

DAIRY BREEDS

— SPRING 2024 —

The cogent *difference*

Sire Index

AYRSHIRE

3	CALCUTTA	
3	DARING	
4	JACK	HP
4	JEEPERS CREEPERS	HPE
5	LUCKY	HPE
5	MOLIERE P	HPE
6	MOLOSS	HPE
6	STARDUST	

NEW
NEW

BROWN SWISS

7	HERREN	HPE
7	JOEY	HPE

FLECKVIEH

8	EPIK	
8	HEX HEX P	
9	HROM	
9	MAHOMES P	
10	ROSE PP	
10	SEELAND	

FRIESIAN

11	BRAVEHEART	HPE
11	CARLYON	HP
12	CONTENDER	HP
12	GARFIELD RED	HPE
13	GOODMAN	HPE
13	JAKE	HPE
14	JAY	HP
14	MINT	HPE
15	PATRIOT RED	HPE
15	PERKY	HPE
16	TRAILBLAZER	HPE

NEW
NEW
NEW

GUERNSEY

16	COIN COLLECTOR	HPE
17	HURRICANE	HPE

JERSEY

17	ADDICTION	HPE
20	BANGING	HPE
20	CASSELTON	HP
21	EXPLORE	HP
21	LASPADA	HPE
22	LEVINE	HP
22	MAP	HPE
24	VOLPONI	HP
24	ZODI	HPE

MONTBELIARDE

25	MARLEY	
25	NEPINO	
26	PINKFLOYD	
26	POLIBAY	
27	POSTIT	
27	RAINBOW	
28	RANGER P	
28	ROIDECOEUR	
30	SAYOSSEY	
30	SERVINO	
31	SIDECAR	
31	STREAM	
32	TENNESSEE	
32	TETHYS	
33	TIESTO	

SCANDI

33	TERRY	HP
34	VALIANT	HP
34	VOLTAGE	HPE



Photo: Moloss by STgenetics

Cuthill Towers **CALCUTTA**

Buster x Reality x Sir Adam



AI Code: A9008

HBN: AYGBR000007191654 / Source: AHDB GBR
Breeder: The Lawrie Family, GB / Photo Credit: Jane Steel
Photo Caption: Cuthill Towers Calcutta

TL TY TN TV TD TC
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	UK dtrs / UK hrs				AHDB
	-2	-1	+1	+2	
Type Merit					0.50 Excellent
Mammary					0.30 Excellent
Legs + Feet					0.30 Excellent
Stature					-0.70 Short
Chest Width					0.40 Wide
Body Depth					-0.60 Shallow
Rib Structure					-0.40 Coarse
Rump Angle					-0.50 High Pins
Rump Width					0.00 Narrow
Rear Legs SV					0.10 Sickled
Foot Angle					0.10 Steep
Fore Udder Att.					0.60 Strong
Rear Udder Ht.					-0.10 Low
Udder Support					-0.50 Broken
Udder Depth					0.60 Shallow
Front Teat Pl.					-0.20 Apart
Teat Length					-0.10 Short

Production Data			AHDB
£PLI	£62	44%R	
Milk	79 kg	44%R	
Fat	7.6 kg	0.07 %	
Protein	1.6 kg	-0.02 %	
UK & Intl Dtrs	0 / 0	0 / 0	
	UK Dtrs/Hds	Intl Dtrs/Hds	

Health + Management Data			AHDB
Fertility Index	1.9	Improver	
Lifespan (days)	-21	Non-Improver	
Somatic Cell Count	6	Non-Improver	
Maintenance (kg)	-4	Compact	
HealthyCow	-3	Non-Improver	
EnviroCow	0.2	Improver	

Additional Indices			
PTI	-	CM\$	\$-
NM\$	\$-	GM\$	\$-
PTAT	-	LPI	-
aAa	-	Conformation	-

Milk Proteins			
Kappa Casein	AA	Beta Casein	A2A2

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: NM\$, CM\$, GM\$, PTAT, CDCB, LPI, CDR, TPIB is registered trademark of Holstein USA.

Troutbeck **DARING**

Napier x Burdette x Touchdown Red



AI Code: A8989

HBN: AYGBR000007191725 / Source: AHDB GBR
Breeder: Troutbeck Ayrshires, GB / Photo Credit: Jane Steel
Photo Caption: Troutbeck Daring

TL TY TN TV TD TC
AH1T AH2T FMO3C AMT

Sire: Admore Crown Napier by Triple Crown
Dam: Troutbeck Burdette Jess 3 EX96 by Burdette
MGD: Troutbeck Touchdown Jess VG85 by Touchdown Red



Type Data	UK dtrs / UK hrs				AHDB
	-2	-1	+1	+2	
Type Merit					1.00 Excellent
Mammary					0.70 Excellent
Legs + Feet					0.90 Excellent
Stature					-0.80 Short
Chest Width					-0.20 Narrow
Body Depth					-0.20 Shallow
Rib Structure					0.10 Open
Rump Angle					0.60 Sloped
Rump Width					-0.50 Narrow
Rear Legs SV					0.00 Straight
Foot Angle					-0.20 Low
Fore Udder Att.					0.80 Strong
Rear Udder Ht.					0.60 High
Udder Support					1.60 Strong
Udder Depth					-0.20 Deep
Front Teat Pl.					1.40 Close
Teat Length					-0.70 Short

Production Data			AHDB
£PLI	£177	49%R	
Milk	99 kg	48%R	
Fat	3.6 kg	-0.01 %	
Protein	4.1 kg	0.01 %	
UK & Intl Dtrs	0 / 0	0 / 0	
	UK Dtrs/Hds	Intl Dtrs/Hds	

Health + Management Data			AHDB
Fertility Index	2.8	Improver	
Lifespan (days)	67	Improver	
Somatic Cell Count	-5	Improver	
Maintenance (kg)	-9	Compact	
HealthyCow	95	Improver	
EnviroCow	1.1	Improver	

Additional Indices			
PTI	-	CM\$	\$-
NM\$	\$-	GM\$	\$-
PTAT	-	LPI	-
aAa	-	Conformation	-

Milk Proteins			
Kappa Casein	EE	Beta Casein	A1A1

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: NM\$, CM\$, GM\$, PTAT, CDCB, LPI, CDR, TPIB is registered trademark of Holstein USA.

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
 TL TY TN TV TD TC
 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	UK dtrs / UK hrsds				AHDB
	-2	-1	+1	+2	
Type Merit					0.10 Excellent
Mammary					0.40 Excellent
Legs + Feet					-0.30 Poor
Stature					0.20 Tall
Chest Width					-0.50 Narrow
Body Depth					-0.60 Shallow
Rib Structure					0.20 Open
Rump Angle					-1.80 High Pins
Rump Width					1.40 Wide
Rear Legs SV					1.10 Sickled
Foot Angle					0.00 Low
Fore Udder Att.					0.70 Strong
Rear Udder Ht.					0.90 High
Udder Support					-0.40 Broken
Udder Depth					1.00 Shallow
Front Teat Pl.					0.80 Close
Teat Length					-0.70 Short

Production Data			AHDB
£PLI	£80	46%R	
Milk	212 kg	46%R	
Fat	9.5 kg	0.01 %	
Protein	6.7 kg	-0.01 %	
UK & Intl Dtrs	0 / 0	0 / 0	

Health + Management Data			AHDB
Fertility Index	-3.9	Non-Improver	
Lifespan (days)	24	Improver	
Somatic Cell Count	1	Non-Improver	
Maintenance (kg)	-1	Compact	
HealthyCow	-26	Non-Improver	
EnviroCow	0.8	Improver	

Additional Indices			
PTI	479	CM\$	\$280
NM\$	\$280	GM\$	\$255
PTAT	0.30	LPI	2578
aAa	-	Conformation	+4

Milk Proteins			
Kappa Casein	AE	Beta Casein	A1A2

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
 TL TY TN TV TD TC
 AH1T AH2T FMO3T AMT
 Sire: West Mossgiel Modern Class by Talent
 Dam: Ardmore Janet 110 EX94 by Prime
 MGD: Ardmore Janet 69 VG88 by Napier



Type Data	23 UK dtrs / 8 UK hrsds				AHDB
	-2	-1	+1	+2	
Type Merit					0.60 Excellent
Mammary					0.40 Excellent
Legs + Feet					0.70 Excellent
Stature					-1.40 Short
Chest Width					-2.00 Narrow
Body Depth					-0.20 Shallow
Rib Structure					0.10 Open
Rump Angle					-0.90 High Pins
Rump Width					-0.90 Narrow
Rear Legs SV					-0.20 Straight
Foot Angle					-0.20 Low
Fore Udder Att.					1.40 Strong
Rear Udder Ht.					0.30 High
Udder Support					1.50 Strong
Udder Depth					0.50 Shallow
Front Teat Pl.					1.00 Close
Teat Length					-1.80 Short

Production Data			AHDB
£PLI	£271	81%R	
Milk	-82 kg	93%R	
Fat	1.1 kg	0.07 %	
Protein	2.3 kg	0.08 %	
UK & Intl Dtrs	71 / 26	71 / 26	

Health + Management Data			AHDB
Fertility Index	5.6	Improver	
Lifespan (days)	73	Improver	
Somatic Cell Count	-10	Improver	
Maintenance (kg)	-22	Compact	
HealthyCow	171	Improver	
EnviroCow	1.6	Improver	

Additional Indices			
PTI	423	CM\$	\$60
NM\$	\$54	GM\$	\$123
PTAT	0.00	LPI	2064
aAa	-	Conformation	-9

Milk Proteins			
Kappa Casein	AA	Beta Casein	A1A1

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: NM\$, CM\$, FM\$, TPB\$, PTAT, CDCB, LPI, CON, TPB is registered trademark of Holstein USA.

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: NM\$, CM\$, FM\$, TPB\$, PTAT, CDCB, LPI, CON, TPB is registered trademark of Holstein USA.

