

SPECIALITY BREEDS

SUMMER 2024

The cogent *difference*

A STRATEGIC SHIFT TOWARDS SUSTAINABLE AND PROFITABLE DAIRY BREEDING

Cogent is excited to introduce its latest Speciality Breeds catalogue, offering the very best genetics for all your dairy breeding needs. This is our first catalogue to offer exclusively sexed semen for all our speciality breeds (Jersey, Guernsey, Brown Swiss and Ayrshire) available in our industry-leading 4M Ultraplus HighPurity Sexed Semen.

The decision to no longer offer conventional semen for our speciality breeds is a logical one that follows the continued progression in our industry. The increase in efficiency of sexed semen technologies has produced a step change in our industry, leading to a steady decline in conventional semen usage. We are confident that we can continue to create a profitable and sustainable future for our customers, while aligning with consumer concerns about animal welfare. Our offering is extensive, with options for every farming system and budget, allowing customers to maximise the value of every calf born on the farm, driving profitability.

Please explore our catalogue to find the best dairy genetics for your herd.

Andrew Holliday,
Genetics Product Manager

The cogent *difference*



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Photo: Moloss by STgenetics

Cuthill Towers **CALCUTTA**

Buster x Reality x Sir Adam



NAAB: - | AICode: A9008
 HBN: AYGBR00007191654 | Source: AHDB GBR
 Breeder: The Lawrie Family, GB | Photo Credit: Jane Steel
 Photo Caption: Cuthill Towers Calcutta

92% 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			█		0.70 Excellent
Mammary			█		0.50 Excellent
Legs + Feet			█		0.50 Excellent
Stature		█			-0.40 Short
Chest Width			█		0.50 Wide
Body Depth		█			-0.40 Shallow
Rib Structure			█		-0.10 Coarse
Rump Angle		█			-0.40 High Pins
Rump Width			█		0.10 Wide
Rear Legs SV			█		0.10 Sickled
Foot Angle			█		0.20 Steep
Fore Udder Att.			█		0.80 Strong
Rear Udder Ht.					0.00 Low
Udder Support		█			-0.60 Broken
Udder Depth			█		0.90 Shallow
Front Teat Pl.		█			-0.20 Apart
Teat Length			█		0.10 Long

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

Production Data

£PLI	£35	48 %Rib
Milk	68 kg	49 %Rib
Fat	5.9 kg	0.05 %
Protein	1.0 kg	-0.02 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	1.5	Improver
Lifespan (days)	-36	Non-Improver
Somatic Cell Count	6	Non-Improver
Maintenance (kg)	-1	Compact
HealthyCow	-6	Non-Improver
EnviroCow	0	Non-Improver

Block-Calving Base Data

£SCI	£-70	48 %Rib
£ACI	£-109	48 %Rib
Milk	-223 kg	49 %Rib
Fat	-7 kg	0.05 %
Protein	-9.6 kg	-0.04 %
Fertility	0.3	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.

Pie X **JACK**

Renoir x Rockstar x Oblique



NAAB: 551AY00801 | 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
 A1A2 KCAE | AH1T AH2T FMO3T AMT

Sire: Kamouraska Renoir by Romancer
 Dam: Pie X Rockstar Minou EX90 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			█		0.40 Excellent
Legs + Feet			█		-0.30 Poor
Stature			█		0.30 Tall
Chest Width		█			-0.60 Narrow
Body Depth		█			-0.50 Shallow
Rib Structure			█		0.20 Open
Rump Angle		█			-1.80 High Pins
Rump Width			█		1.50 Wide
Rear Legs SV			█		1.20 Sickled
Foot Angle			█		-0.10 Low
Fore Udder Att.			█		0.80 Strong
Rear Udder Ht.			█		0.80 High
Udder Support		█			-0.30 Broken
Udder Depth			█		1.00 Shallow
Front Teat Pl.			█		0.90 Close
Teat Length		█			-0.60 Short

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

Production Data

£PLI	£91	47 %Rib
Milk	285 kg	47 %Rib
Fat	12.3 kg	0.01 %
Protein	8.3 kg	-0.02 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	-4.6	Non-Improver
Lifespan (days)	9	Improver
Somatic Cell Count	1	Non-Improver
Maintenance (kg)	-1	Compact
HealthyCow	-38	Non-Improver
EnviroCow	0.8	Improver

Block-Calving Base Data

£SCI	£-69	47 %Rib
£ACI	£-83	47 %Rib
Milk	-64 kg	47 %Rib
Fat	-2.3 kg	0.01 %
Protein	-4.2 kg	-0.04 %
Fertility	-5.7	Lifespan 15
Maintenance	-13	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



NAAB: 522AY00793 | AICode: A9064
 HBN: AYGBR000007191533 | Source: AHDB ITB
 Breeder: J Hunter, GB | Photo Credit: Jane Steel
 Photo Caption: Ardmore Jeepers Creepers
 75% AYR | TL TY TN TV TD TC
 A1A1 KCAA | AH1T AH2T FMO3T AMT
 Sire: West Mossgjel Modern Class by Talent
 Dam: Ardmore Janet 110 EX94 by Prime
 MGD: Ardmore Janet 69 VG88 by Napier



Type Data	41 UK dtrs in 12 UK hrs			
	-2	-1	+1	+2
Type Merit			0.60	Excellent
Mammary			0.60	Excellent
Legs + Feet			0.50	Excellent
Stature	-1.40			Short
Chest Width	-2.20			Narrow
Body Depth		-0.40		Shallow
Rib Structure			0.20	Open
Rump Angle	-1.40			High Pins
Rump Width		-0.70		Narrow
Rear Legs SV			-0.40	Straight
Foot Angle			0.20	Steep
Fore Udder Att.			1.40	Strong
Rear Udder Ht.			0.20	High
Udder Support			1.90	Strong
Udder Depth			0.70	Shallow
Front Teat Pl.			0.80	Close
Teat Length	-2.00			Short

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

Pie X LUCKY

Yellow x Rubicom x Kansas



NAAB: 551AY00802 | AICode: A8994
 HBN: AYCAN000120471954 | Source: AHDB GBR
 Breeder: Ferme Reka Inc, CA | Photo Credit: Patty Jones
 Photo Caption: Pie X Lucky
 100% AYR | TL TY TN TV TD TC
 A1A2 KCAA | AH1T AH2T FMO3T AMT
 Sire: Pie X Yellow by Yale
 Dam: Pie X Rubicom Ayoye VG85 by Rubicom
 MGD: Pie X Kansas Souche VG85 by Kansas



Type Data	0 UK dtrs in 0 UK hrs			
	-2	-1	+1	+2
Type Merit			0.40	Excellent
Mammary			0.50	Excellent
Legs + Feet			0.20	Excellent
Stature			0.70	Tall
Chest Width		-0.70		Narrow
Body Depth		-0.80		Shallow
Rib Structure			1.20	Open
Rump Angle			1.10	Sloped
Rump Width			0.90	Wide
Rear Legs SV			0.20	Sickled
Foot Angle		-0.30		Low
Fore Udder Att.			0.50	Strong
Rear Udder Ht.			1.10	High
Udder Support			1.10	Strong
Udder Depth			0.30	Shallow
Front Teat Pl.		-0.50		Apart
Teat Length		-0.30		Short

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

Production Data		
£PLI	£133	84 %Rib
Milk	-296 kg	97 %Rib
Fat	-7.0 kg	0.09 %
Protein	-6.1 kg	0.06 %
UK & Intl Dtrs	133 in 41	133 in 41

Health + Management Data		
Fertility Index	6.5	Improver
Lifespan (days)	54	Improver
Somatic Cell Count	-5	Improver
Maintenance (kg)	-23	Compact
HealthyCow	151	Improver
EnviroCow	0.8	Improver

Block-Calving Base Data		
£SCI	£63	84 %Rib
£ACI	£40	84 %Rib
Milk	-489 kg	97 %Rib
Fat	-16.4 kg	0.10 %
Protein	-14.7 kg	0.04 %
Fertility	5.4	Lifespan 60
Maintenance	-36	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.

Production Data		
£PLI	£153	48 %Rib
Milk	401 kg	48 %Rib
Fat	12.6 kg	-0.06 %
Protein	11.0 kg	-0.04 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data		
Fertility Index	-1.2	Non-Improver
Lifespan (days)	15	Improver
Somatic Cell Count	-4	Improver
Maintenance (kg)	0	Compact
HealthyCow	11	Improver
EnviroCow	0.9	Improver

Block-Calving Base Data		
£SCI	£-39	48 %Rib
£ACI	£-38	48 %Rib
Milk	19 kg	48 %Rib
Fat	-2.1 kg	-0.06 %
Protein	-2.3 kg	-0.06 %
Fertility	-2.3	Lifespan 21
Maintenance	-12	Somatic Cell -1

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

Marilie MOLIERE P

Caterpillar P x Pretzel x Reality



NAAB: 551AY00812 | AICode: A8975
 HBN: AYCAN000121117823 | Source: AHDB GBR
 Breeder: Julie, Mario & Sarah Lacerte, CA | Photo Credit: Patty Jones
 Photo Caption: Marilie Moliere P
 100% AYR | TL TY TN TV TD TC
 A1A2 KCAA | FM03T AH1T AH2C AMT
 Sire: Margot Caterpillar P by Ned
 Dam: Marilie Pretzel Moline by Pretzel
 MGD: Marilie Reality Moline by Reality



Type Data	0 UK dtrs in 0 UK hrs			
	-2	-1	+1	+2
Type Merit			0.40	Excellent
Mammary			0.20	Excellent
Legs + Feet			0.70	Excellent
Stature			1.10	Tall
Chest Width			-0.20	Narrow
Body Depth			0.10	Deep
Rib Structure			1.20	Open
Rump Angle			-0.60	High Pins
Rump Width			-0.70	Narrow
Rear Legs SV			-0.50	Straight
Foot Angle			0.80	Steep
Fore Udder Att.			0.10	Strong
Rear Udder Ht.			0.10	High
Udder Support			0.80	Strong
Udder Depth			0.00	Deep
Front Teat Pl.			-0.20	Apart
Teat Length			0.50	Long

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

Production Data		
£PLI	£128	43 %Rib
Milk	328 kg	43 %Rib
Fat	11.9 kg	-0.03 %
Protein	8.6 kg	-0.04 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data		
Fertility Index	-2.5	Non-Improver
Lifespan (days)	54	Improver
Somatic Cell Count	-4	Improver
Maintenance (kg)	7	Sizeable
HealthyCow	26	Improver
EnviroCow	0.9	Improver

Block-Calving Base Data		
£SCI	£-75	43 %Rib
£ACI	£-64	43 %Rib
Milk	-33 kg	43 %Rib
Fat	-2.6 kg	-0.02 %
Protein	-4 kg	-0.06 %
Fertility	-3.6	Lifespan 60
Maintenance	-6	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.

Marilie MOLOSS

Halogen x Reagan x Calimero



NAAB: 551AY00813 | AICode: A8966
 HBN: AYCAN000121109070 | Source: AHDB GBR
 Breeder: Julie, Mario & Sarah Lacerte, CA | Photo Credit: Patty Jones
 Photo Caption: Marilie Moloss
 100% AYR | TL TY TN TV TD TC
 A2A2 KCAA | FM03T AH1T AH2T AMT
 Sire: Marilie Halogen by Tuxedo
 Dam: Marilie Reagan Mamamia by Reagan
 MGD: Marilie Calimero Melina by Calimero



Type Data	0 UK dtrs in 0 UK hrs			
	-2	-1	+1	+2
Type Merit			0.60	Excellent
Mammary			0.60	Excellent
Legs + Feet			0.70	Excellent
Stature			1.60	Tall
Chest Width			-0.60	Narrow
Body Depth			0.60	Deep
Rib Structure			1.30	Open
Rump Angle			-0.50	High Pins
Rump Width			0.80	Wide
Rear Legs SV			0.20	Sickled
Foot Angle			-0.20	Low
Fore Udder Att.			-0.10	Weak
Rear Udder Ht.			1.40	High
Udder Support			0.60	Strong
Udder Depth			0.80	Shallow
Front Teat Pl.			-0.60	Apart
Teat Length			1.00	Long

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

Production Data		
£PLI	£28	41 %Rib
Milk	266 kg	40 %Rib
Fat	8.3 kg	-0.04 %
Protein	6.8 kg	-0.03 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data		
Fertility Index	-4.5	Non-Improver
Lifespan (days)	-12	Non-Improver
Somatic Cell Count	4	Non-Improver
Maintenance (kg)	9	Sizeable
HealthyCow	-28	Non-Improver
EnviroCow	0.1	Improver

Block-Calving Base Data		
£SCI	£-153	41 %Rib
£ACI	£-162	41 %Rib
Milk	-78 kg	40 %Rib
Fat	-5.3 kg	-0.04 %
Protein	-5.3 kg	-0.05 %
Fertility	-5.6	Lifespan -5
Maintenance	-3	Somatic Cell 6

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

Ravenhill **REVOLVER**

Majestic x Revolution x Oblique



NAAB: - | AICode: A8985
 HBN: AYGBR00006182573 | Source: AHDB GBR
 Breeder: | Photo Credit: Jane Steel
 Photo Caption: Ravenhill Revolver

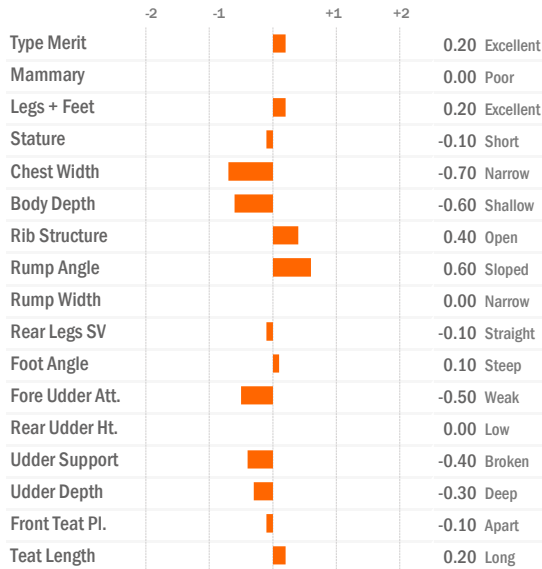
0% AYR | TL TY TN TV TD TC
 A1A1 KCAE | AH1T AH2T FMO3C AMT

Sire: Cuthill Towers Majestic by Reality
 Dam: Cochranes Revolution Present by Revolution
 MGD: Cochranes Oblique Present by Oblique



Type Data

0 UK dtrs in 0 UK hrds



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

Production Data

£PLI	£177	44 %Rib
Milk	396 kg	47 %Rib
Fat	13.4 kg	-0.05 %
Protein	10.9 kg	-0.03 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	3.1	Improver
Lifespan (days)	-18	Non-Improver
Somatic Cell Count	3	Non-Improver
Maintenance (kg)	-5	Compact
HealthyCow	11	Improver
EnviroCow	0.9	Improver

Block-Calving Base Data

£SCI	£17	44 %Rib
£ACI	£2	44 %Rib
Milk	16 kg	47 %Rib
Fat	-1.5 kg	-0.04 %
Protein	-2.3 kg	-
Fertility	2	Lifespan -11
Maintenance	-17	Somatic Cell 5

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.

