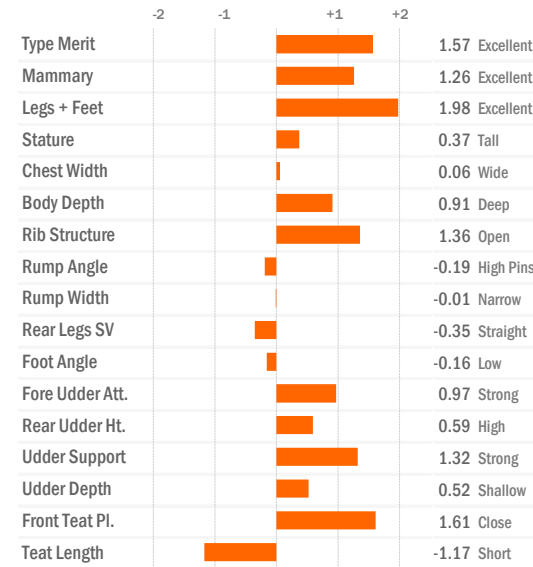
TL TY TN TV TD TC
 A1A1 KCAA | HH1T HH2T HH3T HH4T HH5T HH6T

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



Type Data

0 UK dtrs in 0 UK hrds



Proof Source: April 2025. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK.

Production Data



£PLI	£270	65 %Rib
Milk	94 kg	68 %Rib
Fat	10.8 kg	0.06 %
Protein	5.6 kg	0.03 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data



Fertility Index	3.8	Improver
Lifespan (days)	76	Improver
Somatic Cell Count	6	Non-Improver
Maintenance (kg)	1	Sizeable
HealthyCow	151	Improver
EnviroCow	1.4	Improver

Block-Calving Base Data

SCI	304	65 %Rib
ACI	302	65 %Rib
Milk	-181 kg	68 %Rib
Fat	-2.3 kg	0.11 %
Protein	-3.9 kg	0.05 %
Fertility	13.1	Lifespan 118
Maintenance	-7	Somatic Cell 7

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Bradash PATRIOT RED

Tournament x Tarquin x Glenalbyn



Breed: Friesian | AICode: BF1225
 HBN: BFGBR162749102000 | Source: AHDB GBR
 Breeder: Archer Family, GB | Photo Credit: Jane Steel
 Photo Caption: Bradash Patriot Red

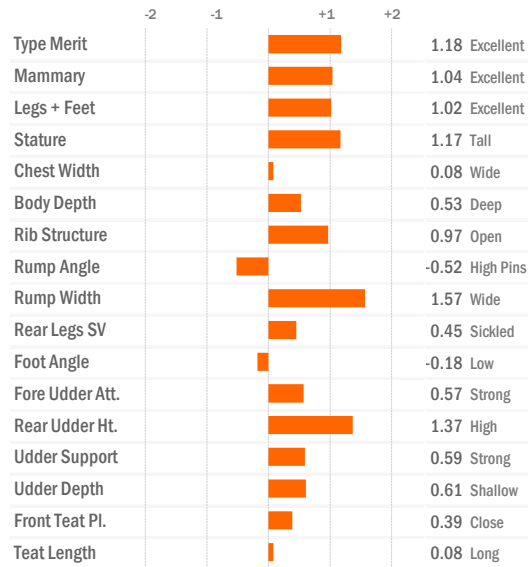
TL TY TN TV TD TC
 A1A1 KCAA | HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Bradash Tournament by Glenalbyn
 Dam: Bradash Paula 108 BFE90 by Tarquin
 MGD: Bradash Paula 100 BFV88 by Glenalbyn



Type Data

0 UK dtrs in 0 UK hrds



Proof Source: April 2025. UK Production, Health and Reproduction: AHDB Dairy, UK Type: Holstein UK.

Production Data

AHDB

	£186	75 %Rib
£PLI	£186	75 %Rib
Milk	180 kg	87 %Rib
Fat	8.4 kg	-0.02 %
Protein	7.5 kg	0.02 %
UK & Intl Dtrs	42 in 13	0 in 0

Health + Management Data

AHDB

Fertility Index	0.1	Improver
Lifespan (days)	40	Improver
Somatic Cell Count	-5	Improver
Maintenance (kg)	8	Sizeable
HealthyCow	87	Improver
EnviroCow	0.8	Improver

Block-Calving Base Data

SCI	218	75 %Rib
ACI	222	75 %Rib
Milk	-118 kg	87 %Rib
Fat	-4 kg	0.02 %
Protein	-2.5 kg	0.03 %
Fertility	9.4	Lifespan 82
Maintenance	0	Somatic Cell -3

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Newbarton READY FOR IT

Jake x Brilliant X Tournament



Breed: Friesian | AICode: BF1280
 HBN: BFGBR390944300200 | Source: AHDB GBR
 Breeder: J Dunn, GB | Photo Credit: Jane Steel
 Photo Caption: Newbarton Ready For It

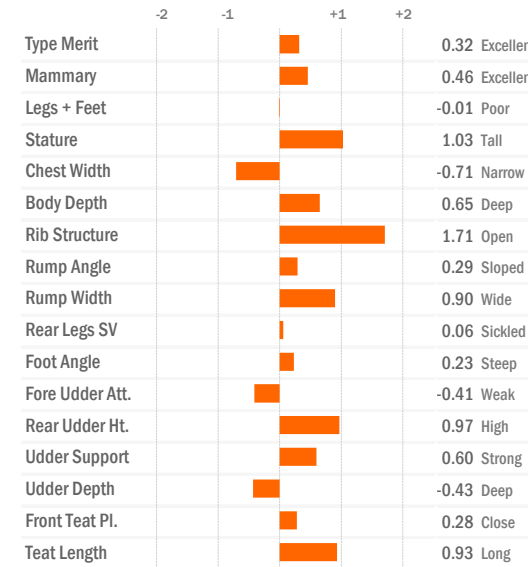
TL TY TN TV TD TC
 A1A1 KCAA | HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Inch Jake by Jingle
 Dam: Goonhilly Brilliant Winnie BFG+84 by Brilliant
 MGD: Goonhilly Tournament Winnie 3 BFE91 by Tournament



Type Data

0 UK dtrs in 0 UK hrds



Proof Source: April 2025. UK Production, Health and Reproduction: AHDB Dairy, UK Type: Holstein UK.

Production Data

AHDB

	£261	64 %Rib
£PLI	£261	64 %Rib
Milk	367 kg	67 %Rib
Fat	20.1 kg	0.03 %
Protein	14.7 kg	0.03 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

AHDB

Fertility Index	-1.5	Non-Improver
Lifespan (days)	21	Improver
Somatic Cell Count	8	Non-Improver
Maintenance (kg)	1	Sizeable
HealthyCow	9	Improver
EnviroCow	1.7	Improver

Block-Calving Base Data

SCI	272	64 %Rib
ACI	281	64 %Rib
Milk	17 kg	67 %Rib
Fat	4.5 kg	0.07 %
Protein	2.8 kg	0.04 %
Fertility	7.8	Lifespan 63
Maintenance	-8	Somatic Cell 9

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Bradash TRAILBLAZER

Brilliant x Randolph x Tournament



Breed: Friesian | AICode: BF1274
 HBN: BFGBR162749102259 | Source: AHDB GBR
 Breeder: Archer Family, GB | Photo Credit: Bradash
 Photo Caption: Dam of Trailblazer: Bradash Apeldoorn 23 BFE95

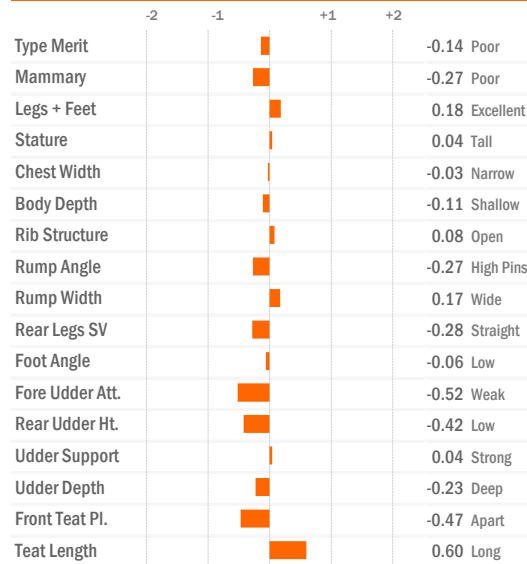
TL TY TN TV TD TC
 A1A1 KCAA | HH1T HH2T HH3T HH4T HH5T HH6T

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



Type Data

0 UK dtrs in 0 UK hrds



Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK.

Production Data



£PLI	£247	65 %Rib
Milk	101 kg	68 %Rib
Fat	10.2 kg	0.04 %
Protein	9.2 kg	0.07 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data



Fertility Index	1.3	Improver
Lifespan (days)	52	Improver
Somatic Cell Count	-2	Improver
Maintenance (kg)	0	Compact
HealthyCow	71	Improver
EnviroCow	1.5	Improver

Block-Calving Base Data

SCI	316	65 %Rib
ACI	309	65 %Rib
Milk	-176 kg	68 %Rib
Fat	-2.7 kg	0.10 %
Protein	-1.2 kg	0.10 %
Fertility	10.6	Lifespan 94
Maintenance	-8	Somatic Cell 0

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Dairyman Audrey OTHELLO

Audrey x Logo x Alstar



Breed: Guernsey | AICode: G9671
 HBN: GU840003240506930 | Source: AHDB
 Breeder: Dairyman Gurnseys | Photo Credit: Andrew Hetke
 Photo Caption: Dam of Othello: Jens Gold Logo Opal

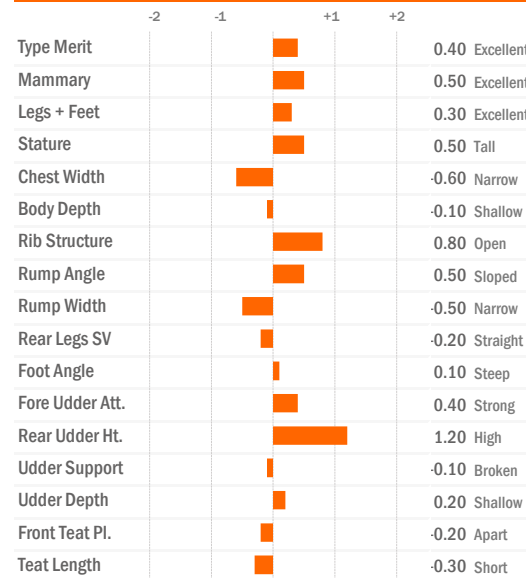
TL TY TN TV TD TC
 A2A2 KCBB |

Sire: Up The Creek London Audrey by London
 Dam: Jens Gold Logo Opal by Logo
 MGD: Jens Gold Alstar Opallo by Alstar



Type Data

0 UK dtrs in 0 UK hrds



Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK.