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
 TL TY TN TV TD TC
 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 UK dtrs / UK hrs AHDB

	-2	-1	+1	+2	
Type Merit			█		0.40 Excellent
Mammary			█		0.60 Excellent
Legs + Feet			█		0.10 Excellent
Stature			█		0.80 Tall
Chest Width		█			-0.50 Narrow
Body Depth	█				-0.80 Shallow
Rib Structure			█		1.20 Open
Rump Angle			█		0.90 Sloped
Rump Width			█		0.90 Wide
Rear Legs SV			█		0.30 Sickled
Foot Angle		█			-0.20 Low
Fore Udder Att.			█		0.60 Strong
Rear Udder Ht.			█		1.10 High
Udder Support			█		1.20 Strong
Udder Depth			█		0.40 Shallow
Front Teat Pl.		█			-0.50 Apart
Teat Length			█		-0.30 Short

Production Data AHDB

£PLI	£159	47%R
Milk	360 kg	48%R
Fat	12.0 kg	-0.05 %
Protein	10.4 kg	-0.02 %
UK & Intl Dtrs	0 / 0	0 / 0

Health + Management Data AHDB

Fertility Index	-0.3	Non-Improver
Lifespan (days)	36	Improver
Somatic Cell Count	-4	Improver
Maintenance (kg)	2	Sizeable
HealthyCow	27	Improver
EnviroCow	1	Improver

Additional Indices

PTI	523	CM\$	\$527
NM\$	\$526	GM\$	\$495
PTAT	0.20	LPI	2846
aAa	-	Conformation	+5

Milk Proteins

Kappa Casein	AA	Beta Casein	A1A2
--------------	----	-------------	------

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
 TL TY TN TV TD TC
 FMO3T AH1T AH2C AMT
 Sire: Margot Caterpillar P by Ned
 Dam: Marilie Pretzel Moline by Pretzel
 MGD: Marilie Reality Moline by Reality



Type Data UK dtrs / UK hrs AHDB

	-2	-1	+1	+2	
Type Merit			█		0.50 Excellent
Mammary			█		0.20 Excellent
Legs + Feet			█		0.80 Excellent
Stature			█		1.00 Tall
Chest Width		█			-0.30 Narrow
Body Depth		█			-0.10 Shallow
Rib Structure			█		1.20 Open
Rump Angle		█			-0.70 High Pins
Rump Width		█			-0.80 Narrow
Rear Legs SV		█			-0.50 Straight
Foot Angle			█		0.80 Steep
Fore Udder Att.			█		0.00 Weak
Rear Udder Ht.			█		0.10 High
Udder Support			█		0.80 Strong
Udder Depth			█		0.10 Shallow
Front Teat Pl.		█			-0.20 Apart
Teat Length			█		0.50 Long

Production Data AHDB

£PLI	£138	43%R
Milk	318 kg	43%R
Fat	12.5 kg	-0.01 %
Protein	8.8 kg	-0.03 %
UK & Intl Dtrs	0 / 0	0 / 0

Health + Management Data AHDB

Fertility Index	-2.5	Non-Improver
Lifespan (days)	51	Improver
Somatic Cell Count	-3	Improver
Maintenance (kg)	5	Sizeable
HealthyCow	25	Improver
EnviroCow	1	Improver

Additional Indices

PTI	466	CM\$	\$348
NM\$	\$347	GM\$	\$303
PTAT	0.00	LPI	2799
aAa	-	Conformation	+7

Milk Proteins

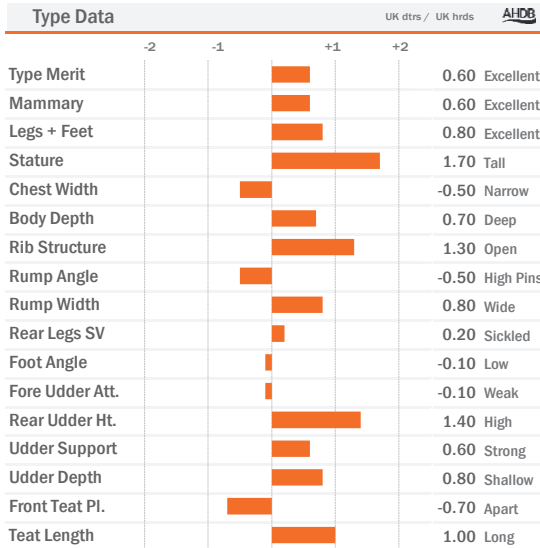
Kappa Casein	AA	Beta Casein	A1A2
--------------	----	-------------	------

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: NM\$, CM\$, GM\$, TPB, PTAT, CDD, LPI, CDR, TPB is registered trademark of Holstein USA.

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

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
 TL TY TN TV TD TC
 FM03T AH1T AH2T AMT
 Sire: Marilie Halogen by Tuxedo
 Dam: Marilie Reagan Mamamia by Reagan
 MGD: Marilie Calimero Melina by Calimero

Production Data			AHDB
£PLI	£35	40%R	
Milk	258 kg	38%R	
Fat	8.1 kg	-0.04 %	
Protein	5.6 kg	-0.05 %	
UK & Intl Dtrs	0 / 0	0 / 0	

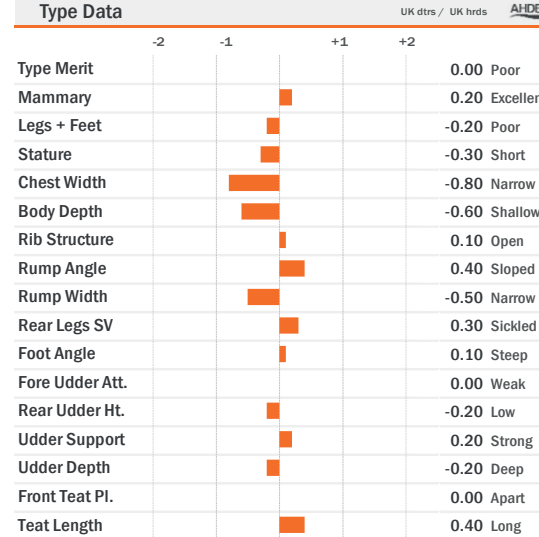
Health + Management Data			AHDB
Fertility Index	-2.8	Non-Improver	
Lifespan (days)	6	Improver	
Somatic Cell Count	3	Non-Improver	
Maintenance (kg)	11	Sizeable	
HealthyCow	-2	Non-Improver	
EnviroCow	0.1	Improver	

Additional Indices			
PTI	471	CM\$	\$135
NM\$	\$141	GM\$	\$136
PTAT	0.30	LPI	2895
aAa	-	Conformation	+14

Milk Proteins			
Kappa Casein	AA	Beta Casein	A2A2

Alkmonton **STARDUST**

Bigstar x Ambassador x Simply Red



AICode: A9015
 HBN: AYGBR000007191676 / Source: AHDB GBR
 Breeder: Richard Harris, GB / Photo Credit: Jane Steel
 Photo Caption: Alkmonton Stardust
 TL TY TN TV TD TC
 AH1T AH2T FM03T AMT
 Sire: Kamouraska Bigstar by Situation
 Dam: Alkmonton Ambassador Victoria EX90 by Ambassador
 MGD: Willhome Simply Victoria VG85 by Simply Red

Production Data			AHDB
£PLI	£69	44%R	
Milk	46 kg	43%R	
Fat	1.5 kg	-0.01 %	
Protein	2.9 kg	0.02 %	
UK & Intl Dtrs	0 / 0	0 / 0	

Health + Management Data			AHDB
Fertility Index	1.3	Improver	
Lifespan (days)	15	Improver	
Somatic Cell Count	0	Non-Improver	
Maintenance (kg)	-7	Compact	
HealthyCow	15	Improver	
EnviroCow	0.6	Improver	

Additional Indices			
PTI	-	CM\$	\$-
NM\$	\$-	GM\$	\$-
PTAT	-	LPI	-
aAa	-	Conformation	-

Milk Proteins			
Kappa Casein	AA	Beta Casein	A2A2

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

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: NM\$, CM\$, GM\$, PTAT, LPI, CON. TPIB is registered trademark of Holstein USA.

Pine-Tree Hilton **HERREN**

Hilton x Biver x Double Dare



NAAB: 551BS01430 / AICode: BR1403
HBN: BS840003150687206 / Source: CDCB
TL TY TN TV TD TC
BH1T BH2T

Breeder: Pine-Tree Farms, US / Credit: Frank Robinson
Photo Caption: Pine-Tree Hilton Herren

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

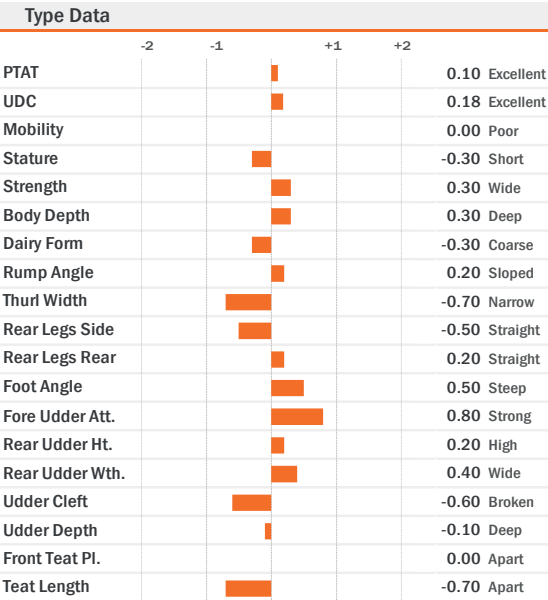
Production Data			
PPR	39	CM\$	\$241
NM\$	\$231	FM\$	\$153
Milk	-78 lbs		84%R
Fat	24 lbs		0.12%
Protein	14 lbs		0.07%

Health + Management Data			
Dtr Preg Rate (DPR)	-2.4		Non-Improver
Hfr Concep Rate (HCR)	-0.9		Non-Improver
Cow Concep Rate (CCR)	-1.6		Non-Improver
Fertility Index	0.0		Non-Improver
Somatic Cell (SCS)	2.96		Non-Improver
Mastitis	2.5		Improver
Livability	0.5		Improver
Heifer Livability	0		Non-Improver
Productive Life (PL)	2.3		Improver
Gestation Length	0		Longer
Sire Calving Ease (SCE)	2.1		Improver
Dtr Calving Ease (DCE)	2.6		Improver

Breeding Data	
Expected Future Inbreeding (gEFI)	8.0
aAa	624

Milk Proteins		
Kappa Casein	BB	Beta Casein A2A2

Daughter Data			
Prod.	52d / 31h	Type	14d / 7h



Proof Source: April 2024. International Metrics: NM\$, CM\$, FM\$, TP10, PTAT: CDCB. LPI: CDN. TP10 is registered trademark of Holstein USA.

CoFeed is evaluated by STGenetics and is exclusive to the STGenetics Group.