Alkmonton **STARDUST**

Bigstar x Ambassador x Simply Red



NAAB: - | AICode: A9015
 HBN: AYGBR000007191676 | Source: AHDB GBR
 Breeder: Richard Harris, GB | Photo Credit: Jane Steel
 Photo Caption: Alkmonton Stardust

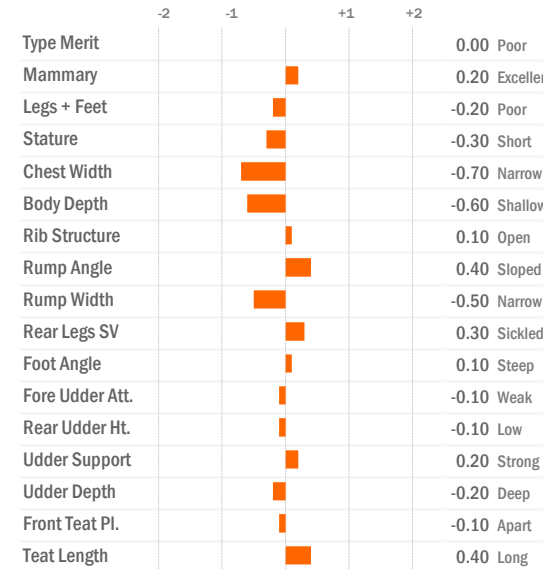
81% AYR | TL TY TN TV TD TC
 A2A2 KCAA | AH1T AH2T FMO3T AMT

Sire: Kamouraska Bigstar by Situation
 Dam: Alkmonton Ambassador Victoria EX90 by Ambassador
 MGD: Willhome Simply Victoria VG85 by Simply Red



Type Data

0 UK dtrs in 0 UK hrds



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

Production Data

£PLI	£68	44 %Rib
Milk	58 kg	43 %Rib
Fat	2.0 kg	-0.01 %
Protein	3.0 kg	0.02 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	1.4	Improver
Lifespan (days)	9	Improver
Somatic Cell Count	0	Non-Improver
Maintenance (kg)	-6	Compact
HealthyCow	13	Improver
EnviroCow	0.5	Improver

Block-Calving Base Data

£SCI	£-32	44 %Rib
£ACI	£-63	44 %Rib
Milk	-230 kg	43 %Rib
Fat	-9.9 kg	0.00 %
Protein	-8.1 kg	-
Fertility	0.2	Lifespan 15
Maintenance	-19	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.

Pine-Tree Hilton **HERREN**

Hilton x Biver x Double Dare



NAAB: 551BS01430 | AICode: BR1403
 HBN: BS840003150687206 | Source: AHDB ITB
 Breeder: Pine-Tree Farms, US | Photo Credit: Frank Robinson

Photo Caption: Pine-Tree Hilton Herren

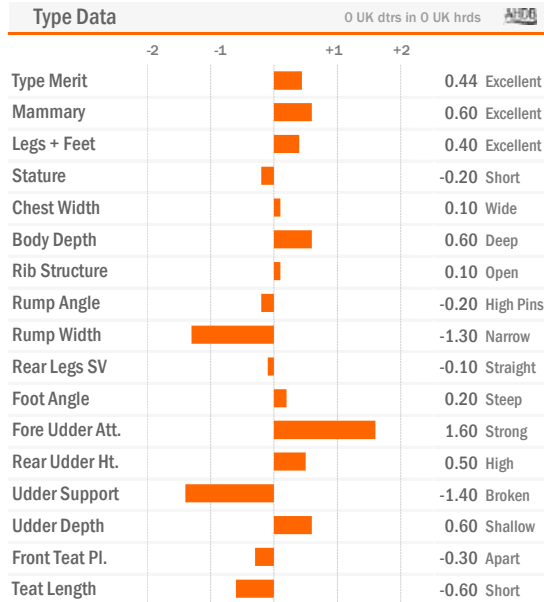
TL TY TN TV TD TC
 A2A2 KCBB | BH1T BH2T

Sire: Jo-Lane Dario Hilton by Pysli Dario
 Dam: Nor-Bert Biver Sassy VG87 by Biver
 MGD: Nor-Bert Dbl Dare Sunshine VG87 by Double Dare

Production Data		
£PLI	£72	Cnv %Rib
Milk	-61 kg	Cnv %Rib
Fat	7.2 kg	0.15 %
Protein	3.7 kg	0.09 %
UK & Intl Dtrs	0 in 0	62 in 34

Health + Management Data		
Fertility Index	-7.7	Non-Improver
Lifespan (days)	14	Improver
Somatic Cell Count	0	Non-Improver
Maintenance (kg)	-1	Compact
Mastitis	-2	Non-Improver

Brown Swiss International Metrics			
PPR	+54		
NM\$	\$280		
LPI	+1390		
Milk	-21 lbs		
CFP (lbs)	49 lbs		
PTAT	0.10	Mammary (CA)	0
Conformation	2	Legs & Feet (CA)	2



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

The Stock-Caking Base Data traits are evaluated on the SCl 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, NM\$, PTAT, Milk, and CFP pounds).

Pine-Tree Jonmar **JOEY**

Jonmar x Hilton x Kannon



NAAB: 551BS01449 | AICode: BR1439
 HBN: BS840003231545339 | Source: AHDB ITB
 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 Arrow Bays
 Dam: Amber Rae High Society by Hilton
 MGD: Amber Rae Kannon Sindy VG88 by Kannon

Production Data		
£PLI	£293	Cnv %Rib
Milk	371 kg	Cnv %Rib
Fat	21.2 kg	0.08 %
Protein	14.8 kg	0.03 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data		
Fertility Index	-1.5	Non-Improver
Lifespan (days)	83	Improver
Somatic Cell Count	-6	Improver
Maintenance (kg)	1	Sizeable
Mastitis	0	Non-Improver

Brown Swiss International Metrics			
PPR	+203		
NM\$	\$692		
LPI	+2490		
Milk	1219 lbs		
CFP (lbs)	128 lbs		
PTAT	0.30	Mammary (CA)	6
Conformation	8	Legs & Feet (CA)	8

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

The Stock-Caking Base Data traits are evaluated on the SCl 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, NM\$, PTAT, Milk, and CFP pounds).



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.

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The cogent *difference*



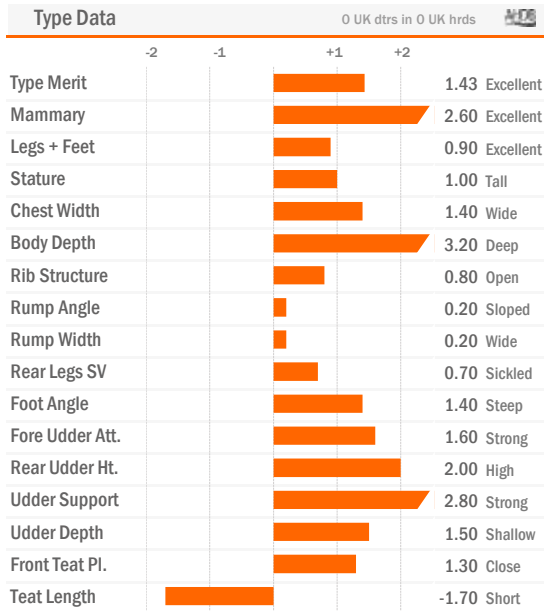
La Rainbow Sweet **SASUKE**

Design x O Malley x Knockout



NAAB: 551BS01457 | AI Code: BS1483
 HBN: BS840003221039104 | Source: AHDB ITB
 Breeder: La Rainbow | Photo Credit: Cybil Fisher
 Photo Caption: MGD of Sasuke: La Rainbow Sweet Smile

TL TY TN TV TD TC
 0 KCO | BH1T BH2T
 Sire: HF Design by Elmstar
 Dam: La Rainbow Sweet O Sally by O Malley
 MGD: La Rainbow Sweet Smile by Knockout



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

Production Data		
£PLI	£114	Cnv %Rlb
Milk	235 kg	Cnv %Rlb
Fat	6.6 kg	-0.05 %
Protein	7.4 kg	-0.01 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data		
Fertility Index	-3.9	Non-Improver
Lifespan (days)	68	Improver
Somatic Cell Count	-3	Improver
Maintenance (kg)	11	Sizeable
Mastitis	0	Non-Improver

Brown Swiss International Metrics			
PPR	+122		
NM\$	\$333		
LPI	+2288		
Milk	828 lbs		
CFP (lbs)	59 lbs		
PTAT	0.80	Mammary (CA)	16
Conformation	17	Legs & Feet (CA)	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 CDCB (PPR, NMS, PTAT, Milk, and CFP pounds).

EPIK

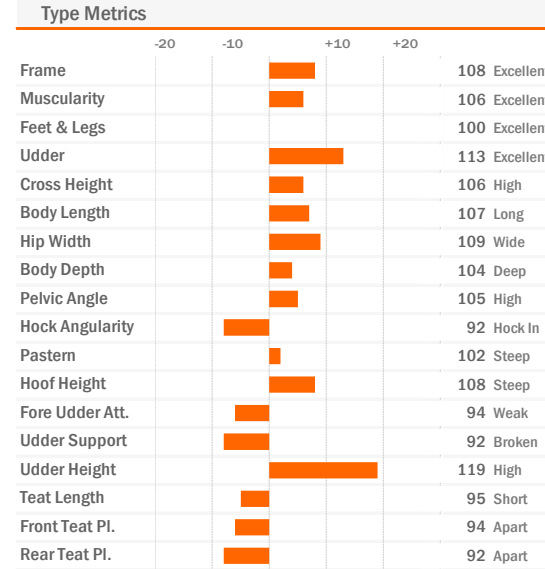
Edelstein x Herzs Schlag x Waldbrand



ID: 000956155146 | AI Code: SM0511
 HBN: FLDEU00956155146 | Source: AHDB Conversion
 Breeder: Bayern Genetik, DE | Photo Credit: Bayern Genetik
 Photo Caption: Epik

TL TY TN TV TD TC
 A1A2 | KCAA
 Sire: Edelstein by Etoscha
 Dam: Beatrix by Herzs Schlag
 MGD: Bea by Waldbrand

UK Production Data		
£PLI	£76	Cnv %Rlb
Milk	200 kg	Cnv %Rlb
Fat	14.7 kg	0.10%
Protein	11.4 kg	0.07%
ACI	£129	SCI £106



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

TMI + Production Data			
TMI	136	Milk	466 kg
Fat	39 kg	pc	0.23 %
Protein	26 kg	pc	0.12 %

Fitness Metrics		
Overall Fitness Value	121	Improver
Productive Life	107	Improver
Paternal Calving Ease	99	Non-Improver
Maternal Calving Ease	102	Improver
Fertility	127	Improver
Udder Health	113	Improver
Somatic Cell	108	Improver
Milking Speed	113	Improver
Milking Behaviour	106	Improver
Calf Vitality	107	Improver

Beef Metrics		
Overall Beef Value	109	Improver
Daily Gain	102	Improver
Dressing (%)	113	Improver
Carcass Grade	103	Improver

Indicies					
MI	123	CG	103	FIT	121
Type: Robust / All-Round				aAa: 546231	

HEX HEX P

Hokuspokus x Mahango P x Humpert



ID: 000954725619 | AI Code: 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
 MGD: Liral by Humpert

UK Production Data		
£PLI	£221	51% Rib
Milk	73 kg	75% Rib
Fat	9.9 kg	0.10%
Protein	9 kg	0.10%
ACI	£169	SCI £133

TMI + Production Data			
TMI	125	Milk	529 kg
Fat	33 kg	pc	0.12 %
Protein	22 kg	pc	0.04 %

Fitness Metrics		
Overall Fitness Value	106	Improver
Productive Life	107	Improver
Paternal Calving Ease	113	Improver
Maternal Calving Ease	100	Improver
Fertility	96	Non-Improver
Udder Health	110	Improver
Somatic Cell	111	Improver
Milking Speed	87	Non-Improver
Milking Behaviour	100	Improver
Calf Vitality	112	Improver

Beef Metrics		
Overall Beef Value	110	Improver
Daily Gain	110	Improver
Dressing (%)	100	Improver
Carcass Grade	114	Improver

Indicies					
MI	118	CG	114	FIT	106
Type: Robust / All-Round			aAa: 564132		

HROM

Hashtag x Hutubi x Passion



ID: 000080345035 | AI Code: SM0552
 HBN: FLCZE000080345035 | Source: AHDB Conversion
 Breeder: Bayern Genetik, DE | Photo Credit: Bayern Genetik
 Photo Caption: Hrom

TL TY TN TV TD TC
 A1A2 | KCAB
 Sire: Hashtag by Hayabusa
 Dam: CZ60948393 by Hutubi
 MGD: by Passion

UK Production Data		
£PLI	£268	Cnv% Rib
Milk	426 kg	Cnv% Rib
Fat	19.8 kg	0.04%
Protein	15 kg	0.01%
ACI	£198	SCI £243

TMI + Production Data			
TMI	145	Milk	1032 kg
Fat	51 kg	pc	0.11 %
Protein	31 kg	pc	0.00 %

Fitness Metrics		
Overall Fitness Value	115	Improver
Productive Life	113	Improver
Paternal Calving Ease	101	Improver
Maternal Calving Ease	103	Improver
Fertility	107	Improver
Udder Health	109	Improver
Somatic Cell	109	Improver
Milking Speed	118	Improver
Milking Behaviour	108	Improver
Calf Vitality	104	Improver

Beef Metrics		
Overall Beef Value	122	Improver
Daily Gain	116	Improver
Dressing (%)	120	Improver
Carcass Grade	115	Improver

Indicies					
MI	131	CG	115	FIT	115
Type: Robust / All-Round			aAa: -		



Type Metrics				
	-20	-10	+10	+20
Frame				91 Poor
Muscularity				117 Excellent
Feet & Legs				107 Excellent
Udder				113 Excellent
Cross Height				89 Short
Body Length				93 Short
Hip Width				95 Narrow
Body Depth				95 Shallow
Pelvic Angle				102 High
Hock Angularity				99 Hock In
Pastern				107 Steep
Hoof Height				104 Steep
Fore Udder Att.				105 Strong
Udder Support				100 Strong
Udder Height				105 High
Teat Length				103 Long
Front Teat Pl.				99 Apart
Rear Teat Pl.				93 Apart

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



Type Metrics				
	-20	-10	+10	+20
Frame				105 Excellent
Muscularity				105 Excellent
Feet & Legs				114 Excellent
Udder				110 Excellent
Cross Height				108 High
Body Length				101 Long
Hip Width				101 Wide
Body Depth				105 Deep
Pelvic Angle				95 Low
Hock Angularity				89 Hock In
Pastern				112 Steep
Hoof Height				109 Steep
Fore Udder Att.				100 Strong
Udder Support				106 Strong
Udder Height				102 High
Teat Length				93 Short
Front Teat Pl.				100 Close
Rear Teat Pl.				101 Close

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 by Minor
 Dam: 408 by Mandrin
 MGD: 308 by Waldbrand

UK Production Data		
£PLI	£89	Cnv%Rib
Milk	315 kg	Cnv%Rib
Fat	11.9 kg	-0.01%
Protein	12.9 kg	0.03%
ACI	£131	SCI £97

TMI + Production Data			
TMI	132	Milk	772 kg
Fat	31 kg	pc	0.00 %
Protein	30 kg	pc	0.04 %

Fitness Metrics		
Overall Fitness Value	123	Improver
Productive Life	126	Improver
Paternal Calving Ease	108	Improver
Maternal Calving Ease	107	Improver
Fertility	103	Improver
Udder Health	127	Improver
Somatic Cell	124	Improver
Milking Speed	93	Non-Improver
Milking Behaviour	100	Improver
Calf Vitality	106	Improver

Beef Metrics		
Overall Beef Value	93	Non-Improver
Daily Gain	97	Non-Improver
Dressing (%)	99	Non-Improver
Carcass Grade	89	Non-Improver

Indicies					
MI	122	CG	89	FIT	123
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 Sanddorn
 Dam: Emision by Passion
 MGD: Elypse by Pepsi

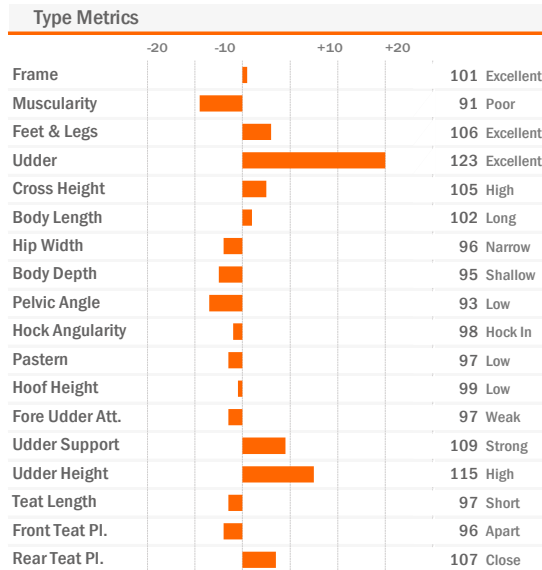
UK Production Data		
£PLI	£132	45%Rib
Milk	364 kg	67%Rib
Fat	10.9 kg	-0.05%
Protein	8.7 kg	-0.05%
ACI	£77	SCI £28