Production Data



£PLI	£72	50 %Rib
Milk	251 kg	50 %Rib
Fat	7.1 kg	-0.10 %
Protein	5.7 kg	-0.06 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data



Fertility Index	-1.4	Non-Improver
Lifespan (days)	45	Improver
Somatic Cell Count	6	Non-Improver
Maintenance (kg)	1	Sizeable
HealthyCow	7	Improver
EnviroCow	0.8	Improver

Block-Calving Base Data

SCI	-151	50 %Rib
ACI	-196	50 %Rib
Milk	-264 kg	50 %Rib
Fat	-4.7 kg	0.14 %
Protein	-10.8 kg	-0.04 %
Fertility	-10.4	Lifespan -6
Maintenance	-24	Somatic Cell 9

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.



DATA DRIVEN DECISIONS

MORE DATA | MORE RELIABLE | MORE PROFITABLE



SCAN QR CODE TO
FIND OUT MORE



Rivermead Casino ADDICTION

Casino x Branson x Krunch



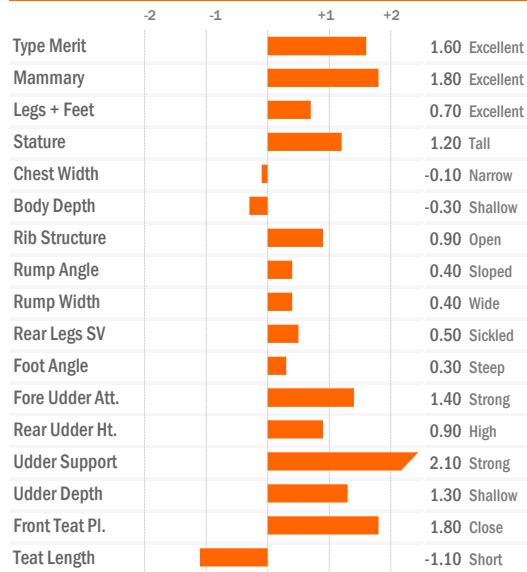
Breed: Jersey | AICode: J2838
 HBN: JEGBR361664304052 | Source: AHDB GBR
 Breeder: Davis Family, GB | Photo Credit: Jane Steel
 Photo Caption: Rivermead Casino Addiction

TL TY TN TV TD TC
 A2A2 KCBB | JH1T JNST

Sire: Elliotts Regency Casino by Regency
 Dam: Sunnydawn Branson Selina EX92 by Branson
 MGD: Sunnydawn Krunch Narina EX94 by Krunch



Type Data 2 UK dtrs in 2 UK hrds



Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, UK Type: Holstein UK.

Production Data

	£254	59 %Rib
£PLI	£254	59 %Rib
Milk	196 kg	60 %Rib
Fat	9.3 kg	-0.02 %
Protein	7.5 kg	0.00 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	5.3	Improver
Lifespan (days)	57	Improver
Somatic Cell Count	-5	Improver
Maintenance (kg)	7	Sizeable
HealthyCow	149	Improver
EnviroCow	0.9	Improver

Block-Calving Base Data

SCI	359	59 %Rib
ACI	339	59 %Rib
Milk	-154 kg	60 %Rib
Fat	10.3 kg	0.34 %
Protein	1.6 kg	0.14 %
Fertility	4.9	Lifespan 108
Maintenance	-50	Somatic Cell 3

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

BILLY MACK

Bowlers x Victorious x Chrome



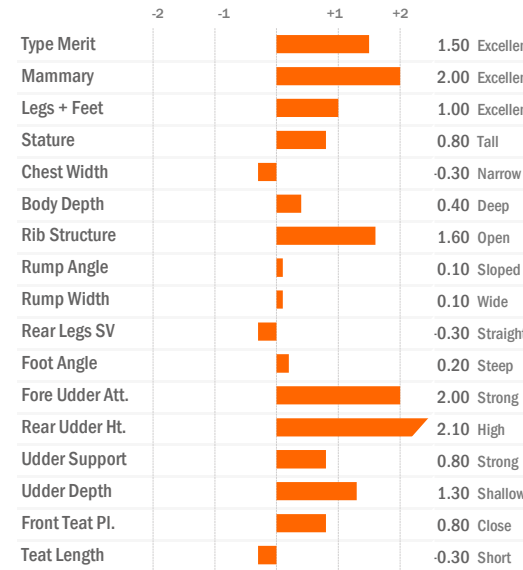
Breed: Jersey | AICode: J3016
 HBN: JECANM000014716686 | Source: AHDB
 Breeder: | Photo Credit: Patty Jones
 Photo Caption: Unique Billy Mack

TL TY TN TV TD TC
 A2A2 KCBB | JH1T JNST

Sire: Dulet Bowlers by Contour
 Dam: Unique Victorious Malficient VG87 by Victorious
 MGD: Unique Chrome Montego VG87 by Chrome



Type Data 0 UK dtrs in 0 UK hrds



Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, UK Type: Holstein UK.

Production Data

	£160	56 %Rib
£PLI	£160	56 %Rib
Milk	299 kg	57 %Rib
Fat	15.5 kg	-0.01 %
Protein	11.4 kg	0.00 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	-5.4	Non-Improver
Lifespan (days)	9	Improver
Somatic Cell Count	3	Non-Improver
Maintenance (kg)	3	Sizeable
HealthyCow	-33	Non-Improver
EnviroCow	1	Improver

Block-Calving Base Data

SCI	257	56 %Rib
ACI	217	56 %Rib
Milk	-92 kg	57 %Rib
Fat	14.5 kg	0.37 %
Protein	4 kg	0.14 %
Fertility	-5.7	Lifespan 60
Maintenance	-55	Somatic Cell 12

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Bayview Addiction **EARL**

Addiction x Caliban x Openroad



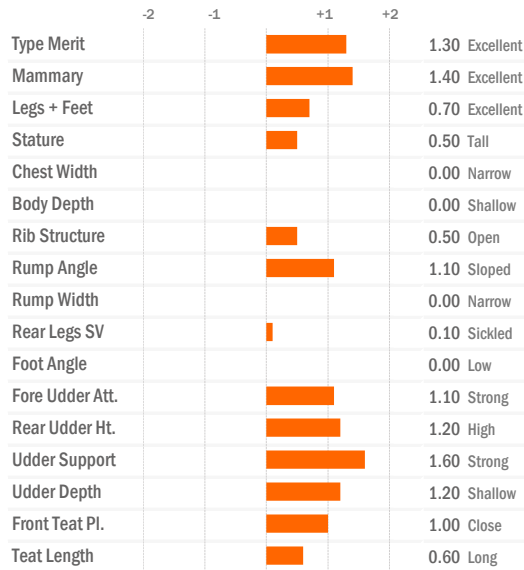
Breed: Jersey | AICode: J2983
 HBN: JEGBR181311603674 | Source: AHDB GBR
 Breeder: Pye Family, GB | Photo Credit: Jane Steel
 Photo Caption: Bayview Addiction Earl

TL TY TN TV TD TC
 A2A2 KCBB | JH1TJNST

Sire: Rivermead Casino Addiction by Casino
 Dam: Bayview Caliban Elsie 55 VG85 by Caliban
 MGD: Bayview Openroad Elsie 33 EX90 by Openroad



Type Data 0 UK dtrs in 0 UK hrds



Proof Source: April 2025. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK.

Bayview Hamulus **ERLING**

Hamulus x Caliban x Casino



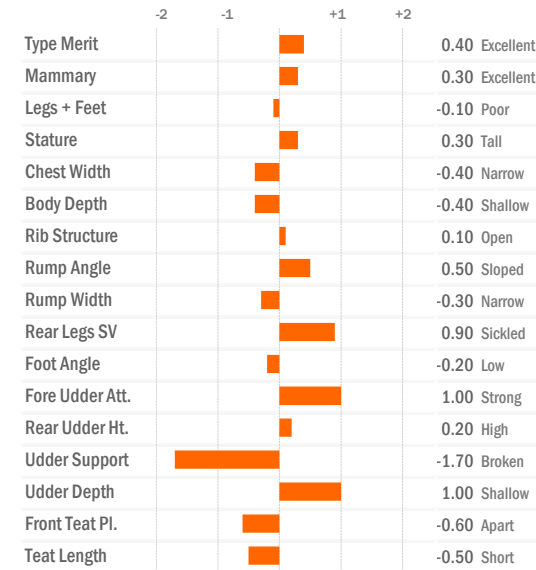
Breed: Jersey | AICode: J2982
 HBN: JEGBR181311603625 | Source: AHDB GBR
 Breeder: Pye Family, GB | Photo Credit: Jane Steel
 Photo Caption: Bayview Hamulus Erling

TL TY TN TV TD TC
 A2A2 KCBB | JH1TJNST

Sire: VJ Juulsgaard Hamlet Hamulus by Hamlet
 Dam: Bayview Caliban Elsie 54 VG86 by Caliban
 MGD: Bayview Casino Elsie 35 VG88 by Casino



Type Data 0 UK dtrs in 0 UK hrds



Proof Source: April 2025. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK.