Pine-Tree Jonmar **JOEY**

Jonmar x Hilton x Kannon



NAAB: 551BS01449 / AICode: BR1439
HBN: BS840003231545339 / Source: CDCB
TL TY TN TV TD TC
BH1T BH2T

Breeder: Pine-Tree Farms, US / Credit: Frank Robinson
Photo Caption: Pine-Tree Jonmar Joey

Sire: Portmann BS Bays Jonmar by Arrow Bays
Dam: Amber Rae High Society by Hilton

MGD: Amber Rae Kannons Sindy VG88 by Kannon

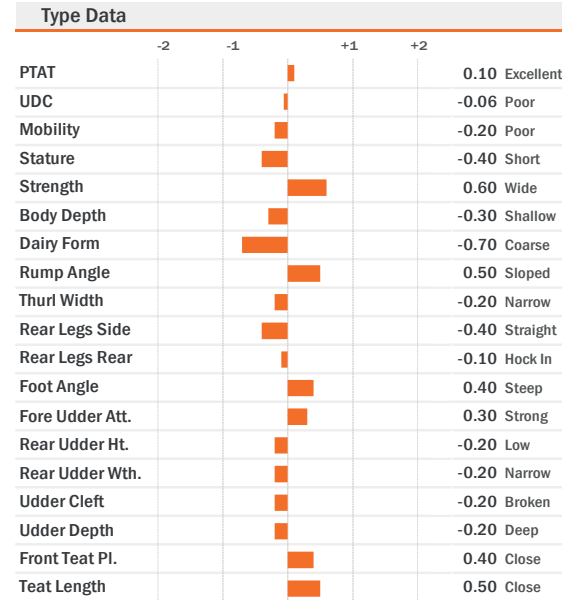
Production Data			
PPR	197	CM\$	\$683
NM\$	\$668	FM\$	\$573
Milk	1233 lbs		67%R
Fat	67 lbs		0.07%
Protein	56 lbs		0.06%

Health + Management Data			
Dtr Preg Rate (DPR)	0.3		Improver
Hfr Concep Rate (HCR)	2.5		Improver
Cow Concep Rate (CCR)	0.6		Improver
Fertility Index	0.0		Non-Improver
Somatic Cell (SCS)	2.79		Improver
Mastitis	2.5		Improver
Livability	0.7		Improver
Heifer Livability	0		Non-Improver
Productive Life (PL)	3.4		Improver
Gestation Length	-1		Shorter
Sire Calving Ease (SCE)	2.6		Improver
Dtr Calving Ease (DCE)	2.6		Improver

Breeding Data	
Expected Future Inbreeding (gEFI)	8.4
aAa	0

Milk Proteins		
Kappa Casein	BB	Beta Casein A2A2

Daughter Data			
Prod.	0d / h	Type	0d / 0h



Proof Source: April 2024. International Metrics: NM\$, CM\$, FM\$, TP10, PTAT: CDCB. LPI: CDN. TP10 is registered trademark of Holstein USA.

CoFeed is evaluated by STGenetics and is exclusive to the STGenetics Group.

EPIK

Edelstein x Herzs Schlag x Waldbrand



Photo Caption: Epik

Type Metrics

	-20	-10	+10	+20	
Frame			█		109 Excellent
Muscularity			█		106 Excellent
Feet & Legs			█		103 Excellent
Udder			█		114 Tall
Cross Height			█		107 Wide
Body Length			█		109 Deep
Hip Width			█		110 Open
Body Depth			█		104 Sloped
Pelvic Angle			█		104 Wide
Hock Angularity	█				92 Sickled
Pastern		█			102 Steep
Hoof Height			█		108 Strong
Fore Udder Att.	█				93 High
Udder Support			█		107 Strong
Udder Height			█		120 Shallow
Teat Length	█				94 Close
Front Teat Pl.	█				94 Long
Rear Teat Pl.	█				92 Close

Type	TYP	136	aAa	546231
------	-----	-----	-----	--------

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: NM3, CMS, FMS, TP18, PTAT, CDCB, LPI, CDM, TP18 is registered trademark of Holstein USA.

ID: 000956155146 / AI Code: SM0511
 HBN: FLDEU000956155146 / Source: AHDB Conversion
 Breeder: Waldhoer, Postmuenster / Photo Credit: Bayern Genetik

TL TY TN TV TD TC
 AA / A1A2

Sire: Edelstein by Etoscha
 Dam: Beatrix by Herzs Schlag
 MGD: Bea by Waldbrand

UK Production Data		
£PLI	£237	65%R
Milk	207 kg	65%R
Fat	15.1 kg	0.1%
Protein	11.6 kg	0.06%
ACI	£199	SCI £222

TMI + Production Data		
TMI	136	81 %R
MI	123	Milk 485 kg
Fat KG	40 kg	Pc 0.23 %
Protein KG	27 kg	Pc 0.12 %

Fitness Metrics		
Overall Fitness Value	121	Improver
Productive Life	107	Improver
Paternal Calving Ease	100	Improver
Maternal Calving Ease	102	Improver
Fertility	125	Improver
Udder Health	113	Improver
Somatic Cell	108	Improver
Milking Speed	111	Improver
Milking Behaviour	106	Improver
Calf Vitality	107	Improver

Beef Metrics		
Overall Beef Value	109	Improver
Daily Gain	108	Improver
Dressing (%)	110	Improver
Carcass Grade	102	Improver

Indicies				
MI	123	CG	102	FIT 121

RoboticCow & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group.

HEX HEX P

Hokuspokus x Mahango P x Humpert



Photo Caption: Hex Hex P

Type Metrics

	-20	-10	+10	+20	
Frame			█		89 Excellent
Muscularity			█		115 Excellent
Feet & Legs			█		108 Excellent
Udder			█		113 Tall
Cross Height			█		88 Wide
Body Length			█		91 Deep
Hip Width			█		94 Open
Body Depth			█		95 Sloped
Pelvic Angle			█		100 Wide
Hock Angularity			█		102 Sickled
Pastern			█		107 Steep
Hoof Height			█		102 Strong
Fore Udder Att.			█		100 High
Udder Support			█		96 Strong
Udder Height			█		106 Shallow
Teat Length			█		104 Close
Front Teat Pl.			█		101 Long
Rear Teat Pl.			█		94 Close

Type	TYP	124	aAa	564132
------	-----	-----	-----	--------

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: NM3, CMS, FMS, TP18, PTAT, CDCB, LPI, CDM, TP18 is registered trademark of Holstein USA.

ID: 000954725619 / AI Code: SM0510
 HBN: FLDEU000954725619 / Source: AHDB Conversion
 Breeder: Bernhart, Oberneukirchen / Photo Credit: Bayern Genetik

TL TY TN TV TD TC POC
 AA / A2A2

Sire: Hokuspokus by Hurly
 Dam: Lilara by Mahango
 MGD: Liral by Humpert

UK Production Data		
£PLI	£168	65%R
Milk	230 kg	65%R
Fat	13 kg	0.05%
Protein	7.9 kg	0%
ACI	£139	SCI £163

TMI + Production Data		
TMI	124	95 %R
MI	117	Milk 547 kg
Fat KG	34 kg	Pc 0.14 %
Protein KG	17 kg	Pc -0.03 %

Fitness Metrics		
Overall Fitness Value	107	Improver
Productive Life	106	Improver
Paternal Calving Ease	114	Improver
Maternal Calving Ease	101	Improver
Fertility	99	Non-Improver
Udder Health	109	Improver
Somatic Cell	109	Improver
Milking Speed	87	Non-Improver
Milking Behaviour	99	Non-Improver
Calf Vitality	112	Improver

Beef Metrics		
Overall Beef Value	110	Improver
Daily Gain	109	Improver
Dressing (%)	99	Non-Improver
Carcass Grade	114	Improver

Indicies				
MI	117	CG	114	FIT 107

RoboticCow & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group.

HROM

Hashtag x Hutubi x Passion



Photo Caption: Hrom

Type Metrics		-20	-10	+10	+20	
Frame				█		105 Excellent
Muscularity				█		105 Excellent
Feet & Legs				█		113 Excellent
Udder				█		108 Tall
Cross Height				█		108 Wide
Body Length				█		100 Deep
Hip Width				█		101 Open
Body Depth				█		105 Sloped
Pelvic Angle				█		96 Wide
Hock Angularity		█				88 Sickled
Pastern				█		112 Steep
Hoof Height				█		109 Strong
Fore Udder Att.				█		99 High
Udder Support				█		104 Strong
Udder Height				█		102 Shallow
Teat Length		█				92 Close
Front Teat Pl.				█		102 Long
Rear Teat Pl.				█		97 Close

Type		TYP	145	aAa	0
------	--	-----	-----	-----	---

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: NMS, CMS, FMS, TP18, PTAT, CDCB. LPI, CDR, TP18 is registered trademark of Holstein USA.

ID: 000954210676 / AICode: SM0552
 HBN: FLCZE000954210676 / Source: AHDB Conversion
 Breeder: Bayern Genetik / Photo Credit: Bayern Genetik

TL TY TN TV TD TC
 AB / A1A2

Sire: Hashtag by Hayabusa
 Dam: CZ60948393 by Hutubi
 MGD: CZ455097932 by Passion

UK Production Data			AHDB
£PLI	£268	65%R	
Milk	426 kg	65%R	
Fat	19.8 kg	0.04%	
Protein	15 kg	0.01%	
ACI	£198	SCI	£234

TMI + Production Data			
TMI	145		77 %R
MI	131	Milk	1071 kg
Fat KG	53.5 kg	Pc	0.09 %
Protein KG	36.3 kg	Pc	-0.02 %

Fitness Metrics		
Overall Fitness Value	114	Improver
Productive Life	112	Improver
Paternal Calving Ease	101	Improver
Maternal Calving Ease	103	Improver
Fertility	109	Improver
Udder Health	108	Improver
Somatic Cell	109	Improver
Milking Speed	118	Improver
Milking Behaviour	107	Improver
Calf Vitality	105	Improver

Beef Metrics		
Overall Beef Value	123	Improver
Daily Gain	117	Improver
Dressing (%)	119	Improver
Carcass Grade	115	Improver

Indicies					
MI	131	CG	115	FIT	114

RoboticCow & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group.

MAHOMES P

Mercedes PP x Mandrin x Waldbrand



Photo Caption: Mahomes P

Type Metrics		-20	-10	+10	+20	
Frame						100 Excellent
Muscularity				█		92 Excellent
Feet & Legs				█		106 Excellent
Udder				█		122 Tall
Cross Height				█		103 Wide
Body Length				█		101 Deep
Hip Width				█		95 Open
Body Depth				█		95 Sloped
Pelvic Angle				█		94 Wide
Hock Angularity				█		98 Sickled
Pastern				█		97 Steep
Hoof Height				█		97 Strong
Fore Udder Att.				█		95 High
Udder Support				█		113 Strong
Udder Height				█		114 Shallow
Teat Length				█		98 Close
Front Teat Pl.				█		94 Long
Rear Teat Pl.				█		107 Close

Type		TYP	133	aAa	462513
------	--	-----	-----	-----	--------

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: NMS, CMS, FMS, TP18, PTAT, CDCB. LPI, CDR, TP18 is registered trademark of Holstein USA.