TMI + Production Data			
TMI	118	Milk	842 kg
Fat	22 kg	pc	-0.15 %
Protein	15 kg	pc	-0.16 %

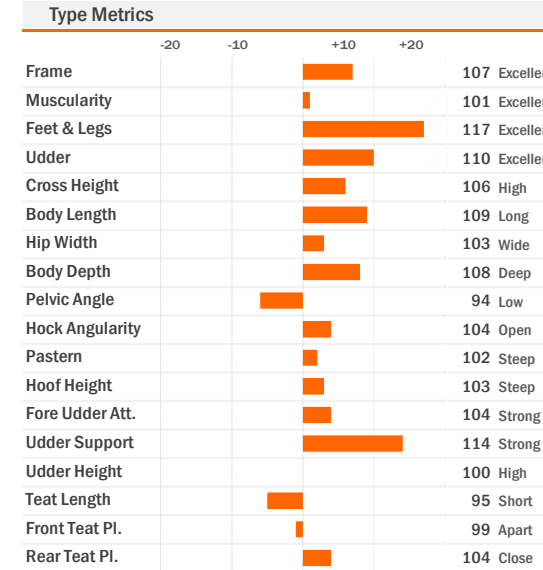
Fitness Metrics		
Overall Fitness Value	108	Improver
Productive Life	111	Improver
Paternal Calving Ease	110	Improver
Maternal Calving Ease	104	Improver
Fertility	114	Improver
Udder Health	95	Non-Improver
Somatic Cell	94	Non-Improver
Milking Speed	105	Improver
Milking Behaviour	110	Improver
Calf Vitality	96	Non-Improver

Beef Metrics		
Overall Beef Value	102	Improver
Daily Gain	101	Improver
Dressing (%)	110	Improver
Carcass Grade	94	Non-Improver

Indicies					
MI	112	CG	94	FIT	108
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: August 2024
 UK Production: AHDB Dairy

Bankhouse BRAVEHEART

Penrod x Maverick x Hylke



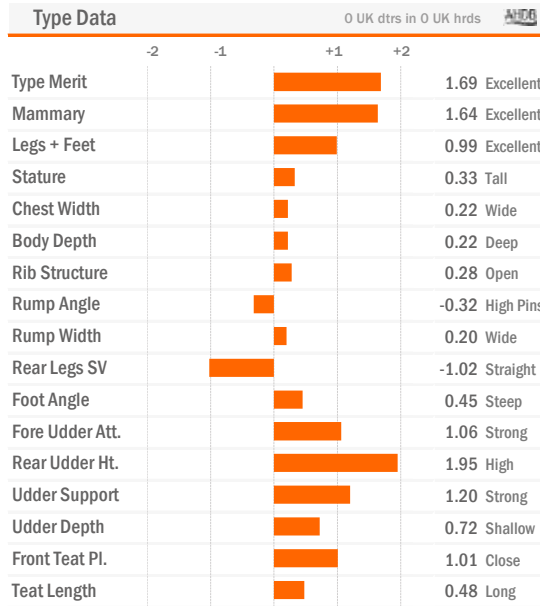
NAAB: - | AICode: BF1253

HBN: BFGBR102214402439 | Source: AHDB GBR
Breeder: Ian 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



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

Production Data			AHDB
£PLI	£223	65 %Rib	
Milk	88 kg	68 %Rib	
Fat	6.4 kg	0.03 %	
Protein	6.8 kg	0.05 %	
UK & Intl Dtrs	0 in 0	0 in 0	

Health + Management Data			AHDB
Fertility Index	0.7	Improver	
Lifespan (days)	40	Improver	
Somatic Cell Count	-2	Improver	
Maintenance (kg)	3	Sizeable	
HealthyCow	106	Improver	
EnviroCow	0.9	Improver	

Block-Calving Base Data			
£SCI	£281	65 %Rib	
£ACI	£274	65 %Rib	
Milk	-173 kg	68 %Rib	
Fat	-4.7 kg	0.05 %	
Protein	-2.4 kg	0.07 %	
Fertility	9.7	Lifespan	82
Maintenance	-5	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.

Goonhilly CARLYON

Capitol x Adema x Hylke



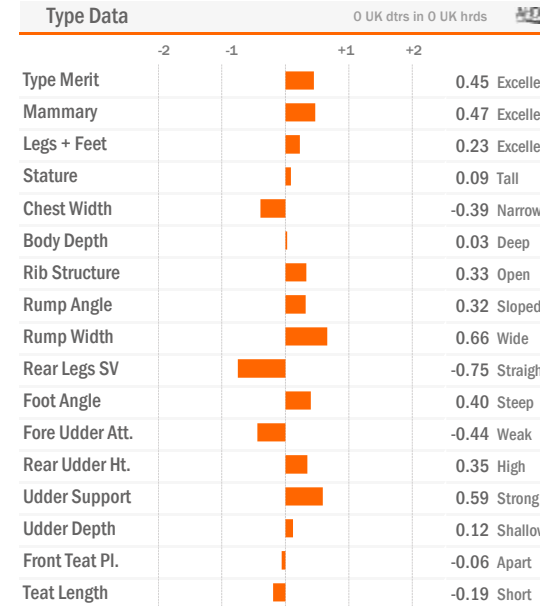
NAAB: - | AICode: BF1250

HBN: BFGBR387868301545 | Source: AHDB GBR
Breeder: J & C Tripconey and 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



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

Production Data			AHDB
£PLI	£183	64 %Rib	
Milk	23 kg	68 %Rib	
Fat	1.9 kg	0.00 %	
Protein	4.5 kg	0.05 %	
UK & Intl Dtrs	0 in 0	0 in 0	

Health + Management Data			AHDB
Fertility Index	2.9	Improver	
Lifespan (days)	31	Improver	
Somatic Cell Count	-5	Improver	
Maintenance (kg)	-2	Compact	
HealthyCow	111	Improver	
EnviroCow	0.8	Improver	

Block-Calving Base Data			
£SCI	£281	64 %Rib	
£ACI	£267	64 %Rib	
Milk	-220 kg	68 %Rib	
Fat	-8 kg	0.03 %	
Protein	-4.1 kg	0.07 %	
Fertility	11.9	Lifespan	73
Maintenance	-11	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.

Bradash **CONTENDER**

Caesar x Randolph x Tournament



NAAB: - | AICode: BF1217
 HBN: BFGBR162749501990 | Source: AHDB GBR
 Breeder: R E Archer Farms Ltd, 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	0 UK dtrs in 0 UK hrds				AHDB
	-2	-1	+1	+2	
Type Merit			0.39	Excellent	
Mammary			0.25	Excellent	
Legs + Feet			0.46	Excellent	
Stature			0.01	Tall	
Chest Width	-0.75	Narrow			
Body Depth	-0.66	Shallow			
Rib Structure	-0.15	Coarse			
Rump Angle			0.14	Sloped	
Rump Width			0.72	Wide	
Rear Legs SV	-0.32	Straight			
Foot Angle	-0.07	Low			
Fore Udder Att.			0.21	Strong	
Rear Udder Ht.			0.15	High	
Udder Support	-0.23	Broken			
Udder Depth			0.57	Shallow	
Front Teat Pl.	-0.06	Apart			
Teat Length			0.07	Long	

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

Production Data			AHDB
£PLI	£176	65 %Rib	
Milk	137 kg	68 %Rib	
Fat	5.6 kg	-0.01 %	
Protein	5.9 kg	0.02 %	
UK & Intl Dtrs	0 in 0	0 in 0	

Health + Management Data			AHDB
Fertility Index	-1.5	Non-Improver	
Lifespan (days)	40	Improver	
Somatic Cell Count	-6	Improver	
Maintenance (kg)	-5	Compact	
HealthyCow	68	Improver	
EnviroCow	1	Improver	

Block-Calving Base Data			AHDB
£SCI	£254	65 %Rib	
£ACI	£240	65 %Rib	
Milk	-137 kg	68 %Rib	
Fat	-5.3 kg	0.01 %	
Protein	-3.1 kg	0.03 %	
Fertility	7.5	Lifespan	82
Maintenance	-13	Somatic Cell	-5

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 Chad



NAAB: - | AICode: 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				AHDB
	-2	-1	+1	+2	
Type Merit			0.76	Excellent	
Mammary			0.48	Excellent	
Legs + Feet			1.16	Excellent	
Stature			0.18	Tall	
Chest Width	-0.94	Narrow			
Body Depth	-0.20	Shallow			
Rib Structure	0.42	Open			
Rump Angle			0.23	Sloped	
Rump Width			0.13	Wide	
Rear Legs SV	-0.33	Straight			
Foot Angle	0.28	Steep			
Fore Udder Att.	-0.06	Weak			
Rear Udder Ht.			0.85	High	
Udder Support			0.50	Strong	
Udder Depth			0.36	Shallow	
Front Teat Pl.			0.13	Close	
Teat Length			0.25	Long	

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

Production Data			AHDB
£PLI	£341	63 %Rib	
Milk	57 kg	67 %Rib	
Fat	11.1 kg	0.11 %	
Protein	7.9 kg	0.08 %	
UK & Intl Dtrs	0 in 0	0 in 0	

Health + Management Data			AHDB
Fertility Index	1.3	Improver	
Lifespan (days)	101	Improver	
Somatic Cell Count	-7	Improver	
Maintenance (kg)	-6	Compact	
HealthyCow	160	Improver	
EnviroCow	2	Improver	

Block-Calving Base Data			AHDB
£SCI	£371	63 %Rib	
£ACI	£380	63 %Rib	
Milk	-195 kg	67 %Rib	
Fat	-1.2 kg	0.15 %	
Protein	-1.6 kg	0.10 %	
Fertility	10.3	Lifespan	143
Maintenance	-14	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.

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Parentage Verification	✓	✓
Web Portal	✓	✓
Chromosomal Mating	✓	✓
Milk Proteins (Kappa & Beta)	✓	✓
Calf Recumbency (MWT)	✓	✓
Genetic Conditions	✗	✓
Haplotypes	✗	✓
Polled Test	✓	✓
Red Test	✗	✓



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FIND OUT MORE



The cogent *difference*



Walwyn **GARFIELD RED**

Patriot Red x Chad x Pinnacle



NAAB: - | 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 KCAB | 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]		1.29 Excellent
Mammary			[Bar]		1.11 Excellent
Legs + Feet			[Bar]		1.28 Excellent
Stature			[Bar]		0.60 Tall
Chest Width	[Bar]				-0.70 Narrow
Body Depth		[Bar]			0.26 Deep
Rib Structure			[Bar]		1.07 Open
Rump Angle		[Bar]			-0.50 High Pins
Rump Width			[Bar]		0.64 Wide
Rear Legs SV			[Bar]		0.71 Sickled
Foot Angle		[Bar]			-0.38 Low
Fore Udder Att.			[Bar]		0.67 Strong
Rear Udder Ht.			[Bar]		1.43 High
Udder Support			[Bar]		0.74 Strong
Udder Depth			[Bar]		0.78 Shallow
Front Teat Pl.			[Bar]		0.40 Close
Teat Length			[Bar]		0.34 Long

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

Walwyn **GOODMAN**

GTW x Chad x Pinnacle



NAAB: - | 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

Production Data

£PLI	£156	65 %Rib
Milk	13 kg	68 %Rib
Fat	3.6 kg	0.03 %
Protein	6.1 kg	0.07 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	-1	Non-Improver
Lifespan (days)	58	Improver
Somatic Cell Count	-3	Improver
Maintenance (kg)	9	Sizeable
HealthyCow	71	Improver
EnviroCow	0.8	Improver

Block-Calving Base Data

£SCI	£240	65 %Rib
£ACI	£230	65 %Rib
Milk	-227 kg	68 %Rib
Fat	-6.7 kg	0.06 %
Protein	-2.9 kg	0.10 %
Fertility	8	Lifespan 100
Maintenance	0	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.

Production Data

£PLI	£241	64 %Rib
Milk	23 kg	67 %Rib
Fat	8.3 kg	0.09 %
Protein	6.3 kg	0.07 %
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	-5	Improver
Maintenance (kg)	-2	Compact
HealthyCow	109	Improver
EnviroCow	1.3	Improver

Block-Calving Base Data

£SCI	£291	64 %Rib
£ACI	£283	64 %Rib
Milk	-220 kg	67 %Rib
Fat	-3.3 kg	0.13 %
Protein	-2.8 kg	0.10 %
Fertility	8.2	Lifespan 91
Maintenance	-10	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.

Type Data

0 UK dtrs in 0 UK hrds

	-2	-1	+1	+2	
Type Merit			[Bar]		0.62 Excellent
Mammary			[Bar]		0.38 Excellent
Legs + Feet			[Bar]		0.89 Excellent
Stature			[Bar]		0.68 Tall
Chest Width			[Bar]		0.46 Wide
Body Depth			[Bar]		0.28 Deep
Rib Structure		[Bar]			-0.25 Coarse
Rump Angle		[Bar]			-0.25 High Pins
Rump Width			[Bar]		0.92 Wide
Rear Legs SV			[Bar]		-0.03 Straight
Foot Angle		[Bar]			-0.19 Low
Fore Udder Att.			[Bar]		0.56 Strong
Rear Udder Ht.			[Bar]		0.57 High
Udder Support		[Bar]			-0.67 Broken
Udder Depth			[Bar]		0.26 Shallow
Front Teat Pl.		[Bar]			-0.37 Apart
Teat Length			[Bar]		0.15 Long

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

Inch JAKE RC

Jingle x Jupiter x Pinnacle



NAAB: - | AICode: BF1234

HBN: BFGBR937223610806 | Source: AHDB GBR
Breeder: T J Morrison and Son | Photo Credit: Jane Steel

Photo Caption: Inch Jake

TL TY TN TV TD TC RDC
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

	-2	-1	+1	+2	
Type Merit			0.52	Excellent	
Mammary			0.51	Excellent	
Legs + Feet			0.79	Excellent	
Stature			-0.07	Short	
Chest Width		-1.16	Narrow		
Body Depth			0.37	Deep	
Rib Structure			1.68	Open	
Rump Angle			0.11	Sloped	
Rump Width			0.70	Wide	
Rear Legs SV			-0.02	Straight	
Foot Angle			0.19	Steep	
Fore Udder Att.			-0.21	Weak	
Rear Udder Ht.			1.44	High	
Udder Support			0.45	Strong	
Udder Depth			-0.71	Deep	
Front Teat Pl.			-0.25	Apart	
Teat Length			0.92	Long	

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

Inch JAY

Jingle x Chad x Glenalbyn



NAAB: - | AICode: BF1232

HBN: BFGBR937005764731 | Source: AHDB GBR
Breeder: T J Morrison and Son | 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 BFE92 by Chad
MGD: Inch Glen Daphne 7 EX91 by Glenalbyn



Type Data

0 UK dtrs in 0 UK hrds

	-2	-1	+1	+2	
Type Merit			0.97	Excellent	
Mammary			0.83	Excellent	
Legs + Feet			1.07	Excellent	
Stature			1.11	Tall	
Chest Width			-0.17	Narrow	
Body Depth			0.90	Deep	
Rib Structure			1.19	Open	
Rump Angle			0.50	Sloped	
Rump Width			0.72	Wide	
Rear Legs SV			-0.22	Straight	
Foot Angle			0.07	Steep	
Fore Udder Att.			0.25	Strong	
Rear Udder Ht.			1.19	High	
Udder Support			0.99	Strong	
Udder Depth			-0.20	Deep	
Front Teat Pl.			0.47	Close	
Teat Length			0.45	Long	

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

Production Data

£PLI	£257	65 %Rlb
Milk	201 kg	68 %Rlb
Fat	10.3 kg	0.02 %
Protein	8.8 kg	0.03 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	2.6	Improver
Lifespan (days)	73	Improver
Somatic Cell Count	7	Non-Improver
Maintenance (kg)	-11	Compact
HealthyCow	85	Improver
EnviroCow	1.9	Improver

Block-Calving Base Data

£SCI	£315	65 %Rlb	
£ACI	£315	65 %Rlb	
Milk	-90 kg	68 %Rlb	
Fat	-1.8 kg	0.04 %	
Protein	-0.9 kg	0.04 %	
Fertility	11.6	Lifespan	115
Maintenance	-19	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.