Production Data

£PLI	£178	55 %Rib
Milk	264 kg	57 %Rib
Fat	5.9 kg	-0.14 %
Protein	8.5 kg	-0.03 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	3.1	Improver
Lifespan (days)	45	Improver
Somatic Cell Count	-5	Improver
Maintenance (kg)	3	Sizeable
HealthyCow	72	Improver
EnviroCow	0.8	Improver

Block-Calving Base Data

SCI	307	55 %Rib
ACI	277	55 %Rib
Milk	-105 kg	57 %Rib
Fat	7.8 kg	0.25 %
Protein	2.3 kg	0.12 %
Fertility	2.7	Lifespan 96
Maintenance	-55	Somatic Cell 3

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Production Data

£PLI	£263	57 %Rib
Milk	40 kg	59 %Rib
Fat	7.7 kg	0.09 %
Protein	8.9 kg	0.13 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	7.1	Improver
Lifespan (days)	73	Improver
Somatic Cell Count	-11	Improver
Maintenance (kg)	1	Sizeable
HealthyCow	96	Improver
EnviroCow	1.4	Improver

Block-Calving Base Data

SCI	430	57 %Rib
ACI	397	57 %Rib
Milk	-268 kg	59 %Rib
Fat	9.1 kg	0.43 %
Protein	2.6 kg	0.25 %
Fertility	6.7	Lifespan 124
Maintenance	-57	Somatic Cell -2

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Bayview EXPLORE

Openroad x Chrome x Valentino



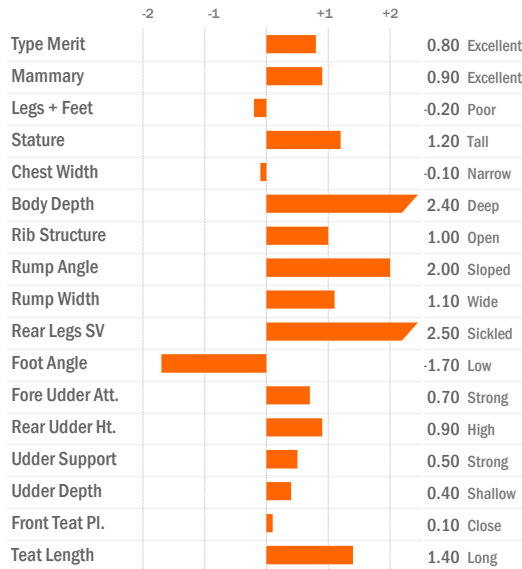
Breed: Jersey | AICode: J2741
 HBN: JEGBR181311502700 | Source: AHDB ITB
 Breeder: Pye Family, GB | Photo Credit: Jane Steel
 Photo Caption: Daughter of Explore: Bayview Explore Eagle 43 VG85

TL TY TN TV TD TC
 A2A2 KCBB | JH1TJNST

Sire: Lencrest Openroad by Vivaldi
 Dam: Bayview Chrome Elsie 26 VG87 by Chrome
 MGD: Bayview Valentino Elsie 14 EX91 by Valentino



Type Data 43 UK dtrs in 13 UK hrds



Production Data

Metric	Value	Quality
£PLI	£19	84 %Rib
Milk	93 kg	95 %Rib
Fat	11.5 kg	0.11 %
Protein	4.9 kg	0.02 %
UK & Intl Dtrs	96 in 26	0 in 0

Health + Management Data

Fertility Index	0	Non-Improver
Lifespan (days)	6	Improver
Somatic Cell Count	-2	Improver
Maintenance (kg)	8	Sizeable
HealthyCow	-73	Non-Improver
EnviroCow	0.4	Improver

Block-Calving Base Data

SCI	231	84 %Rib
ACI	167	84 %Rib
Milk	-229 kg	95 %Rib
Fat	11.9 kg	0.45 %
Protein	-0.3 kg	0.16 %
Fertility	-0.4	Lifespan 57
Maintenance	-50	Somatic Cell 6

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK.

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Dahlem Zodi HELIOS

Zodi x Gutz x Zik



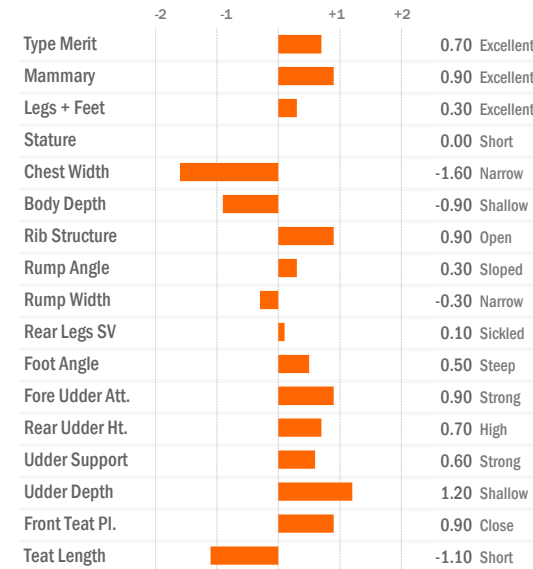
Breed: Jersey | AICode: J2963
 HBN: JEGBR360278303625 | Source: AHDB GBR
 Breeder: Brown Family, GB | Photo Credit: Jane Steel
 Photo Caption: Dahlem Zodi Helios

TL TY TN TV TD TC
 A2A2 KCBB | JH1TJNST

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



Type Data 0 UK dtrs in 0 UK hrds



Production Data

Metric	Value	Quality
£PLI	£264	57 %Rib
Milk	428 kg	60 %Rib
Fat	18.2 kg	-0.08 %
Protein	12.6 kg	-0.06 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	-1.6	Non-Improver
Lifespan (days)	67	Improver
Somatic Cell Count	-8	Improver
Maintenance (kg)	-8	Compact
HealthyCow	27	Improver
EnviroCow	1.8	Improver

Block-Calving Base Data

SCI	347	57 %Rib
ACI	333	57 %Rib
Milk	14 kg	60 %Rib
Fat	16.8 kg	0.32 %
Protein	5.3 kg	0.10 %
Fertility	-2	Lifespan 118
Maintenance	-65	Somatic Cell 0

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK.

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.








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?

cogent™


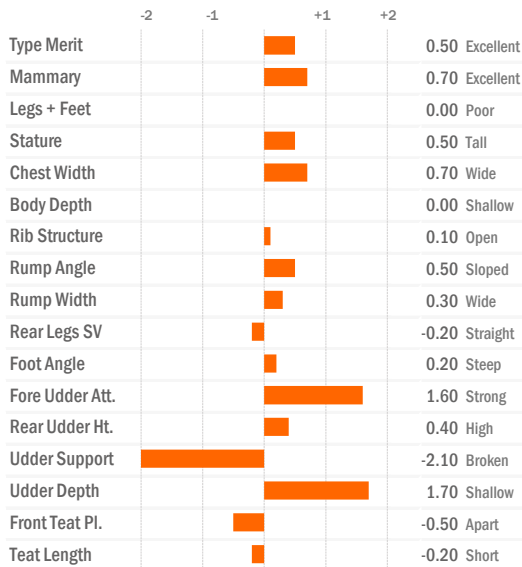
FREEPHONE: 0800 783 7258

3Star OH LARS P

Hamulus x Hirts x Dillan P



Type Data



Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, UK Type: Holstein UK.

Breed: Jersey | AICode: J2856
 HBN: JENLD000578223252 | Source: AHDB GBR
 Breeder: 3Star Genetics, DE | Photo Credit: Jane Steel

Photo Caption: 3Star OH Lars P

TL TY TN TV TD TC
 A2A2 KCBB | JH1T JNST

Sire: VJ Juulsgaard Hamlet Hamulus by Hamlet
 Dam: Danish Sonderfener Hirts Gry P EX91 by Hirts
 MGD: Danish Golden GDK Dillan Georgine P VG87 by Dillan P

Production Data

	£PLI	£120	57 %Rib
Milk	-159 kg		59 %Rib
Fat	-2.6 kg		0.11 %
Protein	2.7 kg		0.16 %
UK & Intl Dtrs	0 in 0		0 in 0

Health + Management Data

Fertility Index	5	Improver
Lifespan (days)	45	Improver
Somatic Cell Count	-10	Improver
Maintenance (kg)	6	Sizeable
HealthyCow	87	Improver
EnviroCow	0.4	Improver

Block-Calving Base Data

SCI	336	57 %Rib
ACI	290	57 %Rib
Milk	-413 kg	59 %Rib
Fat	1.6 kg	0.41 %
Protein	-1.9 kg	0.26 %
Fertility	4.6	Lifespan 96
Maintenance	-52	Somatic Cell -1

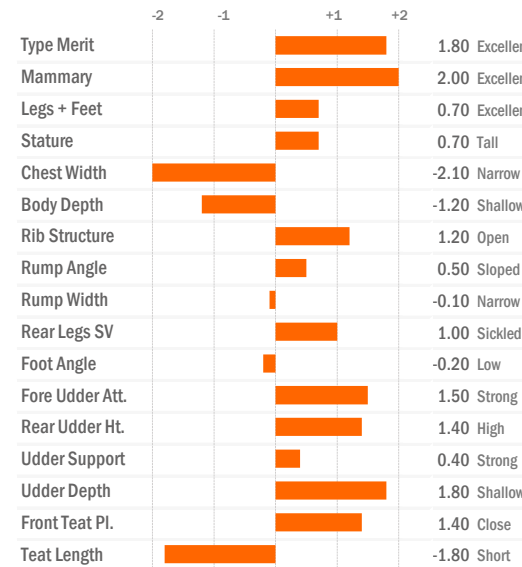
The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Mr Chrome LASPADA

Chrome x Citation x Karbala



Type Data



Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, UK Type: Holstein UK.