ID: 000955785056 / AICode: SM0540
 HBN: FLDEU00955785056 / Source: AHDB Conversion
 Breeder: Gastinger, Hutthum / Photo Credit: Bayern Genetik

TL TY TN TV TD TC POC
 AB / A2A2

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

UK Production Data			AHDB
£PLI	£263	65%R	
Milk	309 kg	65%R	
Fat	13.4 kg	0.02%	
Protein	12.3 kg	0.02%	
ACI	£198	SCI	£231

TMI + Production Data			
TMI	133		80 %R
MI	123	Milk	758 kg
Fat KG	35 kg	Pc	0.04 %
Protein KG	29 kg	Pc	0.03 %

Fitness Metrics		
Overall Fitness Value	125	Improver
Productive Life	128	Improver
Paternal Calving Ease	108	Improver
Maternal Calving Ease	107	Improver
Fertility	104	Improver
Udder Health	127	Improver
Somatic Cell	124	Improver
Milking Speed	93	Non-Improver
Milking Behaviour	100	Improver
Calf Vitality	109	Improver

Beef Metrics		
Overall Beef Value	92	Non-Improver
Daily Gain	96	Non-Improver
Dressing (%)	97	Non-Improver
Carcass Grade	89	Non-Improver

Indicies					
MI	123	CG	89	FIT	125

RoboticCow & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group.

ROSE PP

Rosenduft P x Vollgas P x Gebalot



Photo Caption: Rose PP

Type Metrics

	-20	-10	+10	+20	
Frame			█		98 Excellent
Muscularity			█		106 Excellent
Feet & Legs			█		103 Excellent
Udder			█		113 Tall
Cross Height			█		99 Wide
Body Length			█		101 Deep
Hip Width		█			97 Open
Body Depth		█			95 Sloped
Pelvic Angle			█		100 Wide
Hock Angularity			█		103 Sickled
Pastern			█		102 Steep
Hoof Height			█		99 Strong
Fore Udder Att.			█		110 High
Udder Support			█		105 Strong
Udder Height			█		106 Shallow
Teat Length		█			90 Close
Front Teat Pl.			█		108 Long
Rear Teat Pl.			█		99 Close

Type	TYP	121	aAa	465231
------	-----	-----	-----	--------

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: NMS, CMS, FMS, TPB, PTAT, CDCB, LPI, CDM, TPB is registered trademark of Holstein USA.

ID: 000956003272 / AI Code: SM0543
 HBN: FLDEU000956003272 / Source: AHDB Conversion
 Breeder: Stroebel, Seybothenreuth / Photo Credit: Bayern Genetik

TL TY TN TV TD TC
 AB / A2A2

Sire: Rosenduft by Royal
 Dam: Ginster Pp by Vollgas P
 MGD: Gilvie by Gebalot

UK Production Data			AHDB
£PLI	£169	65%R	
Milk	62 kg	65%R	
Fat	5.3 kg	0.04%	
Protein	6.7 kg	0.07%	
ACI	£156	SCI	£171

TMI + Production Data			
TMI	121		78 %R
MI	110	Milk	98 kg
Fat KG	12 kg	Pc	0.1 %
Protein KG	14 kg	Pc	0.13 %

Fitness Metrics		
Overall Fitness Value	109	Improver
Productive Life	110	Improver
Paternal Calving Ease	108	Improver
Maternal Calving Ease	99	Non-Improver
Fertility	96	Non-Improver
Udder Health	113	Improver
Somatic Cell	114	Improver
Milking Speed	98	Non-Improver
Milking Behaviour	106	Improver
Calf Vitality	112	Improver

Beef Metrics		
Overall Beef Value	116	Improver
Daily Gain	115	Improver
Dressing (%)	115	Improver
Carcass Grade	109	Improver

Indicies					
MI	110	CG	109	FIT	109

RoboticCow & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group.

SEELAND

Sertoli x Passion x Pepsi



Photo Caption: Seeland

Type Metrics

	-20	-10	+10	+20	
Frame			█		107 Excellent
Muscularity			█		101 Excellent
Feet & Legs			█		117 Excellent
Udder			█		111 Tall
Cross Height			█		106 Wide
Body Length			█		110 Deep
Hip Width			█		103 Open
Body Depth			█		108 Sloped
Pelvic Angle		█			93 Wide
Hock Angularity			█		105 Sickled
Pastern			█		102 Steep
Hoof Height			█		103 Strong
Fore Udder Att.			█		104 High
Udder Support			█		114 Strong
Udder Height			█		101 Shallow
Teat Length		█			96 Close
Front Teat Pl.			█		100 Long
Rear Teat Pl.			█		104 Close

Type	TYP	117	aAa	516342
------	-----	-----	-----	--------

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: NMS, CMS, FMS, TPB, PTAT, CDCB, LPI, CDM, TPB is registered trademark of Holstein USA.

ID: 000952286836 / AI Code: SM0553
 HBN: FLDEU000952286836 / Source: AHDB Conversion
 Breeder: Baumgarter, Buch am Erlbach / Photo Credit: Bayern Genetik

TL TY TN TV TD TC
 AB / A2A2

Sire: Sertoli by Sanddom
 Dam: Emission by Passion
 MGD: Elypse by Pepsi

UK Production Data			AHDB
£PLI	£80	65%R	
Milk	340 kg	65%R	
Fat	8.5 kg	-0.07%	
Protein	7.1 kg	-0.06%	
ACI	£60	SCI	£85

TMI + Production Data			
TMI	117		89 %R
MI	112	Milk	841 kg
Fat KG	21 kg	Pc	-0.15 %
Protein KG	15 kg	Pc	-0.16 %

Fitness Metrics		
Overall Fitness Value	107	Improver
Productive Life	110	Improver
Paternal Calving Ease	109	Improver
Maternal Calving Ease	104	Improver
Fertility	112	Improver
Udder Health	96	Non-Improver
Somatic Cell	95	Non-Improver
Milking Speed	107	Improver
Milking Behaviour	111	Improver
Calf Vitality	94	Non-Improver

Beef Metrics		
Overall Beef Value	101	Improver
Daily Gain	100	Improver
Dressing (%)	109	Improver
Carcass Grade	94	Non-Improver

Indicies					
MI	112	CG	94	FIT	107

RoboticCow & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group.

Bankhouse BRAVEHEART

Penrod x Maverick x Hylke



Photo Caption: Bankhouse Braveheart

Type Data 0 UK dtrs / 0 UK hrsds AHDB

Type Merit	-2	-1	+1	+2	
Mammary			█	█	1.72 Excellent
Legs + Feet			█	█	1.64 Excellent
Stature			█		1.05 Excellent
Chest Width			█		0.37 Tall
Body Depth			█		0.18 Wide
Rib Structure			█		0.21 Deep
Rump Angle			█		0.25 Open
Rump Width			█		0.25 High Pins
Rear Legs SV			█		-0.31 Straight
Foot Angle			█		-1.00 Steep
Fore Udder Att.			█		0.56 Strong
Rear Udder Ht.			█		1.05 High
Udder Support			█		2.03 Strong
Udder Depth			█		1.20 Shallow
Front Teat Pl.			█		0.71 Close
Teat Length			█		1.04 Long
Rear Teat Pl.			█		0.41 Close
Teat Position S			█		1.04 Apart
Locomotion			█		0.24 Excellent
Body Condition			█		0.83 Excellent

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: NMS, CMS, FMS, TP10, PTAT, CDCB. LPI, CDR, TP10 is registered trademark of Holstein USA.

AICode: BF1253

HBN: BFGBR102214402439 / Source: AHDB GBR
Breeder: Ian Bulman & Family, GB / Photo Credit: Jane Steel

TL TY TN TV TD TC
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

Production Data			AHDB
£PLI	£242	64%R	
Milk	100 kg	68%R	
Fat	7.1 kg	0.03 %	
Protein	7.7 kg	0.06 %	
UK & Intl Dtrs	0 / 0	0 / 0	

Health + Management Data

Health + Management Data			AHDB
Fertility Index	0.2	Improver	
Lifespan (days)	43	Improver	
Direct Calving Ease	1.4	Easier	
Maternal Calving Ease	-1.1	Harder	
Gestation Length (days)	-1	Shorter	
Calf Survival	2.5	Improver	
Somatic Cell Count	-5	Improver	
Mastitis Resistance (%)	-1	Improver	
Lameness Advantage	-1.6	Non-Improver	
Digital Dermatitis	-0.2	Non-Improver	
Milking Speed	0.45	Faster	
Temperament	0.96	Curious	
Maintenance (kg)	4	Sizeable	
TB Advantage	1.1	Improver	
HealthyCow	110	Improver	
EnviroCow	1	Improver	

Additional Indices

TPI®	-	EcoFeed Hfr	-
NM\$	-	EcoFeed Cow	-
PTAT	-	RoboticCow	-
LPI	-	Conformation	-

Milk Proteins

Kappa Casein	AA	Beta Casein	A1A1
--------------	----	-------------	------

RoboticCow & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group.

Goonhilly CARLYON

Capitol x Adema x Hylke



Photo Caption: Goonhilly Carlyon

Type Data 0 UK dtrs / 0 UK hrsds AHDB

Type Merit	-2	-1	+1	+2	
Mammary			█	█	0.48 Excellent
Legs + Feet			█		0.54 Excellent
Stature					0.20 Excellent
Chest Width			█		0.01 Tall
Body Depth			█		-0.32 Narrow
Rib Structure			█		0.07 Deep
Rump Angle			█		0.39 Open
Rump Width			█		0.30 Sloped
Rear Legs SV			█		0.70 Wide
Foot Angle			█		-0.71 Straight
Fore Udder Att.			█		0.35 Steep
Rear Udder Ht.			█		-0.37 Weak
Udder Support			█		0.47 High
Udder Depth			█		0.59 Strong
Front Teat Pl.			█		0.13 Shallow
Teat Length			█		0.10 Close
Rear Teat Pl.			█		-0.18 Short
Teat Position S			█		0.43 Close
Locomotion			█		0.35 Apart
Body Condition			█		-0.30 Poor

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: NMS, CMS, FMS, TP10, PTAT, CDCB. LPI, CDR, TP10 is registered trademark of Holstein USA.