Production Data

£PLI	£253	66 %Rlb
Milk	243 kg	68 %Rlb
Fat	11.0 kg	0.00 %
Protein	10.9 kg	0.04 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	-3.3	Non-Improver
Lifespan (days)	43	Improver
Somatic Cell Count	1	Non-Improver
Maintenance (kg)	5	Sizeable
HealthyCow	95	Improver
EnviroCow	1.2	Improver

Block-Calving Base Data

£SCI	£257	66 %Rlb	
£ACI	£279	66 %Rlb	
Milk	-59 kg	68 %Rlb	
Fat	-1.3 kg	0.02 %	
Protein	0.6 kg	0.05 %	
Fertility	5.8	Lifespan	85
Maintenance	-3	Somatic Cell	1

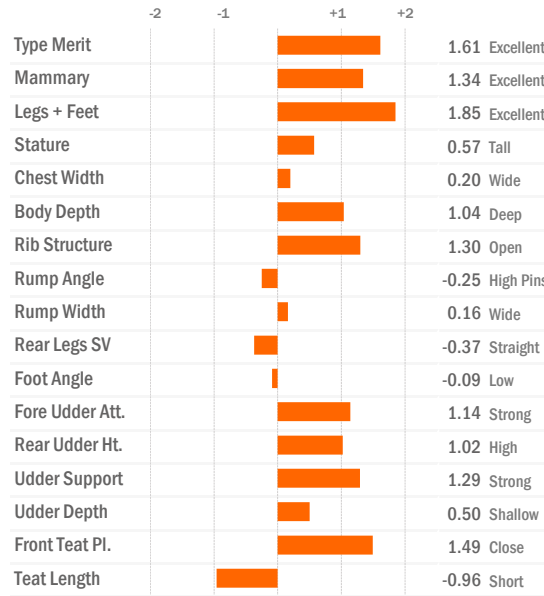
The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Inch MINT

Milkman x Chad x Hylke



Type Data 0 UK dtrs in 0 UK hrds **AHDB**



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

NAAB: - | AICode: BF1271
 HBN: BFGBR937005768507 | Source: AHDB GBR
 Breeder: T J Morrison and Son | 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

Production Data **AHDB**

£PLI	£294	65 %Rlb
Milk	114 kg	68 %Rlb
Fat	11.1 kg	0.08 %
Protein	7.6 kg	0.05 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data **AHDB**

Fertility Index	3.3	Improver
Lifespan (days)	73	Improver
Somatic Cell Count	4	Non-Improver
Maintenance (kg)	4	Sizeable
HealthyCow	157	Improver
EnviroCow	1.4	Improver

Block-Calving Base Data

£SCI	£322	65 %Rlb	
£ACI	£323	65 %Rlb	
Milk	-154 kg	68 %Rlb	
Fat	-1.2 kg	0.11 %	
Protein	-1.8 kg	0.07 %	
Fertility	12.4	Lifespan	115
Maintenance	-5	Somatic Cell	4

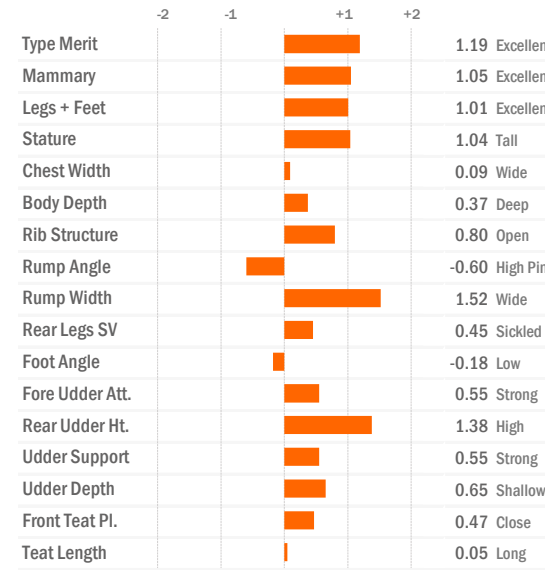
The Block-Calving Base Data traits are evaluated on the **SCI** base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Bradash PATRIOT RED

Tournament x Tarquin x Glenalbyn



Type Data 0 UK dtrs in 0 UK hrds **AHDB**



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

NAAB: - | AICode: BF1225
 HBN: BFGBR162749102000 | Source: AHDB GBR
 Breeder: R E Archer Farms Ltd, 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

Production Data **AHDB**

£PLI	£225	66 %Rlb
Milk	264 kg	68 %Rlb
Fat	9.7 kg	-0.03 %
Protein	11.9 kg	0.04 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data **AHDB**

Fertility Index	-0.4	Non-Improver
Lifespan (days)	43	Improver
Somatic Cell Count	-1	Improver
Maintenance (kg)	7	Sizeable
HealthyCow	64	Improver
EnviroCow	1.2	Improver

Block-Calving Base Data

£SCI	£250	66 %Rlb	
£ACI	£252	66 %Rlb	
Milk	-44 kg	68 %Rlb	
Fat	-2.3 kg	-0.01 %	
Protein	1.3 kg	0.06 %	
Fertility	8.6	Lifespan	85
Maintenance	-1	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.

Newbarton **READY FOR IT**

Jake x Brilliant X Tournament



NAAB: - | AICode: BF1280
HBN: BFGBR390944300200 | Source: AHDB GBR
Breeder: J Dunn, GB | Photo Credit: Jane Steel

Photo Caption: Newbarton Ready For It

TL TYTN TV TD TC
A1A2 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

	-2	-1	+1	+2	
Type Merit			█		0.43 Excellent
Mammary			█		0.51 Excellent
Legs + Feet			█		0.14 Excellent
Stature			█		1.01 Tall
Chest Width	█				-0.60 Narrow
Body Depth			█		0.44 Deep
Rib Structure			█		1.49 Open
Rump Angle			█		0.58 Sloped
Rump Width			█		0.95 Wide
Rear Legs SV			█		0.03 Sickled
Foot Angle			█		0.31 Steep
Fore Udder Att.	█				-0.32 Weak
Rear Udder Ht.			█		1.01 High
Udder Support			█		0.53 Strong
Udder Depth	█				-0.43 Deep
Front Teat Pl.			█		0.31 Close
Teat Length			█		0.92 Long

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

Production Data

£PLI	£255	63 %Rib
Milk	356 kg	67 %Rib
Fat	19.0 kg	0.05 %
Protein	14.8 kg	0.04 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	-2.5	Non-Improver
Lifespan (days)	34	Improver
Somatic Cell Count	8	Non-Improver
Maintenance (kg)	1	Sizeable
HealthyCow	7	Improver
EnviroCow	1.7	Improver

Block-Calving Base Data

£SCI	£274	63 %Rib
£ACI	£283	63 %Rib
Milk	22 kg	67 %Rib
Fat	4.5 kg	0.07 %
Protein	3.4 kg	0.05 %
Fertility	6.5	Lifespan 76
Maintenance	-7	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.

Bradash **TRAILBLAZER**

Brilliant x Randolph x Tournament



NAAB: - | AICode: BF1274

HBN: BFGBR162749102259 | Source: AHDB GBR
Breeder: R E Archer Farms Ltd, GB | Photo Credit: Bradash
Photo Caption: Dam of Trailblazer, Bradash Apeldoorn 23 EX95

TL TYTN TV TD TC
A1A1 KCAB | HH1T HH2T HH3T HH4T HH5T HH6T

Sire: Inch Brilliant by Bryster
Dam: Bradash Apeldoorn 23 BFE95(5) by Randolph
MGD: Bradash Apeldoorn 18 EX92 by Tournament



Type Data

0 UK dtrs in 0 UK hrds

	-2	-1	+1	+2	
Type Merit					-0.09 Poor
Mammary			█		-0.21 Poor
Legs + Feet			█		0.15 Excellent
Stature			█		0.01 Tall
Chest Width			█		0.15 Wide
Body Depth			█		-0.31 Shallow
Rib Structure			█		-0.23 Coarse
Rump Angle			█		-0.05 High Pins
Rump Width			█		0.14 Wide
Rear Legs SV			█		-0.33 Straight
Foot Angle			█		0.04 Steep
Fore Udder Att.	█				-0.54 Weak
Rear Udder Ht.			█		-0.31 Low
Udder Support			█		0.00 Broken
Udder Depth			█		-0.31 Deep
Front Teat Pl.			█		-0.60 Apart
Teat Length			█		0.53 Long

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

Production Data

£PLI	£252	65 %Rib
Milk	103 kg	68 %Rib
Fat	9.4 kg	0.06 %
Protein	9.4 kg	0.08 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	0.6	Improver
Lifespan (days)	61	Improver
Somatic Cell Count	-3	Improver
Maintenance (kg)	1	Sizeable
HealthyCow	80	Improver
EnviroCow	1.5	Improver

Block-Calving Base Data

£SCI	£324	65 %Rib
£ACI	£318	65 %Rib
Milk	-162 kg	68 %Rib
Fat	-2.5 kg	0.09 %
Protein	-0.5 kg	0.10 %
Fertility	9.7	Lifespan 103
Maintenance	-7	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.

Dairyman COIN COLLECTOR

Coin x Laredo x Destination



NAAB: 551GU00916 | AI Code: G9688
 HBN: GU840003219111145 | Source: AHDB ITB
 Breeder: Dairyman Guernseys | Photo Credit: Frank Robinson
 Photo Caption: Dairyman Coin Collector

TL TYTN
 A2A2 KCAA | TV TD T

Sire: Jens Gold Copper Coin by Aaron Copper
 Dam: Dairyman Laredo 2303 Chloe EX91 by Laredo
 MGD: Dairyman Dest Chevy by Destination



Type Data	0 UK dtrs in 0 UK hrds				AHDB
	-2	-1	+1	+2	
Type Merit			█		0.50 Excellent
Mammary			█		0.60 Excellent
Legs + Feet			█		-0.10 Poor
Stature		█			-0.30 Short
Chest Width		█			-0.60 Narrow
Body Depth		█			-0.70 Shallow
Rib Structure		█			-0.60 Coarse
Rump Angle		█			-0.40 High Pins
Rump Width		█			-1.00 Narrow
Rear Legs SV					0.00 Straight
Foot Angle			█		0.20 Steep
Fore Udder Att.			█		0.50 Strong
Rear Udder Ht.		█			-0.70 Low
Udder Support			█		0.40 Strong
Udder Depth			█		0.90 Shallow
Front Teat Pl.			█		0.50 Close
Teat Length		█			-1.70 Short

Production Data	AHDB	
£PLI	£129	49 %Rib
Milk	-25 kg	51 %Rib
Fat	7.0 kg	0.16 %
Protein	0.6 kg	0.03 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data	AHDB	
Fertility Index	2.2	Improver
Lifespan (days)	73	Improver
Somatic Cell Count	-2	Improver
Maintenance (kg)	-5	Compact
HealthyCow	66	Improver
EnviroCow	1.1	Improver

Block-Calving Base Data	AHDB	
£SCI	£-24	49 %Rib
£ACI	£-86	49 %Rib
Milk	-461 kg	51 %Rib
Fat	-4.2 kg	0.34 %
Protein	-14.2 kg	0.03 %
Fertility	-5.7	Lifespan 21
Maintenance	-30	Somatic Cell 1

Proof Source: August 2024 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.

Coulee Crest Lavas HURRICANE

Toby Keith x Pilot x Laredo



NAAB: 551GU00915 | AI Code: G970
 HBN: GU840003214098780 | Source: AHDB ITB
 Breeder: Coulee Crest Guernseys | Photo Credit: Sarah Damr
 Photo Caption: Dam of Hurricane: Coulee Crest Pilot Lava EX

TL TY1
 A2A2 KCBB | TV TD 1

Sire: Coulee Crest Toby Keith by To
 Dam: Coulee Crest Pilot Lava EX90 by Pi
 MGD: Coulee Crest Laredo Lalita EX90 by Lare



Type Data	0 UK dtrs in 0 UK hrds				AHDB
	-2	-1	+1	+2	
Type Merit			█		1.00 Excellent
Mammary			█		1.10 Excellent
Legs + Feet			█		0.60 Excellent
Stature			█		0.20 Tall
Chest Width			█		0.40 Wide
Body Depth			█		0.10 Deep
Rib Structure			█		0.30 Open
Rump Angle		█			-0.50 High Pins
Rump Width		█			0.20 Wide
Rear Legs SV		█			-0.50 Straight
Foot Angle			█		0.50 Steep
Fore Udder Att.			█		0.40 Strong
Rear Udder Ht.			█		1.40 High
Udder Support			█		1.30 Strong
Udder Depth			█		0.50 Shallow
Front Teat Pl.			█		1.40 Close
Teat Length		█			-0.60 Short

Production Data	AHDB	
£PLI	-£72	52 %Rib
Milk	-147 kg	55 %Rib
Fat	-3.1 kg	0.08 %
Protein	-2.7 kg	0.05 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data	AHDB	
Fertility Index	-7.2	Non-Improver
Lifespan (days)	12	Improver
Somatic Cell Count	5	Non-Improver
Maintenance (kg)	4	Sizeable
HealthyCow	-31	Non-Improver
EnviroCow	-0.2	Non-Improver

Block-Calving Base Data	AHDB	
£SCI	£-223	52 %Rib
£ACI	£-£307	52 %Rib
Milk	-550 kg	55 %Rib
Fat	-11.5 kg	0.26 %
Protein	-16.6 kg	0.05 %
Fertility	-15.1	Lifespan -39
Maintenance	-22	Somatic Cell 8

Proof Source: August 2024 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.



DATA DRIVEN DECISIONS

MORE DATA | MORE RELIABLE | MORE PROFITABLE



SCAN QR CODE TO
FIND OUT MORE



Dairyman Audrey **OTHELLO**

Audrey x Logo x Alstar



NAAB: 551GU00918 | AICode: TBC
 HBN: GUB40003240506930 | Source: AHDB ITB
 Breeder: Dairyman Guernseys | Photo Credit: Andrew Hetke
 Photo Caption: Dam of Othello: Dairyman 2885

TL TY TN
 A2A2 KCAA | TV TD TC

Sire: Up The Creek London Audrey by London
 Dam: Dairyman 2885 by Logo
 MGD: Dairyman 2661 by Alstar



Type Data

0 UK dtrs in 0 UK hlds

	-2	-1	+1	+2	
Type Merit			█		0.50 Excellent
Mammary			█		0.60 Excellent
Legs + Feet			█		0.30 Excellent
Stature			█		0.40 Tall
Chest Width	█				-0.70 Narrow
Body Depth		█			-0.20 Shallow
Rib Structure			█		0.70 Open
Rump Angle			█		0.30 Sloped
Rump Width	█				-0.50 Narrow
Rear Legs SV		█			-0.20 Straight
Foot Angle					0.00 Low
Fore Udder Att.			█		0.50 Strong
Rear Udder Ht.			█		1.20 High
Udder Support					0.00 Broken
Udder Depth			█		0.30 Shallow
Front Teat Pl.			█		-0.10 Apart
Teat Length		█			-0.30 Short

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

Production Data

	£71	50 %Rib
£PLI	£71	50 %Rib
Milk	235 kg	50 %Rib
Fat	6.4 kg	0.09 %
Protein	5.4 kg	-0.05 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	-2	Non-Improver
Lifespan (days)	51	Improver
Somatic Cell Count	6	Non-Improver
Maintenance (kg)	0	Compact
HealthyCow	7	Improver
EnviroCow	0.9	Improver

Block-Calving Base Data

SCI	-	-
ACI	-	-
Milk	- kg	-
Fat	- kg	-
Protein	- kg	-
Fertility	-	Lifespan -
Maintenance	-	Somatic Cell -

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.