Breed: Jersey | AICode: J2874
 HBN: JE840003230462392 | Source: AHDB GBR
 Breeder: STGenetics, US | Photo Credit: Cybil Fisher

Photo Caption: Dam of Laspada: River Valley Citation Lovely EX90

TL TY TN TV TD TC
 A2A2 KCBB | JH1T JNST

Sire: River-Valley Cece Chrome by Critic P
 Dam: River Valley Citation Lovely EX90 by Citation
 MGD: Goldust Karbala Laina EX92 by Karbala

Production Data

	£PLI	£277	60 %Rib
Milk	434 kg		61 %Rib
Fat	21.2 kg		-0.04 %
Protein	12.4 kg		-0.07 %
UK & Intl Dtrs	0 in 0		0 in 0

Health + Management Data

Fertility Index	-2.2	Non-Improver
Lifespan (days)	61	Improver
Somatic Cell Count	-10	Improver
Maintenance (kg)	-5	Compact
HealthyCow	41	Improver
EnviroCow	1.7	Improver

Block-Calving Base Data

SCI	337	60 %Rib
ACI	320	60 %Rib
Milk	18 kg	61 %Rib
Fat	19 kg	0.36 %
Protein	5.2 kg	0.09 %
Fertility	-2.6	Lifespan 112
Maintenance	-62	Somatic Cell -1

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Treasure MAP

Chrome x Tequila x Celebrity



Breed: Jersey | AICode: J2869
 HBN: JEGBR581723403857 | Source: AHDB GBR
 Breeder: Millar Family, GB | Photo Credit: Jane Steel

Photo Caption: Treasure Map

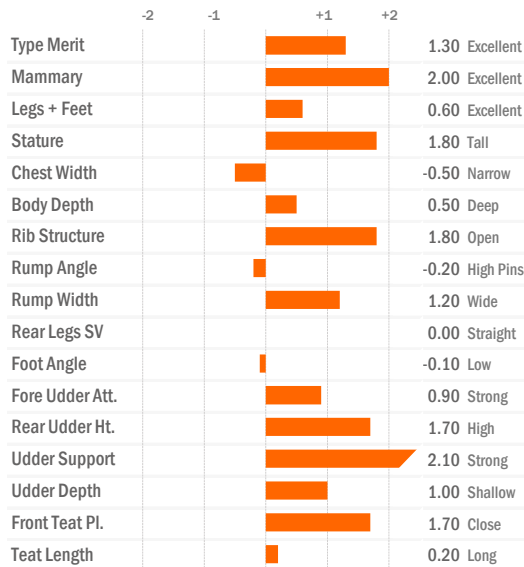
TL TY TN TV TD TC
 A2A2 KCBB | JH1T JNST

Sire: River-Valley Cece Chrome by Critic P
 Dam: Lightning Ridge Tequila Fernleaf VG88 by Tequila
 MGD: Bushlea Galaxie Fernleaf 4 EX90 by Celebrity



Type Data

0 UK dtrs in 0 UK hrds



Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK.

Production Data



Attribute	Value	Quality
£PLI	£100	60 %Rib
Milk	193 kg	61 %Rib
Fat	11.4 kg	0.02 %
Protein	6.7 kg	-0.01 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data



Fertility Index	-3.2	Non-Improver
Lifespan (days)	6	Improver
Somatic Cell Count	-8	Improver
Maintenance (kg)	9	Sizeable
HealthyCow	9	Improver
EnviroCow	0.4	Improver

Block-Calving Base Data

SCI	227	60 %Rib
ACI	190	60 %Rib
Milk	-156 kg	61 %Rib
Fat	11.8 kg	0.38 %
Protein	1 kg	0.13 %
Fertility	-3.6	Lifespan 57
Maintenance	-49	Somatic Cell 0

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Fb WORLD CLASSIC

Sugar Daddy x Thrasher x Zinc



Breed: Jersey | AICode: J2985
 HBN: JE840003211288931 | Source: AHDB GBR
 Breeder: Fb World | Photo Credit: Frank Robinson

Photo Caption: Sire of World Classic: Sugar Daddy

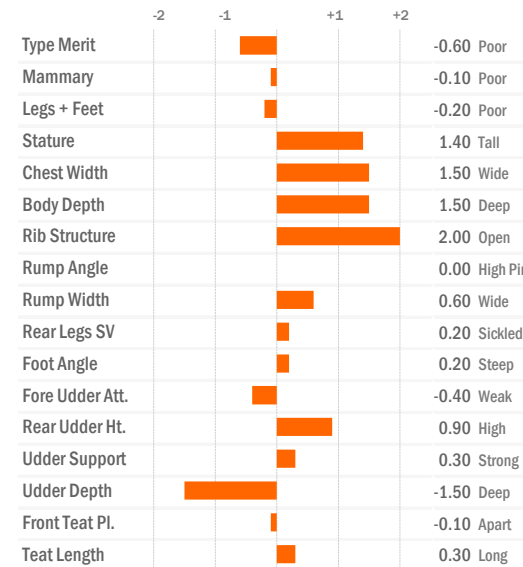
TL TY TN TV TD TC
 A2A2 KCBB | JH1T JNST

Sire: Kash-In Sugar Daddy by Jiggy
 Dam: Fb Thrasher 678134 by Thrasher
 MGD: FB Faria Brothers Zinc 475261 by Zinc



Type Data

0 UK dtrs in 0 UK hrds



Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK.

Production Data



Attribute	Value	Quality
£PLI	£322	57 %Rib
Milk	573 kg	58 %Rib
Fat	28.6 kg	-0.04 %
Protein	24.5 kg	0.04 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data



Fertility Index	-3.8	Non-Improver
Lifespan (days)	27	Improver
Somatic Cell Count	1	Non-Improver
Maintenance (kg)	14	Sizeable
HealthyCow	-72	Non-Improver
EnviroCow	1.9	Improver

Block-Calving Base Data

SCI	368	57 %Rib
ACI	358	57 %Rib
Milk	120 kg	58 %Rib
Fat	24.4 kg	0.37 %
Protein	14 kg	0.19 %
Fertility	-4.2	Lifespan 78
Maintenance	-44	Somatic Cell 9

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Sexing Chrome ZODI

Chrome x Bancroft x Pharoah



Breed: Jersey | AI Code: J2760
 HBN: JE840003146619676 | Source: AHDB GBR
 Breeder: STGenetics, US | Photo Credit: Patty Jones
 Photo Caption: Sexing Chrome Zodi

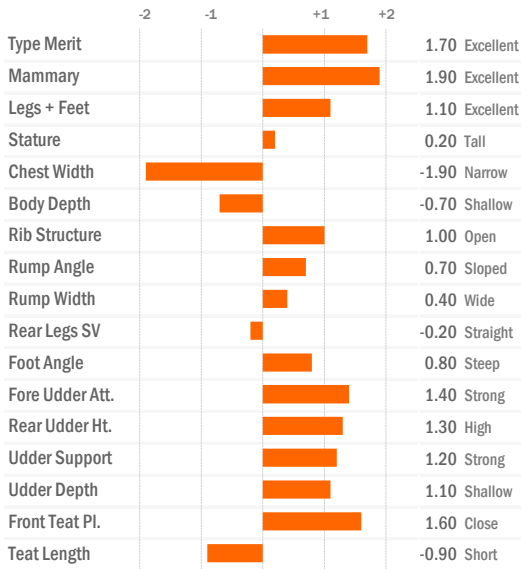
TL TY TN TV TD TC
 A2A2 KCBB | JH1T JNST

Sire: River-Valley Cece Chrome by Critic P
 Dam: Ahlem Bancroft Harmony 50863 GP80 by Bancroft
 MGD: Ahlem Pharoah Harmony 43460 GP81 by Pharoah



Type Data

0 UK dtrs in 0 UK hrds



Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK.

Production Data

Metric	Value	Quality
£PLI	£264	77 %Rib
Milk	399 kg	86 %Rib
Fat	19.0 kg	-0.04 %
Protein	12.7 kg	-0.04 %
UK & Intl Dtrs	22 in 11	0 in 0

Health + Management Data

Fertility Index	-6.2	Non-Improver
Lifespan (days)	33	Improver
Somatic Cell Count	-12	Improver
Maintenance (kg)	-7	Compact
HealthyCow	20	Improver
EnviroCow	1.6	Improver

Block-Calving Base Data

SCI	321	77 %Rib
ACI	291	77 %Rib
Milk	-6 kg	86 %Rib
Fat	17.4 kg	0.35 %
Protein	5.4 kg	0.11 %
Fertility	-6.5	Lifespan 84
Maintenance	-65	Somatic Cell -3

The Block-Calving Base Data traits are evaluated on the SCI Index, a multi-trait index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

MARLEY

Jetlag x Giovanni x Urocher

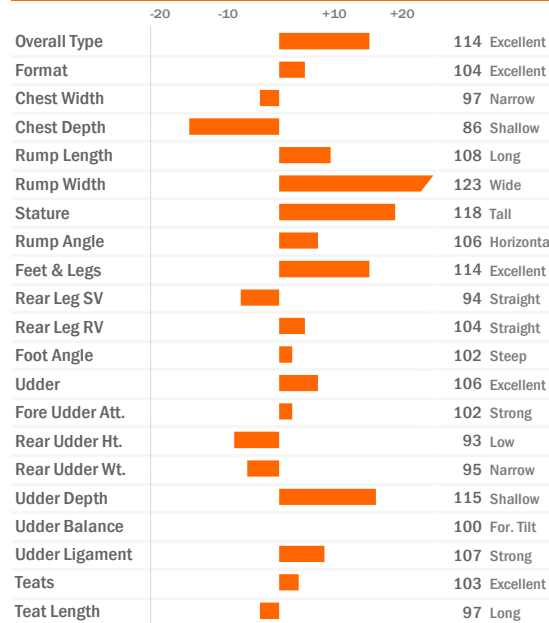


ID: 002549603124 / AI Code: MB2415
 HBN: MOFRA002549603124 / Source: AHDB Conversion
 Breeder: Earl Robert Loic, FR / Photo Credit: Georgio Soldi
 Photo Caption: Daughter of Marley: Pasta

Sire: Jetlag by Graf
 Dam: Jacarta by Giovanni
 MGD: Gazelle by Urocher



Type Metrics



Proof Source: April 2025 UK Production Conversion: AHDB Dairy. UK Production, Health, Functional and Type traits: Montbeliarde Association.