AICode: BF1250

HBN: BFGBR387868301545 / Source: AHDB GBR
Breeder: J & C Tripconey and Family, GB / Photo Credit: Jane Steel

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

Sire: Catlane Capitol by Pinnacle
Dam: Goonhilly Adema Sylvia 3 BFE93 by Adema
MGD: Goonhilly Hyl Sylvia BFE93 by Hylke

Production Data			AHDB
£PLI	£217	64%R	
Milk	67 kg	68%R	
Fat	3.0 kg	-0.01 %	
Protein	6.3 kg	0.05 %	
UK & Intl Dtrs	0 / 0	0 / 0	

Health + Management Data

Health + Management Data			AHDB
Fertility Index	3.6	Improver	
Lifespan (days)	37	Improver	
Direct Calving Ease	0.6	Easier	
Maternal Calving Ease	-0.2	Harder	
Gestation Length (days)	-2	Shorter	
Calf Survival	2.4	Improver	
Somatic Cell Count	-4	Improver	
Mastitis Resistance (%)	-2	Improver	
Lameness Advantage	-0.4	Non-Improver	
Digital Dermatitis	-0.1	Non-Improver	
Milking Speed	-0.10	Slower	
Temperament	0.28	Curious	
Maintenance (kg)	-3	Compact	
TB Advantage	1.9	Improver	
HealthyCow	119	Improver	
EnviroCow	1	Improver	

Additional Indices

TPI®	-	EcoFeed Hfr	-
NM\$	-	EcoFeed Cow	-
PTAT	-	RoboticCow	-
LPI	-	Conformation	-

Milk Proteins

Kappa Casein	AA	Beta Casein	A1A1
--------------	----	-------------	------

RoboticCow & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group.

Bradash **CONTENDER**

Caesar x Randolph x Tournament



Jane Steel

AICode: BF1217

HBN: BFGBR162749501990 / Source: AHDB GBR
Breeder: R E Archer Farms Ltd, GB / Photo Credit: Jane Steel

TL TY TN TV TD TC
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

Production Data		
£PLI	£166	65%R
Milk	115 kg	68%R
Fat	5.8 kg	0.00 %
Protein	6.6 kg	0.04 %
UK & Intl Dtrs	0 / 0	0 / 0

Health + Management Data

Fertility Index	-1.7	Non-Improver
Lifespan (days)	43	Improver
Direct Calving Ease	0.5	Easier
Maternal Calving Ease	-0.9	Harder
Gestation Length (days)	-1	Shorter
Calf Survival	0.6	Improver
Somatic Cell Count	-3	Improver
Mastitis Resistance (%)	-2	Improver
Lameness Advantage	0.0	Improver
Digital Dermatitis	-0.2	Non-Improver
Milking Speed	0.20	Faster
Temperament	0.01	Curious
Maintenance (kg)	-4	Compact
TB Advantage	1.3	Improver
HealthyCow	46	Improver
EnviroCow	1.1	Improver

Additional Indices

TPI®	-	EcoFeed Hfr	-
NM\$	-	EcoFeed Cow	-
PTAT	-	RoboticCow	-
LPI	-	Conformation	-

Milk Proteins

Kappa Casein	AA	Beta Casein	A1A1
--------------	----	-------------	------



Photo Caption: Bradash Contender

Type Data

Type	-2	-1	+1	+2	Value	Quality
Type Merit			█		0.22	Excellent
Mammary			█		0.07	Excellent
Legs + Feet			█		0.36	Excellent
Stature			█		0.10	Tall
Chest Width	█				-0.70	Narrow
Body Depth	█				-0.55	Shallow
Rib Structure		█			-0.10	Coarse
Rump Angle			█		0.20	Sloped
Rump Width			█		0.76	Wide
Rear Legs SV			█		-0.28	Straight
Foot Angle			█		-0.10	Low
Fore Udder Att.			█		0.11	Strong
Rear Udder Ht.					0.01	High
Udder Support		█			-0.33	Broken
Udder Depth			█		0.47	Shallow
Front Teat Pl.			█		-0.16	Apart
Teat Length			█		-0.02	Short
Rear Teat Pl.			█		-0.33	Apart
Teat Position S			█		-0.09	Close
Locomotion			█		0.42	Excellent
Body Condition			█		-0.34	Poor

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: NM\$, CMS, FMS, TPB, PTAT, CDCB, LPI, CON, TPB is registered trademark of Holstein USA.

RoboticCow & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group.

Walwyn **GARFIELD RED**

Patriot Red x Chad x Pinnacle



Jane Steel

AICode: BF1265

HBN: BFGBR746602704086 / Source: AHDB GBR
Breeder: Beechwood Farms, GB / Photo Credit: Jane Steel

TL TY TN TV TD TC
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

Production Data		
£PLI	£279	64%R
Milk	43 kg	67%R
Fat	11.0 kg	0.12 %
Protein	8.0 kg	0.09 %
UK & Intl Dtrs	0 / 0	0 / 0

Health + Management Data

Fertility Index	-0.9	Non-Improver
Lifespan (days)	55	Improver
Direct Calving Ease	1.1	Easier
Maternal Calving Ease	-0.8	Harder
Gestation Length (days)	-1	Shorter
Calf Survival	1.8	Improver
Somatic Cell Count	-5	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	1.0	Improver
Digital Dermatitis	0.4	Improver
Milking Speed	0.40	Faster
Temperament	0.03	Curious
Maintenance (kg)	-1	Compact
TB Advantage	-0.1	Non-Improver
HealthyCow	112	Improver
EnviroCow	1.5	Improver

Additional Indices

TPI®	-	EcoFeed Hfr	-
NM\$	-	EcoFeed Cow	-
PTAT	-	RoboticCow	-
LPI	-	Conformation	-

Milk Proteins

Kappa Casein	AB	Beta Casein	A1A1
--------------	----	-------------	------



Photo Caption: Walwyn Garfield Red

Type Data

Type	-2	-1	+1	+2	Value	Quality
Type Merit			█		1.29	Excellent
Mammary			█		1.10	Excellent
Legs + Feet			█		1.31	Excellent
Stature			█		0.67	Tall
Chest Width	█				-0.66	Narrow
Body Depth		█			0.27	Deep
Rib Structure			█		1.12	Open
Rump Angle			█		-0.55	High Pins
Rump Width			█		0.68	Wide
Rear Legs SV			█		0.63	Sickled
Foot Angle			█		-0.31	Low
Fore Udder Att.			█		0.69	Strong
Rear Udder Ht.			█		1.41	High
Udder Support			█		0.81	Strong
Udder Depth			█		0.70	Shallow
Front Teat Pl.			█		0.38	Close
Teat Length			█		0.42	Long
Rear Teat Pl.			█		0.61	Close
Teat Position S			█		0.69	Apart
Locomotion			█		1.54	Excellent
Body Condition			█		-1.18	Poor

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: NM\$, CMS, FMS, TPB, PTAT, CDCB, LPI, CON, TPB is registered trademark of Holstein USA.

RoboticCow & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group.

Walwyn GOODMAN

GTW x Chad x Pinnacle



Photo Caption: Walwyn Goodman

Type Data	0 UK dtrs / 0 UK hrds				AHDB
	-2	-1	+1	+2	
Type Merit			█		0.67 Excellent
Mammary			█		0.44 Excellent
Legs + Feet			█		0.88 Excellent
Stature			█		0.65 Tall
Chest Width					0.01 Wide
Body Depth			█		0.17 Deep
Rib Structure					0.03 Open
Rump Angle		█			-0.68 High Pins
Rump Width			█		0.39 Wide
Rear Legs SV			█		0.17 Sickled
Foot Angle		█			-0.43 Low
Fore Udder Att.			█		0.64 Strong
Rear Udder Ht.			█		0.58 High
Udder Support		█			-0.61 Broken
Udder Depth			█		0.38 Shallow
Front Teat Pl.		█			-0.30 Apart
Teat Length			█		0.29 Long
Rear Teat Pl.					0.02 Close
Teat Position S					-0.02 Close
Locomotion			█		0.67 Excellent
Body Condition			█		0.27 Excellent

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: NMS, CMS, FMS, TP10, PTAT, CDCB, LPI, CDK, TP10 is registered trademark of Holstein USA.

AICode: BF1266
HBN: BFGBR746602504007 / Source: AHDB GBR
Breeder: Beechwood Farms, GB / Photo Credit: Jane Steel

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

Sire: Carrickshock GTW by Centurion
Dam: Walwyn Chad Daphne BFE91 by Chad
MGD: Walwyn Pinnacle Daphne 6 BFV86 by Pinnacle

Production Data			AHDB
£PLI	£185	64%R	
Milk	19 kg	68%R	
Fat	2.9 kg	0.02 %	
Protein	6.1 kg	0.07 %	
UK & Intl Dtrs	0 / 0	0 / 0	

UK Dtrs/Hrds Intl Dtrs/Hrds

Health + Management Data

Health + Management Data			AHDB
Fertility Index	0.1	Improver	
Lifespan (days)	55	Improver	
Direct Calving Ease	1.2	Easier	
Maternal Calving Ease	-0.8	Harder	
Gestation Length (days)	-2	Shorter	
Calf Survival	1.6	Improver	
Somatic Cell Count	-3	Improver	
Mastitis Resistance (%)	-2	Improver	
Lameness Advantage	-0.6	Non-Improver	
Digital Dermatitis	0.1	Improver	
Milking Speed	-0.15	Slower	
Temperament	0.35	Curious	
Maintenance (kg)	5	Sizeable	
TB Advantage	-3.3	Non-Improver	
HealthyCow	95	Improver	
EnviroCow	0.9	Improver	

Additional Indices

TPI®	-	EcoFeed Hfr	-
NM\$	-	EcoFeed Cow	-
PTAT	-	RoboticCow	-
LPI	-	Conformation	-

Milk Proteins

Kappa Casein	AA	Beta Casein	A1A1
--------------	----	-------------	------

RoboticCow & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group.

Inch JAKE RC

Jingle x Jupiter x Pinnacle



Photo Caption: Inch Jake

Type Data	0 UK dtrs / 0 UK hrds				AHDB
	-2	-1	+1	+2	
Type Merit			█		0.61 Excellent
Mammary			█		0.65 Excellent
Legs + Feet			█		0.67 Excellent
Stature					0.13 Tall
Chest Width		█			-1.14 Narrow
Body Depth			█		0.53 Deep
Rib Structure			█		1.79 Open
Rump Angle					0.09 Sloped
Rump Width			█		0.76 Wide
Rear Legs SV					0.07 Sickled
Foot Angle					0.13 Steep
Fore Udder Att.					-0.20 Weak
Rear Udder Ht.			█		1.74 High
Udder Support			█		0.65 Strong
Udder Depth		█			-0.75 Deep
Front Teat Pl.			█		-0.22 Apart
Teat Length			█		0.83 Long
Rear Teat Pl.					-0.29 Apart
Teat Position S			█		1.09 Apart
Locomotion			█		0.60 Excellent
Body Condition		█			-1.91 Poor

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: NMS, CMS, FMS, TP10, PTAT, CDCB, LPI, CDK, TP10 is registered trademark of Holstein USA.