Rivermead Casino **ADDICTION**

Casino x Branson x Karamel Krunch



NAAB: 522JE01891 | AICode: J2838
 HBN: JEGBR361664304052 | Source: AHDB GBR
 Breeder: The Davis Family, GB | Photo Credit: Jane Steel
 Photo Caption: Rivermead Casino Addiction

TL TY TN TV TD TC
 A2A2 KCBB | JH1TJNST

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



Type Data

0 UK dtrs in 0 UK hlds

	-2	-1	+1	+2	
Type Merit			█		1.70 Excellent
Mammary			█		1.90 Excellent
Legs + Feet			█		0.80 Excellent
Stature			█		1.30 Tall
Chest Width		█			-0.20 Narrow
Body Depth		█			-0.30 Shallow
Rib Structure			█		1.00 Open
Rump Angle			█		0.40 Sloped
Rump Width			█		0.60 Wide
Rear Legs SV			█		0.60 Sickled
Foot Angle			█		0.40 Steep
Fore Udder Att.			█		1.50 Strong
Rear Udder Ht.			█		0.90 High
Udder Support			█		2.20 Strong
Udder Depth			█		1.40 Shallow
Front Teat Pl.			█		1.90 Close
Teat Length		█			-1.20 Short

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

Production Data

	£263	59 %Rib
£PLI	£263	59 %Rib
Milk	223 kg	60 %Rib
Fat	11.0 kg	-0.02 %
Protein	8.8 kg	0.00 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	4.1	Improver
Lifespan (days)	54	Improver
Somatic Cell Count	0	Non-Improver
Maintenance (kg)	8	Sizeable
HealthyCow	135	Improver
EnviroCow	1	Improver

Block-Calving Base Data

£SCI	£355	59 %Rib
£ACI	£335	59 %Rib
Milk	-148 kg	60 %Rib
Fat	11.2 kg	0.36 %
Protein	2.1 kg	0.15 %
Fertility	3.8	Lifespan 105
Maintenance	-50	Somatic Cell 9

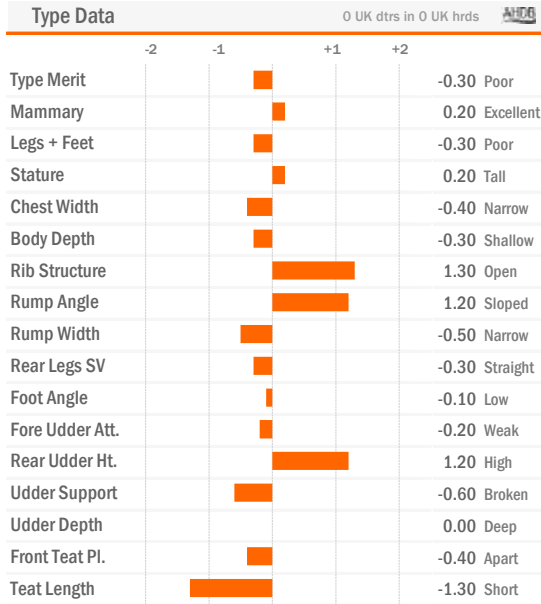
The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Tog CASSELTON 39774

VJ Gislev x Cheddar x Dan N400



NAAB: 551JE01887 | AICode: J2881
 HBN: JE840003217483459 | Source: AHDB GBR
 Breeder: TransOva Genetics, US | Photo Credit: Frank Robinson
 Photo Caption: TOG Casselton
 TL TY TN TV TD TC
 A2A2 KCBB | JH1TJNST
 Sire: VJ Raastrup Hihl Gislev by Hihl
 Dam: Tog Kilmaine 37985 by Cheddar
 MGD: Tog Keira 35176 by Dan N400



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

Production Data		
£PLI	£333	58 %Rlb
Milk	471 kg	60 %Rlb
Fat	19.8 kg	-0.09 %
Protein	18.9 kg	0.01 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data		
Fertility Index	1.3	Improver
Lifespan (days)	51	Improver
Somatic Cell Count	-11	Improver
Maintenance (kg)	-2	Compact
HealthyCow	14	Improver
EnviroCow	2	Improver

Block-Calving Base Data		
£SCI	£413	58 %Rlb
£ACI	£399	58 %Rlb
Milk	32 kg	60 %Rlb
Fat	17.7 kg	0.32 %
Protein	9.5 kg	0.17 %
Fertility	0.9	Lifespan 102
Maintenance	-60	Somatic Cell -1

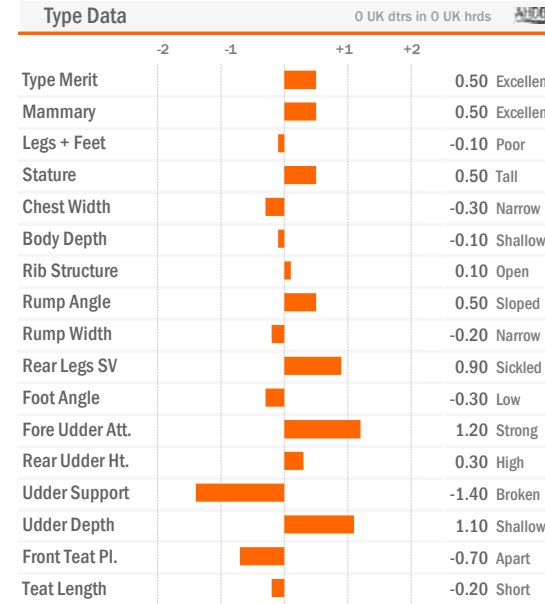
The Block-Calving Base Data traits are evaluated on the SCI base, a multi-breed index and can be compared across the breeds. For more information, visit AHDB's website at ahdb.org.uk/dairy.

Bayview Hamulus ERLING

Vj Hamulus x Caliban x Casino



NAAB: 522JE02043 | 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 by Caliban
 MGD: Bayview Casino Elsie 35 by Casino



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

Production Data		
£PLI	£283	56 %Rlb
Milk	114 kg	58 %Rlb
Fat	10.7 kg	0.08 %
Protein	11.3 kg	0.12 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data		
Fertility Index	6	Improver
Lifespan (days)	54	Improver
Somatic Cell Count	-11	Improver
Maintenance (kg)	3	Sizeable
HealthyCow	80	Improver
EnviroCow	1.4	Improver

Block-Calving Base Data		
£SCI	£427	56 %Rlb
£ACI	£395	56 %Rlb
Milk	-227 kg	58 %Rlb
Fat	11 kg	0.43 %
Protein	3.9 kg	0.24 %
Fertility	5.6	Lifespan 105
Maintenance	-55	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.

Bayview **EXPLORE**

Openroad x Chrome x Valentino



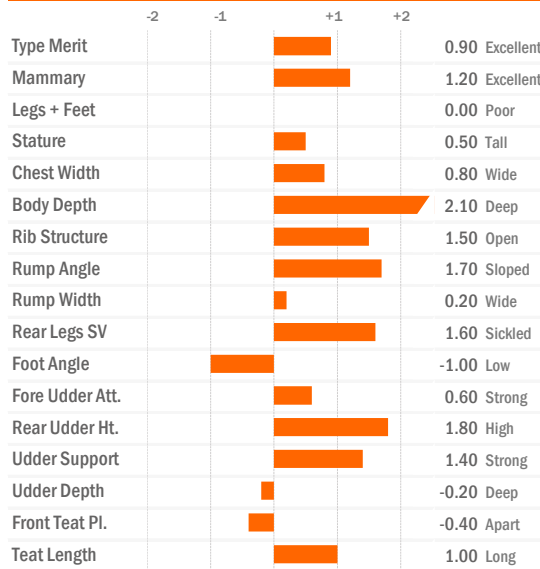
NAAB: 522JE01830 | AICode: J2741
 HBN: JEGBR181311502700 | Source: AHDB GBR
 Breeder: The Pye Family, GB | Photo Credit: Jane Steel
 Photo Caption: Bayview Explore

TL TY TN TV TD TC
 A2A2 KCBB | JH1T JNST

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



Type Data 0 UK dtrs in 0 UK hrds



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

Production Data

	£PLI	£132	58 %Rib
Milk	347 kg	61 %Rib	
Fat	14.8 kg	-0.06 %	
Protein	11.3 kg	-0.03 %	
UK & Intl Dtrs	0 in 0	0 in 0	

Health + Management Data

Fertility Index	-2.6	Non-Improver
Lifespan (days)	21	Improver
Somatic Cell Count	-7	Improver
Maintenance (kg)	5	Sizeable
HealthyCow	-47	Non-Improver
EnviroCow	0.9	Improver

Block-Calving Base Data

£SCI	£263	58 %Rib
£ACI	£217	58 %Rib
Milk	-57 kg	61 %Rib
Fat	14 kg	0.33 %
Protein	3.9 kg	0.12 %
Fertility	-3	Lifespan 72
Maintenance	-53	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.

Dahlem Zodi **HELIOS**

Zodi x Gutz x Zik



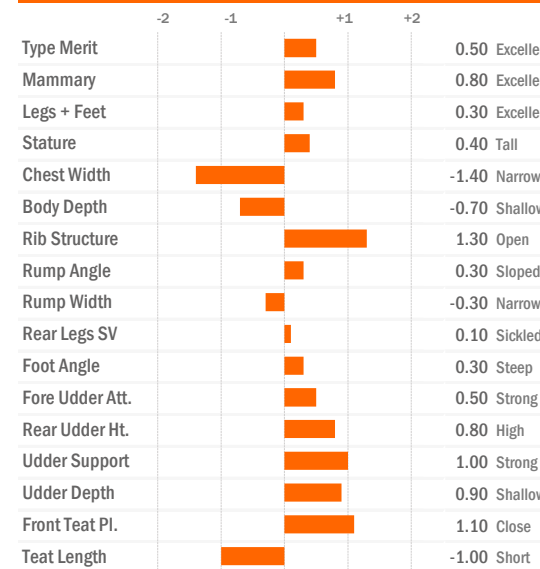
NAAB: 522JE02008 | AICode: J2963
 HBN: JEGBR360278303625 | Source: AHDB GBR
 Breeder: Brown Family, GB | Photo Credit: Jane Steel
 Photo Caption: Dahlem Zodi Helios

TL TY TN TV TD TC
 A2A2 KCBB | JH1T JNST

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



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

Production Data

	£PLI	£284	55 %Rib
Milk	508 kg	57 %Rib	
Fat	18.1 kg	-0.15 %	
Protein	14.9 kg	-0.07 %	
UK & Intl Dtrs	0 in 0	0 in 0	

Health + Management Data

Fertility Index	0.4	Improver
Lifespan (days)	64	Improver
Somatic Cell Count	-6	Improver
Maintenance (kg)	-4	Compact
HealthyCow	38	Improver
EnviroCow	1.8	Improver

Block-Calving Base Data

£SCI	£352	55 %Rib
£ACI	£343	55 %Rib
Milk	59 kg	57 %Rib
Fat	16.4 kg	0.27 %
Protein	6.6 kg	0.09 %
Fertility	0	Lifespan 115
Maintenance	-62	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.

3Star OH LARS P

Hamulus x Hirts x Dillan P



NAAB: 522JE01943 | 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 POC
 A2A2 KCBB | JH1TJNST

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



Type Data

0 UK dtrs in 0 UK hrds

	-2	-1	+1	+2	
Type Merit			0.50	Excellent	
Mammary			0.70	Excellent	
Legs + Feet			0.00	Poor	
Stature			0.60	Tall	
Chest Width			0.60	Wide	
Body Depth			0.20	Deep	
Rib Structure			0.30	Open	
Rump Angle			0.40	Sloped	
Rump Width			0.20	Wide	
Rear Legs SV			-0.20	Straight	
Foot Angle			0.00	Low	
Fore Udder Att.			1.70	Strong	
Rear Udder Ht.			0.50	High	
Udder Support			-1.90	Broken	
Udder Depth			1.70	Shallow	
Front Teat Pl.			-0.50	Apart	
Teat Length			-0.20	Short	

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

Production Data

£PLI	£162	56 %Rib
Milk	-91 kg	58 %Rib
Fat	0.8 kg	0.10 %
Protein	5.1 kg	0.15 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	4	Improver
Lifespan (days)	27	Improver
Somatic Cell Count	-11	Improver
Maintenance (kg)	6	Sizeable
HealthyCow	86	Improver
EnviroCow	0.5	Improver

Block-Calving Base Data

£SCI	£349	56 %Rib
£ACI	£305	56 %Rib
Milk	-377 kg	58 %Rib
Fat	3.8 kg	0.42 %
Protein	-0.6 kg	0.26 %
Fertility	3.6	Lifespan 78
Maintenance	-51	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



NAAB: 551JE01873 | AICode: J2874
 HBN: JE840003230462392 | Source: AHDB GBR
 Breeder: | Photo Credit: Cybil Fisher
 Photo Caption: Dam of Laspada: River Valley Citation Lovely EX90

TL TY TN TV TD TC
 A2A2 KCBB | JH1TJNST

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



Type Data

0 UK dtrs in 0 UK hrds

	-2	-1	+1	+2	
Type Merit			2.00	Excellent	
Mammary			2.10	Excellent	
Legs + Feet			0.90	Excellent	
Stature			0.80	Tall	
Chest Width			-2.10	Narrow	
Body Depth			-1.10	Shallow	
Rib Structure			1.30	Open	
Rump Angle			0.50	Sloped	
Rump Width			0.10	Wide	
Rear Legs SV			1.20	Sickled	
Foot Angle			-0.10	Low	
Fore Udder Att.			1.60	Strong	
Rear Udder Ht.			1.50	High	
Udder Support			0.70	Strong	
Udder Depth			1.80	Shallow	
Front Teat Pl.			1.70	Close	
Teat Length			-1.70	Short	

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

Production Data

£PLI	£317	60 %Rib
Milk	476 kg	61 %Rib
Fat	23.6 kg	-0.03 %
Protein	14.3 kg	-0.06 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	-2	Non-Improver
Lifespan (days)	57	Improver
Somatic Cell Count	-10	Improver
Maintenance (kg)	-4	Compact
HealthyCow	48	Improver
EnviroCow	1.8	Improver

Block-Calving Base Data

£SCI	£354	60 %Rib
£ACI	£341	60 %Rib
Milk	36 kg	61 %Rib
Fat	20.4 kg	0.37 %
Protein	6.1 kg	0.10 %
Fertility	-2.3	Lifespan 108
Maintenance	-62	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.

Treasure MAP

Chrome x Tequila x Celebrity



NAAB: 522JE01940 | AICode: J2869
 HBN: JEGBR581723403857 | Source: AHDB GBR
 Breeder: | Photo Credit: Jane Steel
 Photo Caption: Treasure Map

TL TY TN TV TD TC
 A2A2 KCBB | JH1TJNST

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

	-2	-1	+1	+2	
Type Merit			[Bar]		1.30 Excellent
Mammary			[Bar]		2.00 Excellent
Legs + Feet			[Bar]		0.70 Excellent
Stature			[Bar]		1.80 Tall
Chest Width	[Bar]				-0.50 Narrow
Body Depth			[Bar]		0.50 Deep
Rib Structure			[Bar]		1.70 Open
Rump Angle			[Bar]		-0.20 High Pins
Rump Width			[Bar]		1.20 Wide
Rear Legs SV			[Bar]		-0.10 Straight
Foot Angle					0.00 Low
Fore Udder Att.			[Bar]		0.90 Strong
Rear Udder Ht.			[Bar]		1.80 High
Udder Support			[Bar]		2.30 Strong
Udder Depth			[Bar]		1.00 Shallow
Front Teat Pl.			[Bar]		1.80 Close
Teat Length			[Bar]		0.20 Long

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

Production Data

	£PLI	£128	60 %Rlb
Milk	217 kg	61 %Rlb	
Fat	12.7 kg	0.02 %	
Protein	7.9 kg	-0.01 %	
UK & Intl Dtrs	0 in 0	0 in 0	

Health + Management Data

Fertility Index	-2.9	Non-Improver
Lifespan (days)	6	Improver
Somatic Cell Count	-8	Improver
Maintenance (kg)	10	Sizeable
HealthyCow	14	Improver
EnviroCow	0.5	Improver

Block-Calving Base Data

£SCI	£242	60 %Rlb
£ACI	£206	60 %Rlb
Milk	-152 kg	61 %Rlb
Fat	12.5 kg	0.39 %
Protein	1.5 kg	0.14 %
Fertility	-3.2	Lifespan 57
Maintenance	-48	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.