UK Production Data

£PLI	£261	55%R
Milk	292 kg	79%R
Fat	10.4 kg	-0.02%
Protein	11.3 kg	0.02%
ACI	£231	SCI £165

ISU + Production Data

ISU	155	95%R
INEL	33	Milk 595 kg
Fat	27 kg	0.05 %
Protein	28 kg	0.11 %

Calving Ease Metrics

Calving Ease	95	Birthing Ease 95
--------------	----	------------------

Health Metrics

Udder Health	1.4	Improver
Somatic Cell	0.0	Non-Improver
Clinical Mastitis	0.0	Non-Improver
Fertility	1.0	Improver
Cow Fertility	1.7	Improver
Heifer Fertility	0.3	Improver
Productive Life	1.2	Improver

Functional Metrics

Milking Speed	98	Slower
Temperament	114	Curious
Muscularity	120	Improver
Young Muscularity	-0.1	Non-Improver

Milk Proteins

Kappa Casein	BB	Beta Casein A2A2
--------------	----	------------------

OLIVO

Malor x Invivo x Brink



ID: 002525973743 / AICode: MB2422
 HBN: MOFRA002525973743 / Source: AHDB Conversion
 Breeder: GAEC Verdor, FR / Photo Credit: Georgio Soldi
 Photo Caption: Dam of Olivo: Metalica
TL TY TN TV TD TC
 Sire: Malor by Helux
 Dam: Metalica by Invivo
 MGD: Ixina by Brink

UK Production Data			
£PLI	£292	50%R	
Milk	359 kg	74%R	
Fat	20 kg	0.08%	
Protein	13.7 kg	0.02%	
ACI	£259	SCI	£191

ISU + Production Data			
ISU	156	95%R	
INEL	52	Milk	kg
Fat	66 kg	0.00 %	
Protein	37 kg	0.00 %	

Calving Ease Metrics			
Calving Ease	95	Birthing Ease	95

Health Metrics			
Udder Health	0.1	Improver	
Somatic Cell	-0.3	Non-Improver	
Clinical Mastitis	-0.7	Non-Improver	
Fertility	0.4	Improver	
Cow Fertility	0.0	Non-Improver	
Heifer Fertility	0.8	Improver	
Productive Life	0.4	Improver	

Functional Metrics			
Milking Speed	105	Faster	
Temperament	125	Curious	
Muscularity	102	Improver	
Young Muscularity	1	Improver	

Milk Proteins			
Kappa Casein	AB	Beta Casein	A1A2



Type Metrics	-20	-10	+10	+20	
Overall Type					119 Excellent
Format					107 Excellent
Chest Width					113 Wide
Chest Depth					107 Deep
Rump Length					107 Long
Rump Width					99 Narrow
Stature					102 Tall
Rump Angle					103 Horizontal
Feet & Legs					112 Excellent
Rear Leg SV					80 Straight
Rear Leg RV					101 Straight
Foot Angle					98 Low
Udder					118 Excellent
Fore Udder Att.					106 Strong
Rear Udder Ht.					115 High
Rear Udder Wt.					122 Wide
Udder Depth					103 Shallow
Udder Balance					115 For. Tilt
Udder Ligament					102 Strong
Teats					108 Excellent
Teat Length					97 Long

Proof Source: April 2025 UK Production Conversion: AHDB Dairy, ISU Production, Health, Functional and Type Index: Montbeliarde Association

PINKFLOYD

Nino x Homygod x Foscarì



ID: 005233013011 / AICode: MB2465
 HBN: MOFRA005233013011 / Source: AHDB Conversion
 Breeder: GAEC De Vaivre, FR / Photo Credit: Georgio Soldi
 Photo Caption: Dam of Pinkfloyd: Moustache
 Sire: Nino by Jelinek
 Dam: Moustache by Homygod
 MGD: Hamada by Foscarì

UK Production Data			
£PLI	£284	Cnv%R	
Milk	377 kg	62%R	
Fat	12.5 kg	-0.04%	
Protein	12.9 kg	0%	
ACI	£269	SCI	£188

ISU + Production Data			
ISU	174	77%R	
INEL	46	Milk	670 kg
Fat	38 kg	0.14 %	
Protein	31 kg	0.19 %	

Calving Ease Metrics			
Calving Ease	95	Birthing Ease	95

Health Metrics			
Udder Health	1.7	Improver	
Somatic Cell	2.0	Improver	
Clinical Mastitis	0.0	Non-Improver	
Fertility	2.7	Improver	
Cow Fertility	3.2	Improver	
Heifer Fertility	1	Improver	
Productive Life	1.5	Improver	

Functional Metrics			
Milking Speed	111	Faster	
Temperament	105	Curious	
Muscularity	101	Improver	
Young Muscularity	0.4	Improver	

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A2



Type Metrics	-20	-10	+10	+20	
Overall Type					115 Excellent
Format					100 Excellent
Chest Width					97 Narrow
Chest Depth					96 Shallow
Rump Length					103 Long
Rump Width					102 Wide
Stature					100 Tall
Rump Angle					100 Horizontal
Feet & Legs					114 Excellent
Rear Leg SV					100 Sickled
Rear Leg RV					101 Straight
Foot Angle					107 Steep
Udder					116 Excellent
Fore Udder Att.					124 Strong
Rear Udder Ht.					103 High
Rear Udder Wt.					117 Wide
Udder Depth					108 Shallow
Udder Balance					102 For. Tilt
Udder Ligament					102 Strong
Teats					102 Excellent
Teat Length					110 Short

Proof Source: April 2025 UK Production Conversion: AHDB Dairy, ISU Production, Health, Functional and Type Index: Montbeliarde Association

MAXIMISE YOUR PROFITABILITY WITH

4M™ **Ultraplus™** Male

BEEF UP *your* BOTTOM LINE



▶ **INCREASE MARKET VALUE
AND YOUR OVERALL RETURNS**

▶ **BULLS OR STEERS ARE
MORE EFFICIENT TO FINISH**

▶ **ALSO AVAILABLE IN
TRIPLE IMPACT**

The cogent *difference*



ROIDECOEUR

Overboard x Macintosh x Histone



ID: 007028283245 / AICode: MB2485
 HBN: MOFRA007028283245 / Source: AHDB Conversion
 Breeder: GAEC De Pomeyrieux, FR / Photo Credit: Georgio Soldi
 Photo Caption: Dam of Roidecoeur: Paillette
TL TY TN TV TD TC
 Sire: Overboard by Malor
 Dam: Paillette by Macintosh
 MGD: Lilirose by Histone

UK Production Data		
£PLI	£346	Cnv%R
Milk	583 kg	58%R
Fat	22.1 kg	-0.02%
Protein	21 kg	0.01%
ACI	£296	SCI
		£229

ISU + Production Data		
ISU	170	77%R
INEL	38	Milk 923 kg
Fat	73 kg	0.03 %
Protein	58 kg	-0.01 %

Calving Ease Metrics		
Calving Ease	95	Birthing Ease 95

Health Metrics		
Udder Health	1.2	Improver
Somatic Cell	1.1	Improver
Clinical Mastitis	0.0	Non-Improver
Fertility	1.0	Improver
Cow Fertility	1.2	Improver
Heifer Fertility	1.3	Improver
Productive Life	2.4	Improver

Functional Metrics		
Milking Speed	104	Faster
Temperament	109	Curious
Muscularity	121	Improver
Young Muscularity	-0.3	Non-Improver

Milk Proteins			
Kappa Casein	AB	Beta Casein	A2A2

SAYOSSEY

Pittsburgh x Maxou x Vercel



ID: 002532041322 / AICode: MB2487
 HBN: MOFRA002532041322 / Source: AHDB Conversion
 Breeder: GAEC Des Champs D'Ossey Saillard, FR / Photo Credit: Georgio
 Photo Caption: Sayossey
TL TY TN TV TD TC
 Sire: Pittsburgh by Nekfeu
 Dam: Polynesie by Maxou
 MGD: Guadeloupe by Vercel

UK Production Data		
£PLI	£292	50%R
Milk	359 kg	74%R
Fat	20 kg	0.08%
Protein	13.7 kg	0.02%
ACI	£259	SCI
		£191

ISU + Production Data		
ISU	166	77%R
INEL	26	Milk 339 kg
Fat	66 kg	0.11 %
Protein	37 kg	0.15 %

Calving Ease Metrics		
Calving Ease	95	Birthing Ease 95

Health Metrics		
Udder Health	1.3	Improver
Somatic Cell	1.3	Improver
Clinical Mastitis	1.0	Improver
Fertility	0.8	Improver
Cow Fertility	0.6	Improver
Heifer Fertility	0.6	Improver
Productive Life	2.5	Improver

Functional Metrics		
Milking Speed	120	Faster
Temperament	109	Curious
Muscularity	114	Improver
Young Muscularity	0.8	Improver