AICode: BF1234
HBN: BFGBR937223610806 / Source: AHDB GBR
Breeder: T J Morrison and Son / Photo Credit: Jane Steel

TL TY TN TV TD TC RDC
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

Production Data			AHDB
£PLI	£315	65%R	
Milk	227 kg	68%R	
Fat	11.3 kg	0.02 %	
Protein	10.7 kg	0.04 %	
UK & Intl Dtrs	0 / 0	0 / 0	

UK Dtrs/Hrds Intl Dtrs/Hrds

Health + Management Data

Health + Management Data			AHDB
Fertility Index	3.2	Improver	
Lifespan (days)	79	Improver	
Direct Calving Ease	1.0	Easier	
Maternal Calving Ease	-0.7	Harder	
Gestation Length (days)	-1	Shorter	
Calf Survival	3.2	Improver	
Somatic Cell Count	5	Non-Improver	
Mastitis Resistance (%)	0	Non-Improver	
Lameness Advantage	-0.5	Non-Improver	
Digital Dermatitis	-0.1	Non-Improver	
Milking Speed	-0.52	Slower	
Temperament	-0.22	Standoffish	
Maintenance (kg)	-9	Compact	
TB Advantage	2.6	Improver	
HealthyCow	119	Improver	
EnviroCow	2	Improver	

Additional Indices

TPI®	-	EcoFeed Hfr	-
NM\$	-	EcoFeed Cow	-
PTAT	-	RoboticCow	-
LPI	-	Conformation	-

Milk Proteins

Kappa Casein	AA	Beta Casein	A1A1
--------------	----	-------------	------

RoboticCow & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group.

Inch JAY

Jingle x Chad x Glenalbyn



AICode: BF1232

HBN: BFGBR937005764731 / Source: AHDB GBR
Breeder: T.J Morrison and Son / Photo Credit: Jane Steel

TL TY TN TV TD TC
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

Production Data		
£PLI	£234	66%R
Milk	238 kg	68%R
Fat	10.9 kg	0.00 %
Protein	10.8 kg	0.04 %
UK & Intl Dtrs	0 / 0	0 / 0

Health + Management Data

Fertility Index	-2.4	Non-Improver
Lifespan (days)	55	Improver
Direct Calving Ease	0.9	Easier
Maternal Calving Ease	-0.6	Harder
Gestation Length (days)	2	Longer
Calf Survival	3.0	Improver
Somatic Cell Count	0	Non-Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	-0.6	Non-Improver
Digital Dermatitis	-0.1	Non-Improver
Milking Speed	-0.38	Slower
Temperament	0.48	Curious
Maintenance (kg)	7	Sizeable
TB Advantage	1.8	Improver
HealthyCow	84	Improver
EnviroCow	1.2	Improver

Additional Indices

TPI®	-	EcoFeed Hfr	-
NM\$	-	EcoFeed Cow	-
PTAT	-	RoboticCow	-
LPI	-	Conformation	-

Milk Proteins

Kappa Casein	AA	Beta Casein	A1A1
--------------	----	-------------	------



Photo Caption: Inch Jay

Type Data

	-2	-1	+1	+2	
Type Merit					1.04 Excellent
Mammary					0.96 Excellent
Legs + Feet					0.99 Excellent
Stature					1.27 Tall
Chest Width					-0.05 Narrow
Body Depth					1.06 Deep
Rib Structure					1.27 Open
Rump Angle					0.49 Sloped
Rump Width					0.77 Wide
Rear Legs SV					-0.22 Straight
Foot Angle					0.05 Steep
Fore Udder Att.					0.33 Strong
Rear Udder Ht.					1.44 High
Udder Support					1.22 Strong
Udder Depth					-0.20 Deep
Front Teat Pl.					0.49 Close
Teat Length					0.36 Long
Rear Teat Pl.					0.50 Close
Teat Position S					1.08 Apart
Locomotion					0.87 Excellent
Body Condition					-0.94 Poor

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: NM\$, CMS, FMS, TPI®, PTAT, CDCB, LPI, CDM, TPI® is registered trademark of Holstein USA.

RoboticCow & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group.

Inch MINT

Milkman x Chad x Hylke



AICode: BF1271

HBN: BFGBR937005768507 / Source: AHDB GBR
Breeder: T.J Morrison and Son / Photo Credit: Will Astley

TL TY TN TV TD TC
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		
£PLI	£294	65%R
Milk	160 kg	68%R
Fat	11.1 kg	0.05 %
Protein	8.3 kg	0.04 %
UK & Intl Dtrs	0 / 0	0 / 0

Health + Management Data

Fertility Index	2.5	Improver
Lifespan (days)	73	Improver
Direct Calving Ease	1.7	Easier
Maternal Calving Ease	-1.5	Harder
Gestation Length (days)	-1	Shorter
Calf Survival	1.8	Improver
Somatic Cell Count	3	Non-Improver
Mastitis Resistance (%)	-2	Improver
Lameness Advantage	-0.3	Non-Improver
Digital Dermatitis	0.2	Improver
Milking Speed	0.28	Faster
Temperament	0.84	Curious
Maintenance (kg)	2	Sizeable
TB Advantage	-0.1	Non-Improver
HealthyCow	147	Improver
EnviroCow	1.5	Improver

Additional Indices

TPI®	-	EcoFeed Hfr	-
NM\$	-	EcoFeed Cow	-
PTAT	-	RoboticCow	-
LPI	-	Conformation	-

Milk Proteins

Kappa Casein	AA	Beta Casein	A1A1
--------------	----	-------------	------



Photo Caption: Inch Mint

Type Data

	-2	-1	+1	+2	
Type Merit					1.56 Excellent
Mammary					1.35 Excellent
Legs + Feet					1.60 Excellent
Stature					0.53 Tall
Chest Width					-0.04 Narrow
Body Depth					0.80 Deep
Rib Structure					1.37 Open
Rump Angle					-0.35 High Pins
Rump Width					0.09 Wide
Rear Legs SV					-0.36 Straight
Foot Angle					-0.15 Low
Fore Udder Att.					1.10 Strong
Rear Udder Ht.					0.92 High
Udder Support					1.26 Strong
Udder Depth					0.57 Shallow
Front Teat Pl.					1.57 Close
Teat Length					-0.98 Short
Rear Teat Pl.					1.28 Close
Teat Position S					0.89 Apart
Locomotion					1.52 Excellent
Body Condition					-1.01 Poor

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: NM\$, CMS, FMS, TPI®, PTAT, CDCB, LPI, CDM, TPI® is registered trademark of Holstein USA.

RoboticCow & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group.

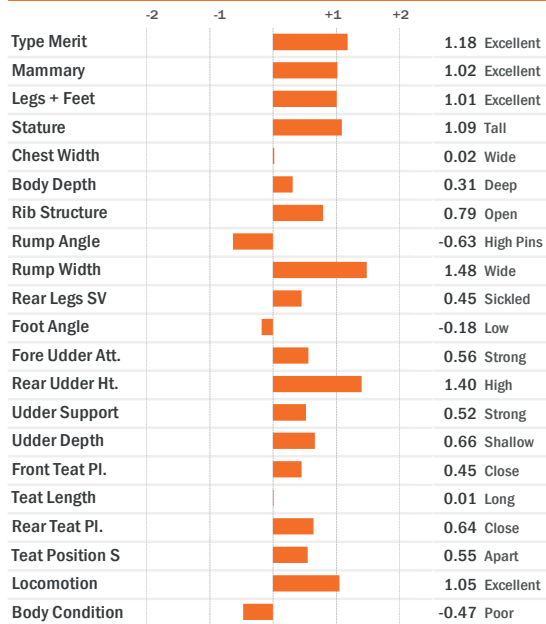
Bradash PATRIOT RED

Tournament x Tarquin x Glenalbyn



Photo Caption: Bradash Patriot Red

Type Data 0 UK dtrs / 0 UK hrds AHDB



Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: NMS, CMS, FMS, TP10, PTAT, CDCB. LPI, CDN, TP10 is registered trademark of Holstein USA.

AICode: BF1225

HBN: BFGBR162749102000 / Source: AHDB GBR
Breeder: R E Archer Farms Ltd, GB / Photo Credit: Jane Steel

TL TY TN TV TD TC
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		
£PLI	£239	66%R
Milk	258 kg	68%R
Fat	10.7 kg	-0.01 %
Protein	12.5 kg	0.05 %
UK & Intl Dtrs	0 / 0	0 / 0

Health + Management Data AHDB

Metric	Value	Quality
Fertility Index	-0.7	Non-Improver
Lifespan (days)	46	Improver
Direct Calving Ease	0.8	Easier
Maternal Calving Ease	-1.0	Harder
Gestation Length (days)	-1	Shorter
Calf Survival	0.3	Improver
Somatic Cell Count	-1	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	-0.7	Non-Improver
Digital Dermatitis	0.1	Improver
Milking Speed	0.49	Faster
Temperament	0.13	Curious
Maintenance (kg)	7	Sizeable
TB Advantage	0.9	Improver
HealthyCow	62	Improver
EnviroCow	1.3	Improver

Additional Indices

TPI®	-	EcoFeed Hfr	-
NM\$	-	EcoFeed Cow	-
PTAT	-	RoboticCow	-
LPI	-	Conformation	-

Milk Proteins

Kappa Casein	AA	Beta Casein	A1A1
--------------	----	-------------	------

RoboticCow & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group.

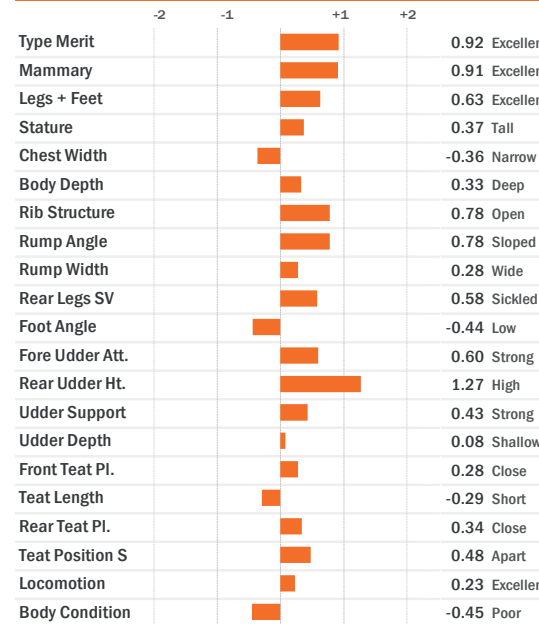
Inch PERKY

Persistent x Major x Burlington



Photo Caption: Inch Perky

Type Data 0 UK dtrs / 0 UK hrds AHDB



Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: NMS, CMS, FMS, TP10, PTAT, CDCB. LPI, CDN, TP10 is registered trademark of Holstein USA.