Tog JDF VOLPONI 10488

Orbicularis x Charmer x Hilario



NAAB: 551JE01926 | AICode: J2934
 HBN: JEB40003243325088 | Source: AHDB GBR
 Breeder: TransOva Genetics, US | Photo Credit: Frank Robinson
 Photo Caption: Sister to 5th dam of Volponi, Ahlem Barber Tiffany EX93

TL TY TN TV TD TC
 A2A2 KCBB | JH1TJNST

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



Type Data

0 UK dtrs in 0 UK hrds

	-2	-1	+1	+2	
Type Merit			[Bar]		0.70 Excellent
Mammary			[Bar]		1.10 Excellent
Legs + Feet			[Bar]		0.10 Excellent
Stature			[Bar]		0.50 Tall
Chest Width		[Bar]			-0.30 Narrow
Body Depth					0.00 Shallow
Rib Structure			[Bar]		1.90 Open
Rump Angle			[Bar]		0.50 Sloped
Rump Width			[Bar]		-0.10 Narrow
Rear Legs SV			[Bar]		0.80 Sickled
Foot Angle			[Bar]		0.40 Steep
Fore Udder Att.			[Bar]		0.60 Strong
Rear Udder Ht.			[Bar]		1.70 High
Udder Support			[Bar]		0.40 Strong
Udder Depth			[Bar]		-0.30 Deep
Front Teat Pl.			[Bar]		1.00 Close
Teat Length		[Bar]			-1.00 Short

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

Production Data

	£PLI	£333	55 %Rlb
Milk	316 kg	58 %Rlb	
Fat	15.4 kg	-0.03 %	
Protein	18.4 kg	0.10 %	
UK & Intl Dtrs	0 in 0	0 in 0	

Health + Management Data

Fertility Index	1.2	Improver
Lifespan (days)	12	Improver
Somatic Cell Count	-17	Improver
Maintenance (kg)	0	Compact
HealthyCow	31	Improver
EnviroCow	1.6	Improver

Block-Calving Base Data

£SCI	£417	55 %Rlb
£ACI	£390	55 %Rlb
Milk	-80 kg	58 %Rlb
Fat	14.5 kg	0.36 %
Protein	9.1 kg	0.24 %
Fertility	0.9	Lifespan 63
Maintenance	-58	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.

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Fb WORLD CLASSIC

Sugar Daddy x Jx Thrasher x Zinc



NAAB: 551JE01955 | AICode: J2985

HBN: JE840003211288931 | Source: AHDB GBR
Breeder: | 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 {6}
Dam: Fb Thrasher 678134 by Thrasher
MGD: FB Zinc 475261 by Zinc

Production Data

£PLI	£361	56 %Rlb
Milk	575 kg	58 %Rlb
Fat	32.0 kg	0.01 %
Protein	25.0 kg	0.04 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	-3	Non-Improver
Lifespan (days)	39	Improver
Somatic Cell Count	1	Non-Improver
Maintenance (kg)	16	Sizeable
HealthyCow	-51	Non-Improver
EnviroCow	2	Improver

Block-Calving Base Data

£SCI	£388	56 %Rlb
£ACI	£383	56 %Rlb
Milk	108 kg	58 %Rlb
Fat	26.6 kg	0.43 %
Protein	13.9 kg	0.20 %
Fertility	-3.3	Lifespan 90
Maintenance	-42	Somatic Cell 10



Type Data

Type Merit	-2	-1	+1	+2	Value	Quality
Type Merit					-0.50	Poor
Mammary					0.10	Excellent
Legs + Feet					-0.10	Poor
Stature					1.70	Tall
Chest Width					1.60	Wide
Body Depth					1.70	Deep
Rib Structure					2.00	Open
Rump Angle					0.00	High Pins
Rump Width					0.90	Wide
Rear Legs SV					0.30	Sickled
Foot Angle					0.30	Steep
Fore Udder Att.					-0.40	Weak
Rear Udder Ht.					0.80	High
Udder Support					0.70	Strong
Udder Depth					-1.30	Deep
Front Teat Pl.					0.10	Close
Teat Length					0.30	Long

Proof Source: August 2024 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.

Sexing Chrome ZODI

Chrome x Bancroft x Pharoah



NAAB: 551JE01820 | AICode: 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 JH2T JNST

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



Type Data

Type Merit	-2	-1	+1	+2	Value	Quality
Type Merit					1.10	Excellent
Mammary					1.40	Excellent
Legs + Feet					0.90	Excellent
Stature					0.90	Tall
Chest Width					-1.30	Narrow
Body Depth					-0.20	Shallow
Rib Structure					1.80	Open
Rump Angle					0.60	Sloped
Rump Width					0.50	Wide
Rear Legs SV					0.10	Sickled
Foot Angle					0.30	Steep
Fore Udder Att.					0.40	Strong
Rear Udder Ht.					1.50	High
Udder Support					1.70	Strong
Udder Depth					0.20	Shallow
Front Teat Pl.					1.70	Close
Teat Length					-0.30	Short

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

Production Data

£PLI	£299	59 %Rlb
Milk	592 kg	61 %Rlb
Fat	21.2 kg	-0.17 %
Protein	18.2 kg	-0.07 %
UK & Intl Dtrs	0 in 0	70 in 8

Health + Management Data

Fertility Index	-3	Non-Improver
Lifespan (days)	24	Improver
Somatic Cell Count	-6	Improver
Maintenance (kg)	-1	Compact
HealthyCow	14	Improver
EnviroCow	1.6	Improver

Block-Calving Base Data

£SCI	£329	59 %Rlb
£ACI	£319	59 %Rlb
Milk	121 kg	61 %Rlb
Fat	18.7 kg	0.26 %
Protein	9 kg	0.09 %
Fertility	-3.4	Lifespan 75
Maintenance	-59	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.

MARLEY

Jetlag x Giovanni x Urocher



ID: 002549603124 / AICode: MB2415

HBN: MOFRA002549603124 / Source: AHDB Conversion
Breeder: Earl Robert Loic, FR / Photo Credit: Georgio Soldi
Photo Caption: Daughter of Marley; Pasta

TL TY TN TV TD TC

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

UK Production Data		
£PLI	£257	56%R
Milk	264 kg	80%R
Fat	9.9 kg	-0.01%
Protein	11.1 kg	0.03%
ACI	£238	SCI £172

ISU + Production Data		
ISU	155	95%R
INEL	32	Milk 566 kg
Fat	27 kg	0.05 %
Protein	26 kg	0.11 %

Calving Ease Metrics		
Calving Ease	95	Birthing Ease 95

Health Metrics		
Udder Health	1.4	Improver
Somatic Cell	1.4	Improver
Clinical Mastitis	1.1	Improver
Fertility	1.0	Improver
Cow Fertility	1.7	Improver
Heifer Fertility	0.2	Improver
Productive Life	1.1	Improver

Functional Metrics		
Milking Speed	98	Slower
Temperament	115	Curious
Muscularity	120	Improver
Young Muscularity	0.3	Improver

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A2

NEPINO

Landos x Gargoto x Riblon



ID: 004970470559 / AICode: MB2394

HBN: MOFRA004970470559 / Source: AHDB Conversion
Breeder: GAEC De L'EpINETTE, FR / Photo Credit: Georgio Soldi
Photo Caption: Nepino

TL TY TN TV TD TC

Sire: Landos by Hitech
Dam: Idiliq by Gargoto
MGD: Captive by Riblon

UK Production Data		
£PLI	£230	56%R
Milk	220 kg	82%R
Fat	8.6 kg	0%
Protein	12.3 kg	0.07%
ACI	£210	SCI £151

ISU + Production Data		
ISU	160	95%R
INEL	39	Milk 530 kg
Fat	24 kg	0.04 %
Protein	33 kg	0.21 %

Calving Ease Metrics		
Calving Ease	95	Birthing Ease 95

Health Metrics		
Udder Health	2.5	Improver
Somatic Cell	2.8	Improver
Clinical Mastitis	1.5	Improver
Fertility	-0.4	Non-Improver
Cow Fertility	0.1	Improver
Heifer Fertility	-0.6	Non-Improver
Productive Life	0.9	Improver

Functional Metrics		
Milking Speed	101	Faster
Temperament	97	Standoffish
Muscularity	113	Improver
Young Muscularity	1.2	Improver

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A2



Type Metrics

	-20	-10	+10	+20	
Overall Type			[Bar]		115 Excellent
Format			[Bar]		104 Excellent
Chest Width		[Bar]			97 Narrow
Chest Depth	[Bar]				86 Shallow
Rump Length			[Bar]		107 Long
Rump Width			[Bar]		123 Wide
Stature			[Bar]		118 Tall
Rump Angle			[Bar]		106 Horizontal
Feet & Legs			[Bar]		114 Excellent
Rear Leg SV	[Bar]				93 Straight
Rear Leg RV		[Bar]			104 Straight
Foot Angle		[Bar]			102 Steep
Udder			[Bar]		107 Excellent
Fore Udder Att.		[Bar]			102 Strong
Rear Udder Ht.	[Bar]				93 Low
Rear Udder Wt.		[Bar]			95 Narrow
Udder Depth			[Bar]		115 Shallow
Udder Balance			[Bar]		100 For. Tilt
Udder Ligament			[Bar]		107 Strong
Teats		[Bar]			103 Excellent
Teat Length		[Bar]			97 Long

Proof Source: August 2024 UK Production Conversion: AHDB Dairy, ISU Production, Health, Functional and Type traits: Montbeliarde Association.



Type Metrics

	-20	-10	+10	+20	
Overall Type			[Bar]		118 Excellent
Format			[Bar]		119 Excellent
Chest Width			[Bar]		124 Wide
Chest Depth		[Bar]			97 Shallow
Rump Length			[Bar]		128 Long
Rump Width			[Bar]		119 Wide
Stature		[Bar]			95 Short
Rump Angle			[Bar]		107 Horizontal
Feet & Legs			[Bar]		104 Excellent
Rear Leg SV		[Bar]			103 Sickled
Rear Leg RV		[Bar]			94 Hock-In
Foot Angle		[Bar]			95 Low
Udder			[Bar]		109 Excellent
Fore Udder Att.		[Bar]			97 Loose
Rear Udder Ht.			[Bar]		109 High
Rear Udder Wt.			[Bar]		111 Wide
Udder Depth			[Bar]		110 Shallow
Udder Balance		[Bar]			88 Rev. Tilt
Udder Ligament		[Bar]			96 Weak
Teats		[Bar]			106 Excellent
Teat Length		[Bar]			99 Long

Proof Source: August 2024 UK Production Conversion: AHDB Dairy, ISU Production, Health, Functional and Type traits: Montbeliarde Association.

PINKFLOYD

Nino x Homygod x Foscarì



ID: 005233013011 / AI Code: MB2465

HBN: MOFRA005233013011 / Source: AHDB Conversion
Breeder: GAEC De Vaire, FR / Photo Credit: Georgio Soldi
Photo Caption: Dam of Pinkfloyd: Moustache

TL TY TN TV TD TC

Sire: Nino by Jetlinek
Dam: Moustache by Homygod
MGD: Hamada by Foscarì

UK Production Data			
£PLI	£170	Cnv%R	
Milk	10 kg	Cnv%R	
Fat	4.7 kg	0.06%	
Protein	6.5 kg	0.09%	
ACI	£180	SCI	£165

ISU + Production Data			
ISU	172	74%R	
INEL	44	Milk	623 kg
Fat	36 kg	0.14 %	
Protein	35 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	0.7	Improver	
Fertility	2.7	Improver	
Cow Fertility	3.2	Improver	
Heifer Fertility	1.3	Improver	
Productive Life	1.5	Improver	

Functional Metrics			
Milking Speed	111	Faster	
Temperament	106	Curious	
Muscularity	101	Improver	
Young Muscularity	0.2	Improver	

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A2



Type Metrics

	-20	-10	+10	+20	
Overall Type			[Bar]		115 Excellent
Format			[Bar]		100 Excellent
Chest Width		[Bar]			98 Narrow
Chest Depth		[Bar]			97 Shallow
Rump Length		[Bar]			102 Long
Rump Width		[Bar]			102 Wide
Stature					100 Tall
Rump Angle		[Bar]			99 Sloped
Feet & Legs			[Bar]		114 Excellent
Rear Leg SV		[Bar]			99 Straight
Rear Leg RV		[Bar]			101 Straight
Foot Angle		[Bar]			106 Steep
Udder			[Bar]		116 Excellent
Fore Udder Att.			[Bar]		124 Strong
Rear Udder Ht.		[Bar]			102 High
Rear Udder Wt.			[Bar]		116 Wide
Udder Depth			[Bar]		109 Shallow
Udder Balance		[Bar]			103 For. Tilt
Udder Ligament		[Bar]			102 Strong
Teats		[Bar]			102 Excellent
Teat Length			[Bar]		110 Short

Proof Source: August 2024 UK Production Conversion: AHDB Dairy, ISU Production, Health, Functional and Type traits: Montbeliarde Association.

RAINBOW

Obut x Lilac x Hacker



ID: 007120290663 / AI Code: MB2479

HBN: MOFRA007120290663 / Source: AHDB Conversion
Breeder: GAEC Des Baraques, FR / Photo Credit: Georgio Soldi
Photo Caption: Rainbow

TL TY TN TV TD TC

Sire: Obut by Malor
Dam: Ocre by Lilac
MGD: 833 Laponi by Hacker

UK Production Data			
£PLI	£147	Cnv%R	
Milk	115 kg	Cnv%R	
Fat	6.1 kg	0.02%	
Protein	7.8 kg	0.06%	
ACI	£155	SCI	£138

ISU + Production Data			
ISU	163	76%R	
INEL	49	Milk	984 kg
Fat	42 kg	0.05 %	
Protein	40 kg	0.13 %	

Calving Ease Metrics			
Calving Ease	95	Birthing Ease	95

Health Metrics			
Udder Health	0.5	Improver	
Somatic Cell	0.5	Improver	
Clinical Mastitis	0.4	Improver	
Fertility	1.1	Improver	
Cow Fertility	1.1	Improver	
Heifer Fertility	0.6	Improver	
Productive Life	2.0	Improver	

Functional Metrics			
Milking Speed	110	Faster	
Temperament	97	Standoffish	
Muscularity	101	Improver	
Young Muscularity	1	Improver	

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A2



Type Metrics

	-20	-10	+10	+20	
Overall Type			[Bar]		118 Excellent
Format			[Bar]		118 Excellent
Chest Width			[Bar]		116 Wide
Chest Depth			[Bar]		113 Deep
Rump Length			[Bar]		120 Long
Rump Width			[Bar]		118 Wide
Stature			[Bar]		107 Tall
Rump Angle			[Bar]		113 Horizontal
Feet & Legs			[Bar]		101 Excellent
Rear Leg SV			[Bar]		108 Sickled
Rear Leg RV			[Bar]		104 Straight
Foot Angle		[Bar]			92 Low
Udder			[Bar]		115 Excellent
Fore Udder Att.			[Bar]		121 Strong
Rear Udder Ht.		[Bar]			99 Low
Rear Udder Wt.			[Bar]		114 Wide
Udder Depth			[Bar]		111 Shallow
Udder Balance			[Bar]		113 For. Tilt
Udder Ligament			[Bar]		121 Strong
Teats		[Bar]			93 Poor
Teat Length			[Bar]		88 Long

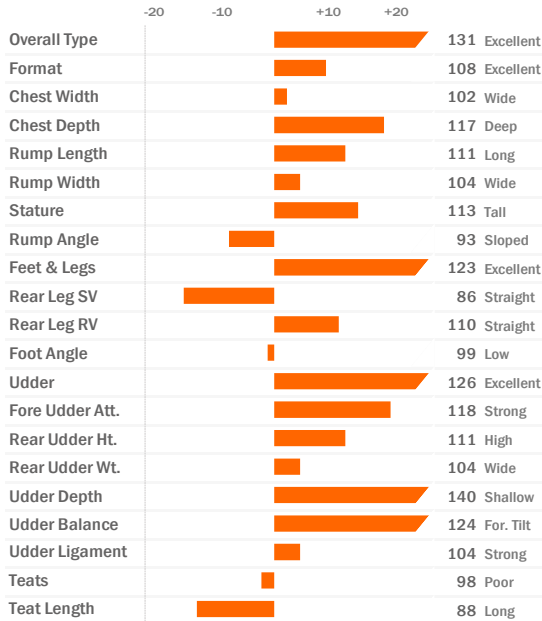
Proof Source: August 2024 UK Production Conversion: AHDB Dairy, ISU Production, Health, Functional and Type traits: Montbeliarde Association.