Milk Proteins			
Kappa Casein	AA	Beta Casein	A1A1



Type Metrics	-20	-10	+10	+20	
Overall Type					132 Excellent
Format					107 Excellent
Chest Width					102 Wide
Chest Depth					116 Deep
Rump Length					110 Long
Rump Width					103 Wide
Stature					113 Tall
Rump Angle					94 Sloped
Feet & Legs					124 Excellent
Rear Leg SV					86 Straight
Rear Leg RV					111 Straight
Foot Angle					100 Steep
Udder					128 Excellent
Fore Udder Att.					118 Strong
Rear Udder Ht.					112 High
Rear Udder Wt.					104 Wide
Udder Depth					140 Shallow
Udder Balance					124 For. Tilt
Udder Ligament					105 Strong
Teats					99 Poor
Teat Length					88 Long



Type Metrics	-20	-10	+10	+20	
Overall Type					138 Excellent
Format					110 Excellent
Chest Width					105 Wide
Chest Depth					110 Deep
Rump Length					116 Long
Rump Width					107 Wide
Stature					123 Tall
Rump Angle					77 Sloped
Feet & Legs					119 Excellent
Rear Leg SV					85 Straight
Rear Leg RV					93 Hock-In
Foot Angle					101 Steep
Udder					142 Excellent
Fore Udder Att.					135 Strong
Rear Udder Ht.					102 High
Rear Udder Wt.					92 Narrow
Udder Depth					130 Shallow
Udder Balance					133 For. Tilt
Udder Ligament					130 Strong
Teats					109 Excellent
Teat Length					109 Short

Proof Source: April 2025 UK Production Conversion: AHDB Dairy, ISU Production, Health, Functional and Type Traits: Montbeliarde Association.

Proof Source: April 2025 UK Production Conversion: AHDB Dairy, ISU Production, Health, Functional and Type Traits: Montbeliarde Association.

SIDECAR

Pancho x Malavita x Dribble



ID: 007038216538 / AI Code: MB2504
 HBN: MOFRA007038216538 / Source: AHDB Conversion
 Breeder: GAEC B B D, FR / Photo Credit: Georgio Soldi
 Photo Caption: Dam of Sidecar: Pepite
TL TY TN TV TD TC
 Sire: Pancho by Jeremiah
 Dam: Pepite by Malavita
 MGD: Helisa by Dribble

UK Production Data			
£PLI	£341	Cnv%R	
Milk	340 kg	57%R	
Fat	16.9 kg	0.05%	
Protein	15.3 kg	0.05%	
ACI	£320	SCI	£240

ISU + Production Data			
ISU	173	76%R	
INEL	43	Milk	771 kg
Fat	54 kg	0.18 %	
Protein	39 kg	0.11 %	

Calving Ease Metrics			
Calving Ease	95	Birthing Ease	95

Health Metrics			
Udder Health	2.6	Improver	
Somatic Cell	2.8	Improver	
Clinical Mastitis	1.7	Improver	
Fertility	0.8	Improver	
Cow Fertility	0.7	Improver	
Heifer Fertility	1.3	Improver	
Productive Life	1.1	Improver	

Functional Metrics			
Milking Speed	92	Slower	
Temperament	112	Curious	
Muscularity	104	Improver	
Young Muscularity	1.2	Improver	

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A2

TELEMAQUE

Parrain x Julko x Cargo



ID: 005945336077 / AI Code: MB2535
 HBN: MOFRA005945336077 / Source: AHDB Conversion
 Breeder: GAEC Hazebroucq, FR / Photo Credit: Georgio Soldi
 Photo Caption: Telemaque
TL TY TN TV TD TC
 Sire: Parrain by Malpuech
 Dam: Pilate by Julko
 MGD: Laureate by Cargo

UK Production Data			
£PLI	£314	Cnv%R	
Milk	450 kg	60%R	
Fat	18 kg	0%	
Protein	17.4 kg	0.03%	
ACI	£280	SCI	£219

ISU + Production Data			
ISU	168	75%R	
INEL	59	Milk	1153 kg
Fat	58 kg	0.18 %	
Protein	46 kg	0.13 %	

Calving Ease Metrics			
Calving Ease	95	Birthing Ease	95

Health Metrics			
Udder Health	0.5	Improver	
Somatic Cell	0.8	Improver	
Clinical Mastitis	-0.3	Non-Improver	
Fertility	1.0	Improver	
Cow Fertility	0.5	Improver	
Heifer Fertility	0.6	Improver	
Productive Life	1.0	Improver	

Functional Metrics			
Milking Speed	93	Slower	
Temperament	107	Curious	
Muscularity	115	Improver	
Young Muscularity	0.7	Improver	

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A2



Type Metrics	-20	-10	+10	+20		
Overall Type					123	Excellent
Format					89	Poor
Chest Width					91	Narrow
Chest Depth					89	Shallow
Rump Length					88	Short
Rump Width					89	Narrow
Stature					91	Short
Rump Angle					108	Horizontal
Feet & Legs					119	Excellent
Rear Leg SV					95	Straight
Rear Leg RV					108	Straight
Foot Angle					112	Steep
Udder					136	Excellent
Fore Udder Att.					132	Strong
Rear Udder Ht.					105	High
Rear Udder Wt.					127	Wide
Udder Depth					123	Shallow
Udder Balance					141	For. Tilt
Udder Ligament					117	Strong
Teats					114	Excellent
Teat Length					109	Short

Proof Source: April 2025. UK Production Conversion: AHDB Dairy. ISU Production, Health, Functional and Type traits: Montbeliarde Association.



Type Metrics	-20	-10	+10	+20		
Overall Type					124	Excellent
Format					108	Excellent
Chest Width					123	Wide
Chest Depth					106	Deep
Rump Length					95	Short
Rump Width					103	Wide
Stature					90	Short
Rump Angle					97	Sloped
Feet & Legs					119	Excellent
Rear Leg SV					83	Straight
Rear Leg RV					118	Straight
Foot Angle					101	Steep
Udder					118	Excellent
Fore Udder Att.					112	Strong
Rear Udder Ht.					132	High
Rear Udder Wt.					117	Wide
Udder Depth					104	Shallow
Udder Balance					125	For. Tilt
Udder Ligament					104	Strong
Teats					99	Poor
Teat Length					91	Long

Proof Source: April 2025. UK Production Conversion: AHDB Dairy. ISU Production, Health, Functional and Type traits: Montbeliarde Association.

TENNESSEE

Pikatchu x Omer x Lancaster



ID: 002527293994 / AICode: MB2514
 HBN: MOFRA002527293994 / Source: AHDB Conversion
 Breeder: GAEC Girard Clerd, FR / Photo Credit: Georgio Soldi
 Photo Caption: Tennessee
TL TY TN TV TD TC
 Sire: Pikatchu by Ilax
 Dam: Redriver by Omer
 MGD: Omaha by Lancaster

UK Production Data		
£PLI	£347	Cnv%R
Milk	502 kg	60%R
Fat	21 kg	0.01%
Protein	20.1 kg	0.04%
ACI	£299	SCI
		£246

ISU + Production Data		
ISU	172	75%R
INEL	71	Milk 1314 kg
Fat	69 kg	0.25 %
Protein	55 kg	0.19 %

Calving Ease Metrics		
Calving Ease	95	Birthing Ease 95

Health Metrics		
Udder Health	1.0	Improver
Somatic Cell	1.5	Improver
Clinical Mastitis	-0.2	Non-Improver
Fertility	0.0	Non-Improver
Cow Fertility	-0.1	Non-Improver
Heifer Fertility	0.6	Improver
Productive Life	0.2	Improver

Functional Metrics		
Milking Speed	102	Faster
Temperament	115	Curious
Muscularity	108	Improver
Young Muscularity	-0.4	Non-Improver

Milk Proteins			
Kappa Casein	AB	Beta Casein	A1A2

TIESTO

Portorico x Nintendo x Lonestar



ID: 002541222328 / AICode: MB2519
 HBN: MOFRA002541222328 / Source: AHDB Conversion
 Breeder: GAEC Chene, FR / Photo Credit: Georgio Soldi
 Photo Caption: Tiesto
TL TY TN TV TD TC
 Sire: Portorico by Nino
 Dam: Reality by Nintendo
 MGD: Orphee by Lonestar

UK Production Data		
£PLI	£346	Cnv%R
Milk	583 kg	58%R
Fat	22.1 kg	-0.02%
Protein	21 kg	0.01%
ACI	£296	SCI
		£229

ISU + Production Data		
ISU	166	73%R
INEL	73	Milk 1566 kg
Fat	73 kg	0.17 %
Protein	58 kg	0.10 %

Calving Ease Metrics		
Calving Ease	95	Birthing Ease 95

Health Metrics		
Udder Health	-0.3	Non-Improver
Somatic Cell	-0.3	Non-Improver
Clinical Mastitis	-0.3	Non-Improver
Fertility	1.8	Improver
Cow Fertility	1.4	Improver
Heifer Fertility	1	Improver
Productive Life	1.0	Improver

Functional Metrics		
Milking Speed	111	Faster
Temperament	108	Curious
Muscularity	81	Non-Improver
Young Muscularity	-1.8	Non-Improver

Milk Proteins			
Kappa Casein	AB	Beta Casein	A1A2



Type Metrics

	-20	-10	+10	+20	
Overall Type			[Bar]		125 Excellent
Format		[Bar]			97 Poor
Chest Width		[Bar]			95 Narrow
Chest Depth		[Bar]			97 Shallow
Rump Length				[Bar]	100 Long
Rump Width		[Bar]			96 Narrow
Stature			[Bar]		105 Tall
Rump Angle		[Bar]			95 Sloped
Feet & Legs				[Bar]	133 Excellent
Rear Leg SV	[Bar]				75 Straight
Rear Leg RV			[Bar]		120 Straight
Foot Angle		[Bar]			109 Steep
Udder			[Bar]		121 Excellent
Fore Udder Att.			[Bar]		137 Strong
Rear Udder Ht.			[Bar]		117 High
Rear Udder Wt.			[Bar]		118 Wide
Udder Depth				[Bar]	100 Shallow
Udder Balance			[Bar]		125 For. Tilt
Udder Ligament		[Bar]			105 Strong
Teats		[Bar]			105 Excellent
Teat Length				[Bar]	100 Short

Proof Source: April 2025. UK Production Conversion: AHDB Dairy. ISU Production, Health, Functional and Type traits: Montbeliarde Association.