AICode: BF1251

HBN: BFGBR937005767343 / Source: AHDB GBR
Breeder: T J Morrison and Son / Photo Credit: Jane Steel

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

Sire: Inch Persistent by Pinnacle
Dam: Inch Major Flora by Major
MGD: Carrickbrack Burlington Flora BFE94 by Burlington

Production Data		
£PLI	£177	64%R
Milk	42 kg	68%R
Fat	3.7 kg	0.02 %
Protein	2.8 kg	0.02 %
UK & Intl Dtrs	0 / 0	0 / 0

Health + Management Data AHDB

Metric	Value	Quality
Fertility Index	1.4	Improver
Lifespan (days)	67	Improver
Direct Calving Ease	0.9	Easier
Maternal Calving Ease	-0.8	Harder
Gestation Length (days)	0	Shorter
Calf Survival	2.4	Improver
Somatic Cell Count	-3	Improver
Mastitis Resistance (%)	-1	Improver
Lameness Advantage	0.4	Improver
Digital Dermatitis	0.1	Improver
Milking Speed	0.08	Faster
Temperament	-0.54	Standoffish
Maintenance (kg)	-1	Compact
TB Advantage	1.9	Improver
HealthyCow	123	Improver
EnviroCow	0.9	Improver

Additional Indices

TPI®	-	EcoFeed Hfr	-
NM\$	-	EcoFeed Cow	-
PTAT	-	RoboticCow	-
LPI	-	Conformation	-

Milk Proteins

Kappa Casein	AB	Beta Casein	A1A1
--------------	----	-------------	------

RoboticCow & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group.

Bradash TRAILBLAZER

Brilliant x Randolph x Tournament



Photo Caption: Dam of Trailblazer: Bradash Appledoom 23

Type Data 0 UK dtrs / 0 UK hrsds

	-2	-1	+1	+2	
Type Merit					0.03 Excellent
Mammary					-0.11 Poor
Legs + Feet					0.30 Excellent
Stature					-0.14 Short
Chest Width					0.26 Wide
Body Depth					-0.20 Shallow
Rib Structure					-0.29 Coarse
Rump Angle					0.03 Sloped
Rump Width					0.18 Wide
Rear Legs SV					-0.34 Straight
Foot Angle					-0.14 Low
Fore Udder Att.					-0.43 Weak
Rear Udder Ht.					-0.25 Low
Udder Support					-0.03 Broken
Udder Depth					-0.21 Deep
Front Teat Pl.					-0.34 Apart
Teat Length					0.51 Long
Rear Teat Pl.					0.26 Close
Teat Position S					-0.02 Close
Locomotion					-0.12 Poor
Body Condition					0.23 Excellent

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: NM\$, CM\$, FM\$, TP18, PTAT, CDCB, LPI, CON, TP18 is registered trademark of Holstein USA.

AICode: BF1274

HBN: BFGBR162749102259 / Source: AHDB GBR
Breeder: R E Archer Farms Ltd, GB / Photo Credit: Bradash

TL TY TN TV TD TC
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

Production Data		
£PLI	£286	65%R
Milk	149 kg	68%R
Fat	10.2 kg	0.04 %
Protein	10.9 kg	0.08 %
UK & Intl Dtrs	0 / 0	0 / 0

UK Dtrs/Hrds Intl Dtrs/Hrds

Health + Management Data

Fertility Index	0.8	Improver
Lifespan (days)	70	Improver
Direct Calving Ease	1.3	Easier
Maternal Calving Ease	-0.4	Harder
Gestation Length (days)	-1	Shorter
Calf Survival	1.6	Improver
Somatic Cell Count	-5	Improver
Mastitis Resistance (%)	-2	Improver
Lameness Advantage	-0.9	Non-Improver
Digital Dermatitis	-0.3	Non-Improver
Milking Speed	-0.90	Slower
Temperament	0.13	Curious
Maintenance (kg)	1	Sizeable
TB Advantage	0.6	Improver
HealthyCow	93	Improver
EnviroCow	1.7	Improver

Additional Indices

TPI®	-	EcoFeed Hfr	-
NM\$	-	EcoFeed Cow	-
PTAT	-	RoboticCow	-
LPI	-	Conformation	-

Milk Proteins

Kappa Casein	AB	Beta Casein	A1A1
--------------	----	-------------	------

RoboticCow & EcoFeed are evaluated by STGenetics and are exclusive to the STGenetics Group.

Dairyman COIN COLLECTOR

Coin x Laredo x Destination



Type Data 0 UK dtrs / 0 UK hrsds

	-2	-1	+1	+2	
Type Merit					0.40 Excellent
Mammary					0.50 Excellent
Legs + Feet					-0.20 Poor
Stature					-0.40 Short
Chest Width					-0.60 Narrow
Body Depth					-0.70 Shallow
Rib Structure					-0.70 Coarse
Rump Angle					-0.30 High Pins
Rump Width					-1.00 Narrow
Rear Legs SV					-0.10 Straight
Foot Angle					0.20 Steep
Fore Udder Att.					0.40 Strong
Rear Udder Ht.					-1.00 Low
Udder Support					0.20 Strong
Udder Depth					0.80 Shallow
Front Teat Pl.					0.40 Close
Teat Length					-1.80 Short

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: NM\$, CM\$, FM\$, TP18, PTAT, CDCB, LPI, CON, TP18 is registered trademark of Holstein USA.

NAAB: 551GU00916 / AICode: G9688

HBN: GU840003219111145 / Source: AHDB ITB
Photo Credit: Frank Robinson

Photo Caption: Dairyman Coin Collector

TL TY TN
TV TD TC

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

Production Data

£PLI	£122	49%R
Milk	-36 kg	51%R
Fat	6.3 kg	0.15 %
Protein	-0.4 kg	0.02 %
UK & Intl Dtrs	0 / 0	0 / 0

UK Dtrs/Hrds Intl Dtrs/Hrds

Health + Management Data

Fertility Index	2.6	Improver
Lifespan (days)	79	Improver
Somatic Cell Count	-3	Improver
Maintenance (kg)	-6	Compact
HealthyCow	70	Improver
EnviroCow	1.1	Improver

Additional Indices

PTI	68	CM\$	\$416
NM\$	\$413	GM\$	\$366
PTAT	0.60	LPI	1200
aAa	-	Conformation	+3

Milk Proteins

Kappa Casein	AA	Beta Casein	A2A2
--------------	----	-------------	------

Coulee Crest Lavas HURRICANE

Toby Keith x Pilot x Laredo



NAAB: 551GU00915 / AICode: G9705
 HBN: GU840003214098780 / Source: AHDB ITB
 Photo Credit: Sarah Damrow
 Photo Caption: Dam of Hurricane: Coulee Crest Pilot Lava EX90

TL TY TN
TV TD TC

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

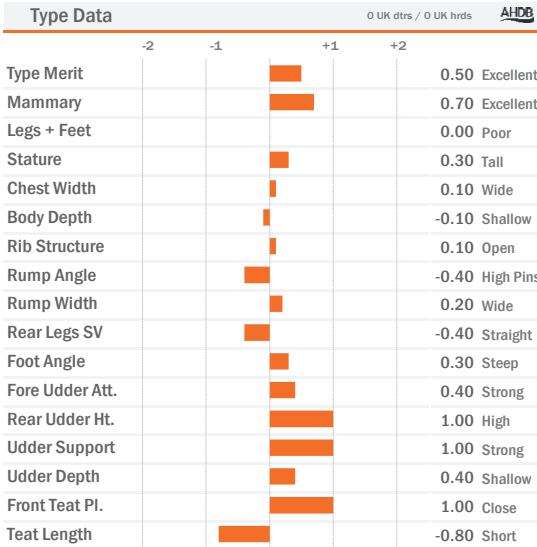


Production Data		AHDB
£PLI	-£85	51%R
Milk	-164 kg	54%R
Fat	-4.7 kg	0.07 %
Protein	-3.0 kg	0.05 %
UK & Intl Dtrs	0 / 0	0 / 0

Health + Management Data		AHDB
Fertility Index	-5.5	Non-Improver
Lifespan (days)	-3	Non-Improver
Somatic Cell Count	1	Non-Improver
Maintenance (kg)	4	Sizeable
HealthyCow	-34	Non-Improver
EnviroCow	-0.4	Non-Improver

Additional Indices			
PTI	45	CM\$	\$214
NM\$	\$204	GM\$	\$170
PTAT	0.20	LPI	974
aAa	-	Conformation	+4

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A2



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
JH1TJNST

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

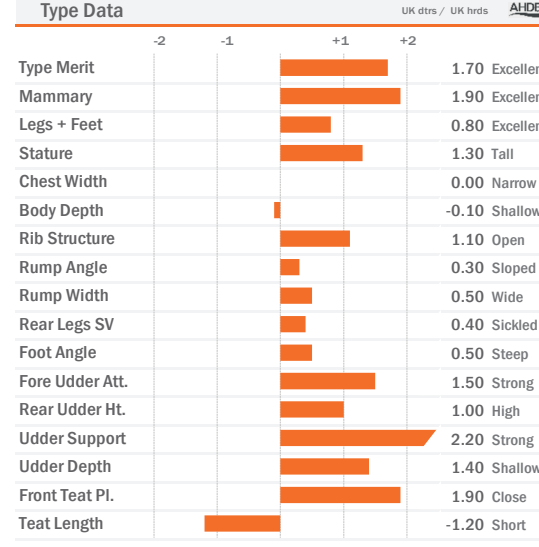


Production Data		AHDB
£PLI	£255	59%R
Milk	244 kg	60%R
Fat	11.1 kg	-0.03 %
Protein	9.9 kg	0.01 %
UK & Intl Dtrs	0 / 0	0 / 0

Health + Management Data		AHDB
Fertility Index	4.2	Improver
Lifespan (days)	51	Improver
Somatic Cell Count	1	Non-Improver
Maintenance (kg)	8	Sizeable
HealthyCow	115	Improver
EnviroCow	1	Improver

Additional Indices			
JPI	31	CM\$	\$53
NM\$	\$49	GM\$	\$31
PTAT	1.80	LPI	1663
aAa	-	Conformation	+2

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A2



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

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: NMS, CM\$, FM\$, TP\$, PTAT, CDSB, LPI, CON, TVR is registered trademark of Holstein USA.