ROIDECOEUR

Overboard x Macintosh x Histone



Type Metrics



Proof Source: August 2024 UK Production Conversion: AHDB Dairy, ISU Production, Health, Functional and Type traits: Montbeliarde Association.

ID: 007028283245 / AI Code: 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: Lillirose by Histone

UK Production Data			AJIDE
£PLI	£139	Cnv%R	
Milk	66 kg	Cnv%R	
Fat	4.3 kg	0.02%	
Protein	4.4 kg	0.03%	
ACI	£144	SCI	£129

ISU + Production Data		
ISU	169	76%R
INEL	33	Milk 812 kg
Fat	34 kg	0.03 %
Protein	27 kg	-0.01 %

Calving Ease Metrics		
Calving Ease	95	Birthing Ease 95

Health Metrics		
Udder Health	1.4	Improver
Somatic Cell	1.2	Improver
Clinical Mastitis	1.6	Improver
Fertility	1.1	Improver
Cow Fertility	1.3	Improver
Heifer Fertility	1.4	Improver
Productive Life	2.3	Improver

Functional Metrics		
Milking Speed	104	Faster
Temperament	110	Curious
Muscularity	122	Improver
Young Muscularity	0.1	Improver

Milk Proteins			
Kappa Casein	AB	Beta Casein	A2A2

SAYOSSEY

Pittsburgh x Maxou x Vercel



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

UK Production Data			AJIDE
£PLI	£116	Cnv%R	
Milk	-26 kg	Cnv%R	
Fat	0.8 kg	0.03%	
Protein	3.9 kg	0.07%	
ACI	£136	SCI	£125

ISU + Production Data		
ISU	170	76%R
INEL	30	Milk 453 kg
Fat	19 kg	0.08 %
Protein	25 kg	0.16 %

Calving Ease Metrics		
Calving Ease	95	Birthing Ease 95

Health Metrics		
Udder Health	1.5	Improver
Somatic Cell	1.6	Improver
Clinical Mastitis	1.0	Improver
Fertility	0.9	Improver
Cow Fertility	0.9	Improver
Heifer Fertility	0.6	Improver
Productive Life	2.5	Improver

Functional Metrics		
Milking Speed	120	Faster
Temperament	108	Curious
Muscularity	113	Improver
Young Muscularity	0.6	Improver

Milk Proteins			
Kappa Casein	AA	Beta Casein	A1A1

Proof Source: August 2024 UK Production Conversion: AHDB Dairy, ISU Production, Health, Functional and Type traits: Montbeliarde Association.

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- ✓ IMPROVED FARM MANAGEMENT WITH PROVEN TECHNOLOGY
- ✓ SAVING ON LABOUR, FERTILITY AND MEDICAL TREATMENT COSTS
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SERVINO

Pango x Mendoza x Hitchi



ID: 004321835817 / AICode: MB2486
 HBN: MOFRA004321835817 / Source: AHDB Conversion
 Breeder: GAEC De L'Ecluze, FR / Photo Credit: Georgio Soldi
 Photo Caption: MGD of Servino: Marine
TL TY TN TV TD TC
 Sire: Pango by Mayflower
 Dam: Pamela by Mendoza
 MGD: Marine by Hitchi

UK Production Data			
£PLI	£204	Cnv%R	
Milk	208 kg	Cnv%R	
Fat	10.7 kg	0.03%	
Protein	13.5 kg	0.09%	
ACI	£203	SCI	£179

ISU + Production Data			
ISU	171	76%R	
INEL	76	Milk	1376 kg
Fat	62 kg	0.09 %	
Protein	62 kg	0.25 %	

Calving Ease Metrics			
Calving Ease	95	Birthing Ease	95

Health Metrics			
Udder Health	0.0	Non-Improver	
Somatic Cell	0.4	Improver	
Clinical Mastitis	-0.8	Non-Improver	
Fertility	0.6	Improver	
Cow Fertility	1.3	Improver	
Heifer Fertility	0.2	Improver	
Productive Life	1.7	Improver	

Functional Metrics			
Milking Speed	113	Faster	
Temperament	111	Curious	
Muscularity	96	Non-Improver	
Young Muscularity	0.6	Improver	

Milk Proteins			
Kappa Casein	AB	Beta Casein	A1A2



Type Metrics

	-20	-10	+10	+20	
Overall Type			█		116 Excellent
Format			█		106 Excellent
Chest Width			█		109 Wide
Chest Depth			█		118 Deep
Rump Length			█		109 Long
Rump Width		█			89 Narrow
Stature		█			99 Short
Rump Angle		█			96 Sloped
Feet & Legs			█		113 Excellent
Rear Leg SV		█			101 Sickled
Rear Leg RV		█			101 Straight
Foot Angle		█			88 Low
Udder			█		115 Excellent
Fore Udder Att.			█		122 Strong
Rear Udder Ht.			█		129 High
Rear Udder Wt.			█		108 Wide
Udder Depth		█			101 Shallow
Udder Balance		█			105 For. Tilt
Udder Ligament		█			98 Weak
Teats		█			99 Poor
Teat Length		█			97 Long

Proof Source: August 2024 UK Production Conversion: AHDB Dairy, ISU Production: Health, Functional and Type traits: Montbeliarde Association

SIDECAR

Pancho x Malavita x Dribble



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

UK Production Data			
£PLI	£201	Cnv%R	
Milk	65 kg	Cnv%R	
Fat	6.3 kg	0.05%	
Protein	6.5 kg	0.06%	
ACI	£198	SCI	£177

ISU + Production Data			
ISU	174	76%R	
INEL	45	Milk	816 kg
Fat	43 kg	0.17 %	
Protein	35 kg	0.11 %	

Calving Ease Metrics			
Calving Ease	94	Birthing Ease	95

Health Metrics			
Udder Health	2.4	Improver	
Somatic Cell	2.6	Improver	
Clinical Mastitis	1.5	Improver	
Fertility	0.9	Improver	
Cow Fertility	0.9	Improver	
Heifer Fertility	1.2	Improver	
Productive Life	1.1	Improver	

Functional Metrics			
Milking Speed	92	Slower	
Temperament	112	Curious	
Muscularity	104	Improver	
Young Muscularity	1.1	Improver	

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A2



Type Metrics

	-20	-10	+10	+20	
Overall Type			█		124 Excellent
Format		█			89 Poor
Chest Width		█			91 Narrow
Chest Depth		█			90 Shallow
Rump Length		█			87 Short
Rump Width		█			90 Narrow
Stature		█			91 Short
Rump Angle			█		109 Horizontal
Feet & Legs			█		119 Excellent
Rear Leg SV		█			96 Straight
Rear Leg RV		█			108 Straight
Foot Angle			█		112 Steep
Udder			█		137 Excellent
Fore Udder Att.			█		132 Strong
Rear Udder Ht.		█			105 High
Rear Udder Wt.			█		127 Wide
Udder Depth			█		124 Shallow
Udder Balance			█		140 For. Tilt
Udder Ligament			█		117 Strong
Teats			█		115 Excellent
Teat Length			█		109 Short

Proof Source: August 2024 UK Production Conversion: AHDB Dairy, ISU Production: Health, Functional and Type traits: Montbeliarde Association

SOURIEZ

Oclipse x Marmaduc x Landos



ID: 002550182661 / AICode: MB2511
 HBN: MOFRA002550182661 / Source: AHDB Conversion
 Breeder: GAEC Des Mille Fleurs, FR / Photo Credit: Georgio Soldi
 Photo Caption: Souriez
TL TY TN TV TD TC
 Sire: Oclipse by Marley
 Dam: Pre Rever by Marmaduc
 MGD: Nuit Revee by Landos

UK Production Data			
£PLI	£216	Cnv%R	
Milk	41 kg	Cnv%R	
Fat	7 kg	0.08%	
Protein	10.4 kg	0.13%	
ACI	£216	SCI	£201

ISU + Production Data			
ISU	165	76%R	
INEL	63	Milk	715 kg
Fat	46 kg	0.28 %	
Protein	50 kg	0.41 %	

Calving Ease Metrics			
Calving Ease	95	Birthing Ease	95

Health Metrics			
Udder Health	0.9	Improver	
Somatic Cell	0.7	Improver	
Clinical Mastitis	1.2	Improver	
Fertility	-0.4	Non-Improver	
Cow Fertility	0.5	Improver	
Heifer Fertility	-0.1	Non-Improver	
Productive Life	1.0	Improver	

Functional Metrics			
Milking Speed	114	Faster	
Temperament	109	Curious	
Muscularity	111	Improver	
Young Muscularity	0.1	Improver	

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A3



Type Metrics	-20	-10	+10	+20	
Overall Type			[Bar]		121 Excellent
Format			[Bar]		104 Excellent
Chest Width			[Bar]		104 Wide
Chest Depth			[Bar]		104 Deep
Rump Length					100 Long
Rump Width			[Bar]		107 Wide
Stature			[Bar]		111 Tall
Rump Angle			[Bar]		105 Horizontal
Feet & Legs			[Bar]		112 Excellent
Rear Leg SV	[Bar]				76 Straight
Rear Leg RV		[Bar]			94 Hock-In
Foot Angle		[Bar]			94 Low
Udder			[Bar]		123 Excellent
Fore Udder Att.			[Bar]		105 Strong
Rear Udder Ht.			[Bar]		117 High
Rear Udder Wt.			[Bar]		108 Wide
Udder Depth			[Bar]		118 Shallow
Udder Balance			[Bar]		134 For. Tilt
Udder Ligament			[Bar]		113 Strong
Teats			[Bar]		101 Excellent
Teat Length		[Bar]			94 Long

Proof Source: August 2024 UK Production Conversion: AHDB Dairy, ISU Production: Welsh, Functional and Type traits: Montbeliarde Association

STREAM

Onemillion x Leader x Ivanoe



ID: 008844475618 / AICode: MB2484
 HBN: MOFRA008844475618 / Source: AHDB Conversion
 Breeder: GAEC Bourcelot, FR / Photo Credit: Georgio Soldi
 Photo Caption: MGD of Stream: Louange
TL TY TN TV TD TC
 Sire: Onemillion by Morning
 Dam: Philpine by Leader
 MGD: Louange by Ivanoe

UK Production Data			
£PLI	£172	Cnv%R	
Milk	67 kg	Cnv%R	
Fat	8.6 kg	0.09%	
Protein	6.2 kg	0.06%	
ACI	£178	SCI	£161

ISU + Production Data			
ISU	157	77%R	
INEL	46	Milk	821 kg
Fat	53 kg	0.28 %	
Protein	34 kg	0.09 %	

Calving Ease Metrics			
Calving Ease	95	Birthing Ease	95

Health Metrics			
Udder Health	1.4	Improver	
Somatic Cell	1.5	Improver	
Clinical Mastitis	0.9	Improver	
Fertility	-0.3	Non-Improver	
Cow Fertility	0.4	Improver	
Heifer Fertility	-0.2	Non-Improver	
Productive Life	0.9	Improver	

Functional Metrics			
Milking Speed	111	Faster	
Temperament	117	Curious	
Muscularity	106	Improver	
Young Muscularity	0.3	Improver	

Milk Proteins			
Kappa Casein	AB	Beta Casein	A1A2

Type Metrics	-20	-10	+10	+20	
Overall Type			[Bar]		113 Excellent
Format			[Bar]		114 Excellent
Chest Width			[Bar]		101 Wide
Chest Depth			[Bar]		125 Deep
Rump Length			[Bar]		120 Long
Rump Width			[Bar]		111 Wide
Stature			[Bar]		118 Tall
Rump Angle			[Bar]		95 Sloped
Feet & Legs			[Bar]		98 Poor
Rear Leg SV			[Bar]		96 Straight
Rear Leg RV		[Bar]			87 Hock-In
Foot Angle		[Bar]			101 Steep
Udder			[Bar]		111 Excellent
Fore Udder Att.			[Bar]		91 Loose
Rear Udder Ht.			[Bar]		104 High
Rear Udder Wt.			[Bar]		125 Wide
Udder Depth			[Bar]		109 Shallow
Udder Balance			[Bar]		89 Rev. Tilt
Udder Ligament			[Bar]		90 Weak
Teats			[Bar]		115 Excellent
Teat Length			[Bar]		107 Short

Proof Source: August 2024 UK Production Conversion: AHDB Dairy, ISU Production: Welsh, Functional and Type traits: Montbeliarde Association

TELEMAQUE

Parrain x Julko x Cargo



ID: 005945336077 / AIcode: 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	£169	Cnv%R	
Milk	138 kg	Cnv%R	
Fat	8.9 kg	0.05%	
Protein	8.8 kg	0.06%	
ACI	£175	SCI	£155

ISU + Production Data			
ISU	169	71%R	
INEL	56	Milk	1089 kg
Fat	54 kg	0.17 %	
Protein	44 kg	0.13 %	

Calving Ease Metrics			
Calving Ease	94	Birthing Ease	95

Health Metrics			
Udder Health	0.6	Improver	
Somatic Cell	0.9	Improver	
Clinical Mastitis	-0.3	Non-Improver	
Fertility	1.0	Improver	
Cow Fertility	0.6	Improver	
Heifer Fertility	0.3	Improver	
Productive Life	1.2	Improver	

Functional Metrics			
Milking Speed	93	Slower	
Temperament	106	Curious	
Muscularity	115	Improver	
Young Muscularity	1.6	Improver	

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A2

TENNESSEE

Pikatchu x Omer x Lancaster



ID: 002527293994 / AIcode: MB2514
 HBN: MOFRA002527293994 / Source: AHDB Conversion
 Breeder: GAEC Girard Clerc, 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	£223	Cnv%R	
Milk	199 kg	Cnv%R	
Fat	11.6 kg	0.05%	
Protein	11.7 kg	0.07%	
ACI	£216	SCI	£190

ISU + Production Data			
ISU	170	71%R	
INEL	70	Milk	1320 kg
Fat	66 kg	0.21 %	
Protein	55 kg	0.19 %	

Calving Ease Metrics			
Calving Ease	95	Birthing Ease	94

Health Metrics			
Udder Health	1.0	Improver	
Somatic Cell	1.5	Improver	
Clinical Mastitis	-0.1	Non-Improver	
Fertility	0.0	Non-Improver	
Cow Fertility	-0.2	Non-Improver	
Heifer Fertility	0.5	Improver	
Productive Life	0.2	Improver	

Functional Metrics			
Milking Speed	102	Faster	
Temperament	115	Curious	
Muscularity	108	Improver	
Young Muscularity	-0.7	Non-Improver	

Milk Proteins			
Kappa Casein	AB	Beta Casein	A1A2



Type Metrics					
	-20	-10	+10	+20	
Overall Type	[Bar]			124	Excellent
Format	[Bar]			109	Excellent
Chest Width	[Bar]			123	Wide
Chest Depth	[Bar]			106	Deep
Rump Length	[Bar]			95	Short
Rump Width	[Bar]			104	Wide
Stature	[Bar]			91	Short
Rump Angle	[Bar]			96	Sloped
Feet & Legs	[Bar]			119	Excellent
Rear Leg SV	[Bar]			82	Straight
Rear Leg RV	[Bar]			119	Straight
Foot Angle	[Bar]			102	Steep
Udder	[Bar]			118	Excellent
Fore Udder Att.	[Bar]			113	Strong
Rear Udder Ht.	[Bar]			131	High
Rear Udder Wt.	[Bar]			117	Wide
Udder Depth	[Bar]			104	Shallow
Udder Balance	[Bar]			125	For. Tilt
Udder Ligament	[Bar]			104	Strong
Teats	[Bar]			99	Poor
Teat Length	[Bar]			91	Long