Type Metrics

	-20	-10	+10	+20	
Overall Type			[Bar]		119 Excellent
Format		[Bar]			104 Excellent
Chest Width		[Bar]			97 Narrow
Chest Depth		[Bar]			104 Deep
Rump Length			[Bar]		120 Long
Rump Width		[Bar]			97 Narrow
Stature				[Bar]	100 Tall
Rump Angle		[Bar]			101 Horizontal
Feet & Legs				[Bar]	126 Excellent
Rear Leg SV	[Bar]				88 Straight
Rear Leg RV			[Bar]		105 Straight
Foot Angle		[Bar]			93 Low
Udder			[Bar]		117 Excellent
Fore Udder Att.			[Bar]		124 Strong
Rear Udder Ht.			[Bar]		126 High
Rear Udder Wt.			[Bar]		111 Wide
Udder Depth		[Bar]			97 Deep
Udder Balance		[Bar]			97 Rev. Tilt
Udder Ligament		[Bar]			103 Strong
Teats		[Bar]			98 Poor
Teat Length			[Bar]		111 Short

Proof Source: April 2025. UK Production Conversion: AHDB Dairy. ISU Production, Health, Functional and Type traits: Montbeliarde Association.

TRADER

Riveo x Ogive x Lonestar



ID: 008844558720 / AI Code: MB2534
 HBN: MOFRA008844558720 / Source: AHDB Conversion
 Breeder: GAEC De L Etoile, FR / Photo Credit: Georgio Soldi
 Photo Caption: Trader
 TL TY TN TV TD TC
 Sire: Riveo by Neutrino
 Dam: Riposte by Ogive
 MGD: Onctueuse by Lonestar

UK Production Data			
£PLI	£353	Cnv%R	
Milk	387 kg	57%R	
Fat	12.8 kg	-0.04%	
Protein	18.3 kg	0.07%	
ACI	£327	SCI	£243

ISU + Production Data			
ISU	180	71%R	
INEL	58	Milk	955 kg
Fat	39 kg	0.01 %	
Protein	49 kg	0.25 %	

Calving Ease Metrics			
Calving Ease	95	Birthing Ease	95

Health Metrics			
Udder Health	0.7	Improver	
Somatic Cell	0.9	Improver	
Clinical Mastitis	0.2	Improver	
Fertility	1.1	Improver	
Cow Fertility	1.0	Improver	
Heifer Fertility	-0.4	Non-Improver	
Productive Life	2.5	Improver	

Functional Metrics			
Milking Speed	118	Faster	
Temperament	111	Curious	
Muscularity	105	Improver	
Young Muscularity	0	Non-Improver	

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A2



Type Metrics

	-20	-10	+10	+20	
Overall Type					137 Excellent
Format					112 Excellent
Chest Width					111 Wide
Chest Depth					111 Deep
Rump Length					122 Long
Rump Width					102 Wide
Stature					104 Tall
Rump Angle					105 Horizontal
Feet & Legs					124 Excellent
Rear Leg SV					101 Sickled
Rear Leg RV					116 Straight
Foot Angle					120 Steep
Udder					138 Excellent
Fore Udder Att.					124 Strong
Rear Udder Ht.					112 High
Rear Udder Wt.					119 Wide
Udder Depth					125 Shallow
Udder Balance					143 For. Tilt
Udder Ligament					123 Strong
Teats					106 Excellent
Teat Length					111 Short

Proof Source: April 2025. UK Production Conversion: AHDB Dairy, ISU Production, Health, Functional and Type traits: Montbeliarde Association.

TRONCY

Portorico x Odyo x Horton



ID: 02532930891 / AI Code: MB2543
 HBN: MOFRA002532930891 / Source: AHDB Conversion
 Breeder: GAEC M Vallet Noel, FR / Photo Credit: Georgio Soldi
 Photo Caption: Dam of Troncy: Reine
 TL TY TN TV TD TC
 Sire: Portorico by Nino
 Dam: Reine by Odyo
 MGD: Muscade by Horton

UK Production Data			
£PLI	£321	Cnv%R	
Milk	370 kg	58%R	
Fat	14.7 kg	0%	
Protein	13.2 kg	0.01%	
ACI	£303	SCI	£214

ISU + Production Data			
ISU	178	73%R	
INEL	42	Milk	901 kg
Fat	46 kg	0.18 %	
Protein	32 kg	0.06 %	

Calving Ease Metrics			
Calving Ease	95	Birthing Ease	95

Health Metrics			
Udder Health	1.5	Improver	
Somatic Cell	1.6	Improver	
Clinical Mastitis	1.1	Improver	
Fertility	1.8	Improver	
Cow Fertility	1.9	Improver	
Heifer Fertility	-0.2	Non-Improver	
Productive Life	2.8	Improver	

Functional Metrics			
Milking Speed	116	Faster	
Temperament	116	Curious	
Muscularity	113	Improver	
Young Muscularity	-0.6	Non-Improver	

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A2



Type Metrics

	-20	-10	+10	+20	
Overall Type					124 Excellent
Format					115 Excellent
Chest Width					119 Wide
Chest Depth					101 Deep
Rump Length					115 Long
Rump Width					119 Wide
Stature					112 Tall
Rump Angle					97 Sloped
Feet & Legs					99 Poor
Rear Leg SV					105 Sickled
Rear Leg RV					90 Hock-In
Foot Angle					100 Steep
Udder					127 Excellent
Fore Udder Att.					117 Strong
Rear Udder Ht.					100 High
Rear Udder Wt.					102 Wide
Udder Depth					129 Shallow
Udder Balance					118 For. Tilt
Udder Ligament					128 Strong
Teats					102 Excellent
Teat Length					99 Long

Proof Source: April 2025. UK Production Conversion: AHDB Dairy, ISU Production, Health, Functional and Type traits: Montbeliarde Association.

UBALDI

Savino x Pretto x Moreno



ID: 002529373174 / AI Code: MB2544
 HBN: MOFRA002529373174 / Source: AHDB Conversion
 Breeder: GAEC Des Youkas, FR / Photo Credit: Georgio Soldi
 Photo Caption: Dam of Ubaldi: Stevia
TL TY TN TV TD TC
 Sire: Savino by Paraguay
 Dam: Stevia by Pretto
 MGD: Parade by Moreno

UK Production Data		
£PLI	£383	Cnv%R
Milk	479 kg	57%R
Fat	17.2 kg	-0.03%
Protein	20.7 kg	0.06%
ACI	£339	SCI £263

ISU + Production Data		
ISU	189	71%R
INEL	70	Milk 1243 kg
Fat	55 kg	0.12 %
Protein	57 kg	0.28 %

Calving Ease Metrics		
Calving Ease	95	Birthing Ease 95

Health Metrics		
Udder Health	1.8	Improver
Somatic Cell	2.0	Improver
Clinical Mastitis	1.0	Improver
Fertility	1.1	Improver
Cow Fertility	1.4	Improver
Heifer Fertility	0.5	Improver
Productive Life	1.5	Improver

Functional Metrics		
Milking Speed	111	Faster
Temperament	132	Curious
Muscularity	110	Improver
Young Muscularity	0	Non-Improver

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A2



Type Metrics

	-20	-10	+10	+20	
Overall Type					117 Excellent
Format					111 Excellent
Chest Width					106 Wide
Chest Depth					118 Deep
Rump Length					108 Long
Rump Width					112 Wide
Stature					118 Tall
Rump Angle					90 Sloped
Feet & Legs					111 Excellent
Rear Leg SV					98 Straight
Rear Leg RV					94 Hock-In
Foot Angle					106 Steep
Udder					110 Excellent
Fore Udder Att.					118 Strong
Rear Udder Ht.					94 Low
Rear Udder Wt.					122 Wide
Udder Depth					111 Shallow
Udder Balance					104 For. Tilt
Udder Ligament					99 Weak
Teats					107 Excellent
Teat Length					99 Long

Proof Source: April 2025. UK Production Conversion: AHDB Dairy. ISU Production, Health, Functional and Type traits: Montbeliarde Association.

USTINO

Rigoletto x Ogive x Jarvis



ID: 009023898106 / AI Code: MB2542
 HBN: MOFRA009023898106 / Source: AHDB Conversion
 Breeder: GAEC Du Tilleul, FR / Photo Credit: Georgio Soldi
 Photo Caption: Dam of Ustino: Satine
TL TY TN TV TD TC
 Sire: Rigoletto by Nirvanav
 Dam: Satine by Ogive
 MGD: Nougatine by Jarvis

UK Production Data		
£PLI	£341	Cnv%R
Milk	340 kg	57%R
Fat	16.9 kg	0.05%
Protein	15.3 kg	0.05%
ACI	£320	SCI £240

ISU + Production Data		
ISU	185	71%R
INEL	52	Milk 809 kg
Fat	54 kg	0.34 %
Protein	39 kg	0.19 %

Calving Ease Metrics		
Calving Ease	91	Birthing Ease 95

Health Metrics		
Udder Health	1.1	Improver
Somatic Cell	0.8	Improver
Clinical Mastitis	1.5	Improver
Fertility	2.1	Improver
Cow Fertility	1.6	Improver
Heifer Fertility	0.6	Improver
Productive Life	2.5	Improver

Functional Metrics		
Milking Speed	125	Faster
Temperament	104	Curious
Muscularity	104	Improver
Young Muscularity	0	Non-Improver

Milk Proteins			
Kappa Casein	AA	Beta Casein	A1A1



Type Metrics

	-20	-10	+10	+20	
Overall Type					133 Excellent
Format					103 Excellent
Chest Width					107 Wide
Chest Depth					93 Shallow
Rump Length					103 Long
Rump Width					106 Wide
Stature					108 Tall
Rump Angle					113 Horizontal
Feet & Legs					126 Excellent
Rear Leg SV					82 Straight
Rear Leg RV					100 Straight
Foot Angle					119 Steep
Udder					136 Excellent
Fore Udder Att.					122 Strong
Rear Udder Ht.					122 High
Rear Udder Wt.					113 Wide
Udder Depth					130 Shallow
Udder Balance					153 For. Tilt
Udder Ligament					108 Strong
Teats					109 Excellent
Teat Length					109 Short

Proof Source: April 2025. UK Production Conversion: AHDB Dairy. ISU Production, Health, Functional and Type traits: Montbeliarde Association.

IT'S IN OUR DNA

PRECISION DNA

OUR PRECISIONDNA SERVICE NOW OFFERS TWO DISTINCT TIERS OF GENOMIC TESTING PRODUCTS, CAREFULLY TAILORED TO CATER TO DIVERSE REQUIREMENTS WITHIN THE INDUSTRY:

PrecisionDNA 50

This option provides a comprehensive analysis, delivering a full UK evaluation without genetic conditions.

PrecisionDNA 75

Our premium offering, DNA 75, represents the pinnacle of genomic testing, offering elite packages of genetic analysis perfect for those prioritising advanced insights and cutting-edge technologies.

The cogent *difference*

Service Offered	PrecisionDNA 50	PrecisionDNA 75
Full AHDB Evaluation	✓	✓
Full USA Upgrade	✓	✓
Parentage Verification	✓	✓
Web Portal	✓	✓
Chromosomal Mating	✓	✓
EcoFeed & RoboticCow	✓	✓
Milk Proteins (Kappa & Beta)	✓	✓
Calf Recumbency (MWT)	✓	✓
Genetic Conditions (HCD)	✗	✓
Haplotypes (HH1-6)	✗	✓
Polled Test	✓	✓
Red Test	✗	✓

Inch TERRY

Thiago x Hattrick x Crone



Breed: Scandinavian Red | AICode: A9000
 HBN: AYGBR000007191713 | Source: AHDB GBR
 Breeder: T.J Morrison & Family, NI | Photo Credit: Jane Steel

Photo Caption: Inch Terry

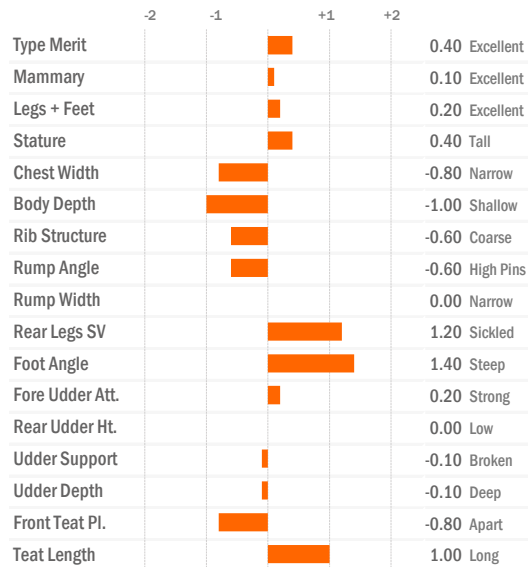
TL TY TN TV TD TC
 A2A2 KCBB | AH1T AH2T FMO3T AMT

Sire: VR Thiago by Tuomi
 Dam: Inch Hattrick Joan VG88 by Hattrick
 MGD: Inch Crone Joan VG88 by Crone



Type Data

0 UK dtrs in 0 UK hrds



Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, UK Type: Holstein UK.

Production Data

Property	Value	Quality
£PLI	£379	47 %Rib
Milk	601 kg	48 %Rib
Fat	22.7 kg	-0.03 %
Protein	22.5 kg	0.04 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	4.1	Improver
Lifespan (days)	33	Improver
Somatic Cell Count	-6	Improver
Maintenance (kg)	1	Sizeable
HealthyCow	56	Improver
EnviroCow	2.1	Improver

Block-Calving Base Data

SCI	134	47 %Rib
ACI	150	47 %Rib
Milk	158 kg	48 %Rib
Fat	5 kg	-0.03 %
Protein	5.6 kg	0.00 %
Fertility	2.7	Lifespan 39
Maintenance	-11	Somatic Cell -3

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Inch VALIANT

Viljar x Porter x Jurist



Breed: Scandinavian Red | AICode: A8999
 HBN: AYGBR000007191714 | Source: AHDB GBR
 Breeder: T.J Morrison & Family, NI | Photo Credit: Jane Steel

Photo Caption: Inch Valiant

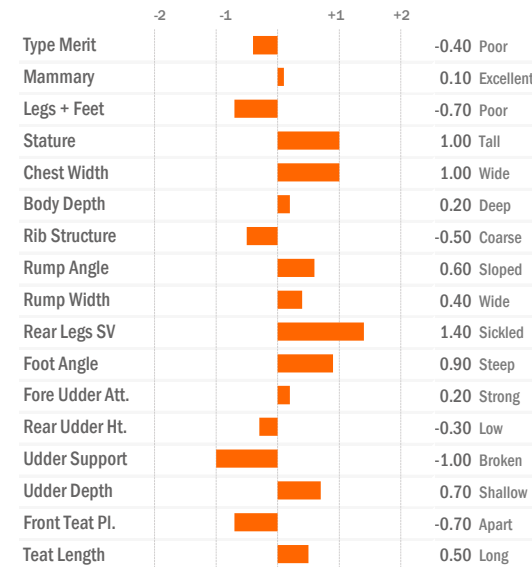
TL TY TN TV TD TC
 A2A2 KCBB | AH1T AH2T FMO3T AMT

Sire: VR Vimur Viljar by Vimur
 Dam: Inch Porter Dawn EX92 by Porter
 MGD: Inch Dawn by Jurist



Type Data

0 UK dtrs in 0 UK hrds



Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, UK Type: Holstein UK.

Production Data

Property	Value	Quality
£PLI	£381	49 %Rib
Milk	453 kg	49 %Rib
Fat	20.7 kg	0.03 %
Protein	21.8 kg	0.10 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	7.1	Improver
Lifespan (days)	54	Improver
Somatic Cell Count	-15	Improver
Maintenance (kg)	15	Sizeable
HealthyCow	87	Improver
EnviroCow	1.8	Improver

Block-Calving Base Data

SCI	164	49 %Rib
ACI	179	49 %Rib
Milk	50 kg	49 %Rib
Fat	3.5 kg	0.03 %
Protein	5.1 kg	0.07 %
Fertility	5.8	Lifespan 60
Maintenance	3	Somatic Cell -12

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Whinnow VOLTAGE

Vimo x Gunnarstorp x Facet



Type Data

0 UK dtrs in 0 UK hrds

	-2	-1	+1	+2	
Type Merit			████████		0.80 Excellent
Mammary			████████		0.90 Excellent
Legs + Feet			████		0.30 Excellent
Stature			████		0.50 Tall
Chest Width			████		0.60 Wide
Body Depth		████			-0.60 Shallow
Rib Structure		████			-0.60 Coarse
Rump Angle			██		0.10 Sloped
Rump Width			████		0.70 Wide
Rear Legs SV			████		0.80 Sickled
Foot Angle			████		0.90 Steep
Fore Udder Att.			████		0.80 Strong
Rear Udder Ht.			████		0.70 High
Udder Support			██		0.50 Strong
Udder Depth			████████		1.80 Shallow
Front Teat Pl.		████			-0.80 Apart
Teat Length			████		1.20 Long

Proof Source: April 2025 UK Production, Health and Reproduction: AHDB Dairy, UK Type: Holstein UK.

Breed: Scandinavian Red | AICode: A8993
 HBN: AYGBR000007191722 | Source: AHDB GBR
 Breeder: Blamire Family, GB | Photo Credit: Jane Steel

Photo Caption: Whinnow Voltage

TL TYTN TV TD TC
 A2A2 KCBB | AH1T AH2T FMO3T AMT

Sire: VR Vimo by Viljar
 Dam: Whinnow Gunnar Orreja 2 by Gunnarstorp
 MGD: Skyhigh Facet Orreja 2 by Facet

Production Data

		AHDB
£PLI	£427	48 %Rib
Milk	334 kg	48 %Rib
Fat	26.2 kg	0.19 %
Protein	18.4 kg	0.11 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	8	Improver
Lifespan (days)	51	Improver
Somatic Cell Count	-10	Improver
Maintenance (kg)	9	Sizeable
HealthyCow	115	Improver
EnviroCow	2	Improver

Block-Calving Base Data

SCI	210	48 %Rib
ACI	215	48 %Rib
Milk	-36 kg	48 %Rib
Fat	7.5 kg	0.18 %
Protein	2.6 kg	0.08 %
Fertility	6.6	Lifespan 57
Maintenance	-4	Somatic Cell -7

The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Ballytrain BRAVEHEART



Jellybean x Sand x Mars Bar



- MEDIUM SIZED, COMPONENTS & MILK
- 2 EX95 DAMS ON BOTH SIDES OF PEDIGREE
- DAM IS BALMORAL INTERBREED CHAMPION 2018
- CALVING INTERVAL 343 DAYS



The future of dairy is just a consultation away.

Cut costs. Boost efficiency. Forage-based systems could be your path to a more profitable farm. LIC's Pasture to Profit Consultants will help you plan for better herd, nutrient and environmental outcomes.

Secure your future today.



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

SPECIALITY BREEDS

2025

The cogent *difference*



FREEPHONE: 0800 783 7258

Part of the STgenetics group
www.stgen.com