Proof Source: August 2024 UK Production Conversion: AHDB Dairy, ISU Production: Health, Functional and Type traits: Montbeliarde Association



Type Metrics					
	-20	-10	+10	+20	
Overall Type	[Bar]			123	Excellent
Format	[Bar]			97	Poor
Chest Width	[Bar]			95	Narrow
Chest Depth	[Bar]			98	Shallow
Rump Length	[Bar]			102	Long
Rump Width	[Bar]			96	Narrow
Stature	[Bar]			106	Tall
Rump Angle	[Bar]			95	Sloped
Feet & Legs	[Bar]			131	Excellent
Rear Leg SV	[Bar]			74	Straight
Rear Leg RV	[Bar]			120	Straight
Foot Angle	[Bar]			109	Steep
Udder	[Bar]			120	Excellent
Fore Udder Att.	[Bar]			137	Strong
Rear Udder Ht.	[Bar]			117	High
Rear Udder Wt.	[Bar]			118	Wide
Udder Depth	[Bar]			99	Deep
Udder Balance	[Bar]			123	For. Tilt
Udder Ligament	[Bar]			105	Strong
Teats	[Bar]			104	Excellent
Teat Length	[Bar]			100	Short

Proof Source: August 2024 UK Production Conversion: AHDB Dairy, ISU Production: Health, Functional and Type traits: Montbeliarde Association

TETHYS

Pavloff x Malpuech x Isobus



ID: 007045281944 / AI Code: MB2518
 HBN: MOFRA007045281944 / Source: AHDB Conversion
 Breeder: GAEC Du Pres Banal, FR / Photo Credit: Georgio Soldi
 Photo Caption: Tethys
TL TY TN TV TD TC
 Sire: Pavloff by Nekfeu
 Dam: Prunelle by Malpuech
 MGD: Melba by Isobus

UK Production Data			
£PLI	£151	Cnv%R	
Milk	27 kg	Cnv%R	
Fat	4.3 kg	0.05%	
Protein	4.4 kg	0.05%	
ACI	£163	SCI	£146

ISU + Production Data			
ISU	173	71%R	
INEL	34	Milk	666 kg
Fat	34 kg	0.08 %	
Protein	27 kg	0.09 %	

Calving Ease Metrics			
Calving Ease	95	Birthing Ease	95

Health Metrics			
Udder Health	2.2	Improver	
Somatic Cell	2.6	Improver	
Clinical Mastitis	1.0	Improver	
Fertility	1.2	Improver	
Cow Fertility	1.3	Improver	
Heifer Fertility	0	Non-Improver	
Productive Life	2.3	Improver	

Functional Metrics			
Milking Speed	107	Faster	
Temperament	120	Curious	
Muscularity	103	Improver	
Young Muscularity	0.2	Improver	

Milk Proteins			
Kappa Casein	AB	Beta Casein	A1A2

TIESTO

Portorico x Nintendo x Lonestar



ID: 002541222328 / AI Code: 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	£198	Cnv%R	
Milk	264 kg	Cnv%R	
Fat	13 kg	0.04%	
Protein	12.2 kg	0.04%	
ACI	£189	SCI	£165

ISU + Production Data			
ISU	167	71%R	
INEL	72	Milk	1551 kg
Fat	72 kg	0.19 %	
Protein	57 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	1.9	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	-1.6	Non-Improver	

Milk Proteins			
Kappa Casein	AB	Beta Casein	A1A2



Type Metrics

	-20	-10	+10	+20	
Overall Type	[Progress bar]				126 Excellent
Format	[Progress bar]				122 Excellent
Chest Width	[Progress bar]				119 Wide
Chest Depth	[Progress bar]				111 Deep
Rump Length	[Progress bar]				121 Long
Rump Width	[Progress bar]				130 Wide
Stature	[Progress bar]				120 Tall
Rump Angle	[Progress bar]				120 Horizontal
Feet & Legs	[Progress bar]				115 Excellent
Rear Leg SV	[Progress bar]				79 Straight
Rear Leg RV	[Progress bar]				106 Straight
Foot Angle	[Progress bar]				111 Steep
Udder	[Progress bar]				116 Excellent
Fore Udder Att.	[Progress bar]				120 Strong
Rear Udder Ht.	[Progress bar]				98 Low
Rear Udder Wt.	[Progress bar]				108 Wide
Udder Depth	[Progress bar]				112 Shallow
Udder Balance	[Progress bar]				110 For. Tilt
Udder Ligament	[Progress bar]				102 Strong
Teats	[Progress bar]				103 Excellent
Teat Length	[Progress bar]				90 Long



Type Metrics

	-20	-10	+10	+20	
Overall Type	[Progress bar]				120 Excellent
Format	[Progress bar]				104 Excellent
Chest Width	[Progress bar]				97 Narrow
Chest Depth	[Progress bar]				105 Deep
Rump Length	[Progress bar]				120 Long
Rump Width	[Progress bar]				96 Narrow
Stature	[Progress bar]				100 Tall
Rump Angle	[Progress bar]				102 Horizontal
Feet & Legs	[Progress bar]				125 Excellent
Rear Leg SV	[Progress bar]				88 Straight
Rear Leg RV	[Progress bar]				105 Straight
Foot Angle	[Progress bar]				92 Low
Udder	[Progress bar]				119 Excellent
Fore Udder Att.	[Progress bar]				124 Strong
Rear Udder Ht.	[Progress bar]				126 High
Rear Udder Wt.	[Progress bar]				111 Wide
Udder Depth	[Progress bar]				98 Deep
Udder Balance	[Progress bar]				97 Rev. Tilt
Udder Ligament	[Progress bar]				104 Strong
Teats	[Progress bar]				99 Poor
Teat Length	[Progress bar]				110 Short

Proof Source: August 2024. UK Production Conversion: AHDB Dairy. ISU Production: Health, Functional and Type traits: Montbeliarde Association.

Proof Source: August 2024. UK Production Conversion: AHDB Dairy. ISU Production: Health, Functional and Type traits: Montbeliarde Association.

TRADER

Riveo x Ogive x Lonestar



ID: 008844558720 / AICode: 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	£169	Cnv%R
Milk	86 kg	Cnv%R
Fat	5.2 kg	0.03%
Protein	9.6 kg	0.1%
ACI	£179	SCI
		£162

ISU + Production Data		
ISU	179	71%R
INEL	55	Milk 864 kg
Fat	37 kg	0.03 %
Protein	46 kg	0.26 %

Calving Ease Metrics		
Calving Ease	95	Birthing Ease 95

Health Metrics		
Udder Health	0.8	Improver
Somatic Cell	1.0	Improver
Clinical Mastitis	0.1	Improver
Fertility	1.2	Improver
Cow Fertility	1.1	Improver
Heifer Fertility	-0.6	Non-Improver
Productive Life	2.3	Improver

Functional Metrics		
Milking Speed	119	Faster
Temperament	111	Curious
Muscularity	105	Improver
Young Muscularity	0.4	Improver

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A2

Inch TERRY

Thiago x Hattrick x Crone



NAAB: - | AICode: A9000
 HBN: AYGBR000007191713 | Source: AHDB GBR
 Breeder: T J Morrison and Son | Photo Credit: Jane Steel
 Photo Caption: Inch Terry
64% AYR | TL TY TN TV TD TC
A2A2 KCBB | AH1T AH2T FM03T AMT
 Sire: VR Thiago by Tuomi
 Dam: Inch Hattrick Joan VG88 by Hattrick
 MGD: Inch Crone Joan VG88 by Crone

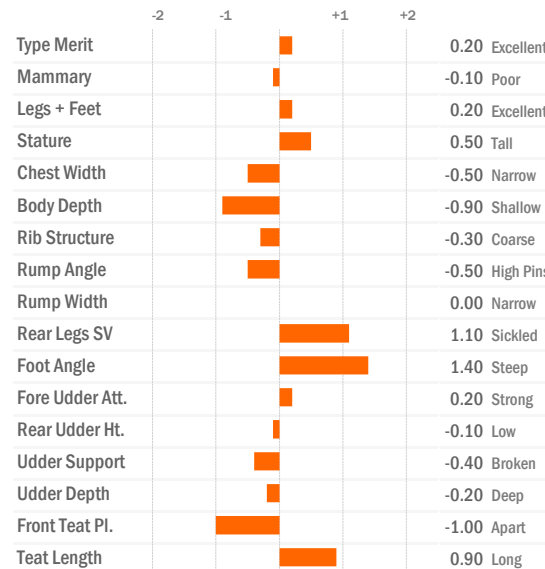
Production Data		
£PLI	£415	46 %Rlb
Milk	623 kg	48 %Rlb
Fat	24.4 kg	-0.02 %
Protein	22.9 kg	0.03 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data		
Fertility Index	5.3	Improver
Lifespan (days)	48	Improver
Somatic Cell Count	-6	Improver
Maintenance (kg)	3	Sizeable
HealthyCow	86	Improver
EnviroCow	2.2	Improver

Block-Calving Base Data		
£SCI	£170	46 %Rlb
£ACI	£194	46 %Rlb
Milk	181 kg	48 %Rlb
Fat	6.5 kg	-0.02 %
Protein	6.4 kg	0.00 %
Fertility	4.2	Lifespan 54
Maintenance	-9	Somatic Cell -3



Type Data

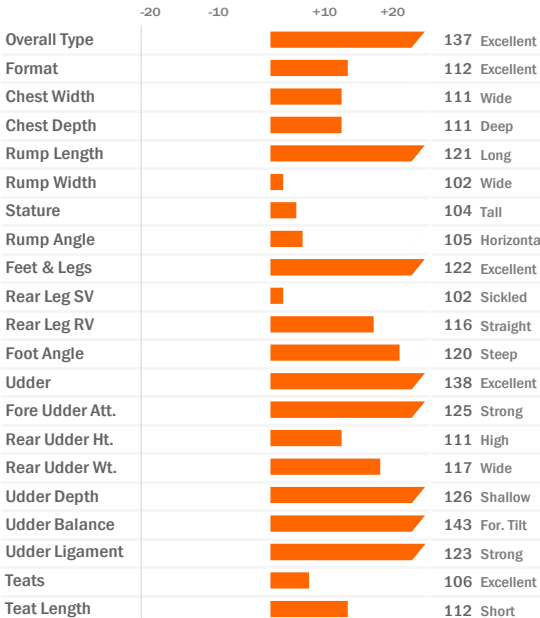


Proof Source: August 2024 UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK.

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.



Type Metrics



Proof Source: August 2024 UK Production Conversion: AHDB Dairy. ISU Production, Health, Fertility and Type traits: MeatBeefLive Association.

Inch VALIANT

Viljar x Porter x Jurist

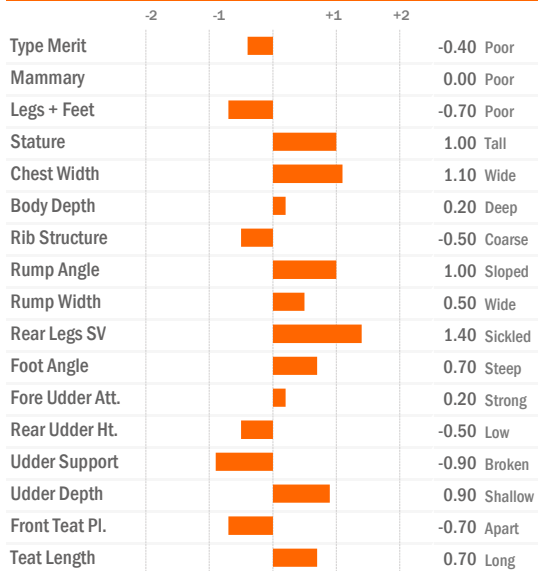


NAAB: - | AICode: A8999
 HBN: AYGBR000007191714 | Source: AHDB GBR
 Breeder: T.J Morrison and Son | Photo Credit: Jane Steel
 Photo Caption: Inch Valiant
 82% AYR | TL TY TN TV TD TC
 A2A2 KCAB | AH1T AH2T FMO3T AMT
 Sire: VR Vimur Viljar by Vimur
 Dam: Inch Porter Dawn EX92 by Porter
 MGD: Inch Dawn by Jurist



Type Data

0 UK dtrs in 0 UK hrds



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

Whinnow VOLTAGE

Vimo x Gunnarstorp x Facet

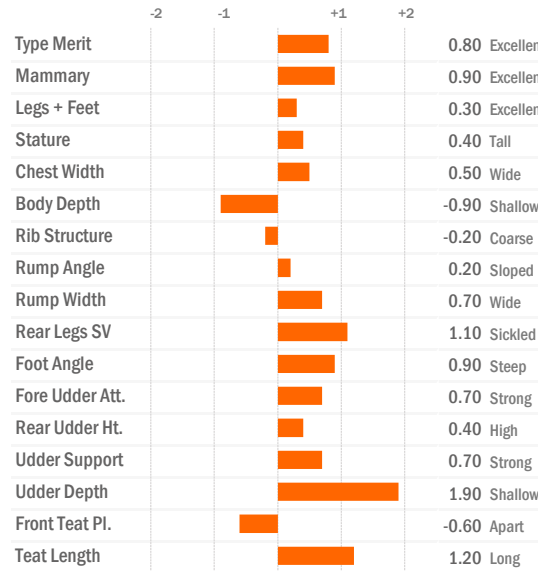


NAAB: - | AICode: A8993
 HBN: AYGBR000007191722 | Source: AHDB GBR
 Breeder: Ian Blamire, GB | Photo Credit: Jane Steel
 Photo Caption: Whinnow Voltage
 81% AYR | TL TY TN TV TD TC
 A2A2 KCAB | AH1T AH2T FMO3T AMT
 Sire: VR Vimo by Viljar
 Dam: Whinnow Gunnar Orreja 2 by Gunnarstorp
 MGD: Skyhigh Facet Orreja 2 by Facet



Type Data

0 UK dtrs in 0 UK hrds



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

Production Data

£PLI	£400	47 %Rib
Milk	439 kg	48 %Rib
Fat	20.7 kg	0.04 %
Protein	21.1 kg	0.10 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	7.4	Improver
Lifespan (days)	57	Improver
Somatic Cell Count	-14	Improver
Maintenance (kg)	15	Sizeable
HealthyCow	114	Improver
EnviroCow	1.8	Improver

Block-Calving Base Data

£SCI	£186	47 %Rib	
£ACI	£204	47 %Rib	
Milk	47 kg	48 %Rib	
Fat	3.8 kg	0.04 %	
Protein	5.1 kg	0.07 %	
Fertility	6.3	Lifespan	63
Maintenance	3	Somatic Cell	-11

The Block-Calving Base Data traits are evaluated on the SCD 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	£463	47 %Rib
Milk	355 kg	48 %Rib
Fat	26.9 kg	0.19 %
Protein	18.1 kg	0.10 %
UK & Intl Dtrs	0 in 0	0 in 0

Health + Management Data

Fertility Index	9	Improver
Lifespan (days)	67	Improver
Somatic Cell Count	-10	Improver
Maintenance (kg)	6	Sizeable
HealthyCow	150	Improver
EnviroCow	2.2	Improver

Block-Calving Base Data

£SCI	£247	47 %Rib	
£ACI	£258	47 %Rib	
Milk	-13 kg	48 %Rib	
Fat	8.3 kg	0.18 %	
Protein	2.9 kg	0.07 %	
Fertility	7.8	Lifespan	73
Maintenance	-6	Somatic Cell	-7

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

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Jellybean x Sand x Mars Bar



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- **DAM IS BALMORAL INTERBREED CHAMPION 2018**
- **CALVING INTERVAL 343 DAYS**

DAIRY SHORTHORN



GOT COLOSTRUM?

Complete**START**











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