**4 MILLION
SPERM CELLS
PER STRAW**



**+3%
CONCEPTION
RATE GAIN**



**96-97%
GENDER
ACCURACY**

The cogent *difference*



SCAN QR CODE TO
FIND OUT MORE



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.

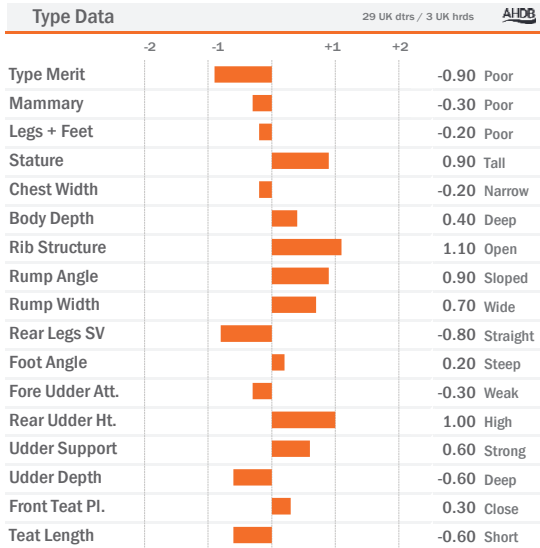


Thurlstone BANGING

Channing x Chrome x Zik



NAAB: 522JE01780 / AICode: J2684
 HBN: JEGBR141840302856 / Source: AHDB ITB
 Breeder: The Dickinson Family, GB / Photo Credit: Cogent Breeding
 Photo Caption: Thurlstone Banging
 TL TY TN TV TD TC
 JH1T JNST
 Sire: Reyla Barnabas Channing by Barnabas
 Dam: Thurlstone Chrome Bluebell by Chrome
 MGD: Thurlstone Zik Bluebell EX91 by Zik



Production Data			AHDB
£PLI	£119	84%R	
Milk	145 kg	95%R	
Fat	20.2 kg	0.21 %	
Protein	12.0 kg	0.11 %	
UK & Intl Dtrs	90 / 19	90 / 19	
	UK Dtrs/Hds	Intl Dtrs/Hds	

Health + Management Data			AHDB
Fertility Index	-4.1	Non-Improver	
Lifespan (days)	-3	Non-Improver	
Somatic Cell Count	10	Non-Improver	
Maintenance (kg)	5	Sizeable	
HealthyCow	-132	Non-Improver	
EnviroCow	1.1	Improver	

Additional Indices			
JPI	57	CM\$	\$280
NM\$	\$268	GM\$	\$266
PTAT	1.00	LPI	1887
aAa	-	Conformation	+7

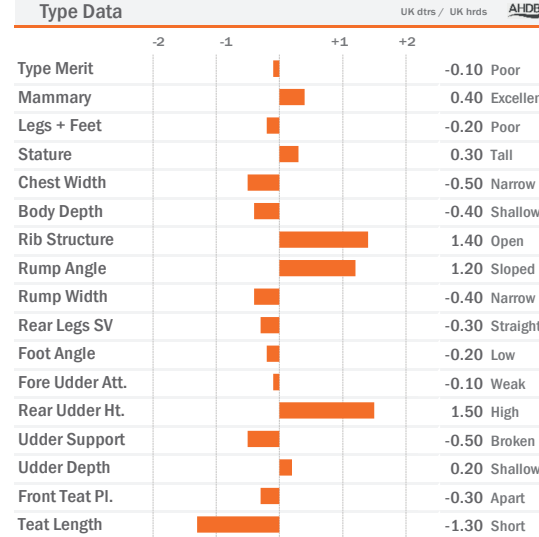
Milk Proteins			
Kappa Casein	BB	Beta Casein	A1A2

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 Casseton
 TL TY TN TV TD TC
 JH1T JNST
 Sire: VJ Raastrup Hihl Gislev by Hihl
 Dam: Tog Kilmaine 37985 by Cheddar
 MGD: Tog Keira 35176 by Dan N400



Production Data			AHDB
£PLI	£354	58%R	
Milk	489 kg	60%R	
Fat	21.0 kg	-0.09 %	
Protein	19.6 kg	0.01 %	
UK & Intl Dtrs	0 / 0	0 / 0	
	UK Dtrs/Hds	Intl Dtrs/Hds	

Health + Management Data			AHDB
Fertility Index	1	Improver	
Lifespan (days)	54	Improver	
Somatic Cell Count	-12	Improver	
Maintenance (kg)	-2	Compact	
HealthyCow	21	Improver	
EnviroCow	2.1	Improver	

Additional Indices			
JPI	144	CM\$	\$658
NM\$	\$645	GM\$	\$642
PTAT	0.00	LPI	1884
aAa	-	Conformation	-6

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A2

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

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: NM\$, CM\$, GM\$, PTAT, CDSB, LPI, CON. TVH is registered trademark of Holstein USA.

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
 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	UK dtrs / UK hrs				AHDB
	-2	-1	+1	+2	
Type Merit					0.90 Excellent
Mammary					1.20 Excellent
Legs + Feet					-0.10 Poor
Stature					0.50 Tall
Chest Width					0.90 Wide
Body Depth					2.10 Deep
Rib Structure					1.50 Open
Rump Angle					1.60 Sloped
Rump Width					0.20 Wide
Rear Legs SV					1.60 Sickled
Foot Angle					-1.00 Low
Fore Udder Att.					0.60 Strong
Rear Udder Ht.					1.80 High
Udder Support					1.40 Strong
Udder Depth					-0.20 Deep
Front Teat Pl.					-0.30 Apart
Teat Length					1.00 Long

Production Data			AHDB
£PLI	£178	58%R	
Milk	371 kg	61%R	
Fat	14.9 kg	-0.08 %	
Protein	12.3 kg	-0.03 %	
UK & Intl Dtrs	0 / 0	0 / 0	
	UK Dtrs/Hrds	Intl Dtrs/Hrds	

Health + Management Data			AHDB
Fertility Index	-2.6	Non-Improver	
Lifespan (days)	18	Improver	
Somatic Cell Count	-7	Improver	
Maintenance (kg)	5	Sizeable	
HealthyCow	-12	Non-Improver	
EnviroCow	1	Improver	

Additional Indices			
JPI	52	CMS	\$160
NM\$	\$151	GM\$	\$92
PTAT	0.60	LPI	1636
aAa	-	Conformation	+6

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A2

Mr Chrome LASPADA

Chrome x Citation x Karbala



NAAB: 551JE01873 / AICode: J2874
 HBN: JE840003230462392 / Source: AHDB GBR
 Breeder: STGenetics, US / Photo Credit: Cybil Fisher
 Photo Caption: Dam of Laspada: River Valley Citation Lovley EX90

TL TY TN TV TD TC
 JH1T JNST

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



Type Data	UK dtrs / UK hrs				AHDB
	-2	-1	+1	+2	
Type Merit					2.00 Excellent
Mammary					2.10 Excellent
Legs + Feet					0.80 Excellent
Stature					0.80 Tall
Chest Width					-2.10 Narrow
Body Depth					-1.00 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					2.00 Shallow
Front Teat Pl.					1.70 Close
Teat Length					-1.70 Short

Production Data			AHDB
£PLI	£326	60%R	
Milk	504 kg	61%R	
Fat	24.4 kg	-0.05 %	
Protein	14.9 kg	-0.07 %	
UK & Intl Dtrs	0 / 0	0 / 0	
	UK Dtrs/Hrds	Intl Dtrs/Hrds	

Health + Management Data			AHDB
Fertility Index	-1.8	Non-Improver	
Lifespan (days)	57	Improver	
Somatic Cell Count	-10	Improver	
Maintenance (kg)	-4	Compact	
HealthyCow	47	Improver	
EnviroCow	1.9	Improver	

Additional Indices			
JPI	94	CMS	\$309
NM\$	\$300	GM\$	\$275
PTAT	1.70	LPI	1949
aAa	-	Conformation	+7

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A2

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: IMCS, CMS, FMS, TMB, PTAT, CDCS, LPI, CDR, TMB is registered trademark of Holstein USA.

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International Metrics: IMCS, CMS, FMS, TMB, PTAT, CDCS, LPI, CDR, TMB is registered trademark of Holstein USA.

VERJATIN LEVINE

Respect x Wildcat x Marvel



NAAB: 551JE01784 / AI Code: J2721
 HBN: JECAN000110975012 / Source: AHDB GBR
 Breeder: Ferme Verjatin, CA / Photo Credit: Frank Robinson
 Photo Caption: Verjatin Levine

TL TY TN TV TD TC
 JH1T JNST

Sire: Alhem Kwynn Respect by Kwynn
 Dam: Verjatin Wildcat Leezard VG85 by Wildcat
 MGD: Verjatin Marvel Lizard VG87 by Marvel



Type Data 6 UK dtrs / 2 UK hrs

	-2	-1	+1	+2	
Type Merit					1.30 Excellent
Mammary					1.90 Excellent
Legs + Feet					0.20 Excellent
Stature					1.20 Tall
Chest Width					-1.50 Narrow
Body Depth					-0.90 Shallow
Rib Structure					1.20 Open
Rump Angle					0.30 Sloped
Rump Width					1.60 Wide
Rear Legs SV					0.30 Sickled
Foot Angle					0.30 Steep
Fore Udder Att.					1.40 Strong
Rear Udder Ht.					1.70 High
Udder Support					2.60 Strong
Udder Depth					2.60 Shallow
Front Teat Pl.					1.90 Close
Teat Length					-0.40 Short

Production Data

£PLI	£95	73%R
Milk	81 kg	80%R
Fat	7.6 kg	0.05 %
Protein	4.5 kg	0.02 %
UK & Intl Dtrs	11 / 4	51 / 29
	<small>UK Dtrs/Hrs</small>	<small>Intl Dtrs/Hrs</small>

Health + Management Data

Fertility Index	-3.4	Non-Improver
Lifespan (days)	33	Improver
Somatic Cell Count	-15	Improver
Maintenance (kg)	2	Sizeable
HealthyCow	18	Improver
EnviroCow	0.7	Improver

Additional Indices

JPI	58	CM\$	\$224
NM\$	\$214	GM\$	\$173
PTAT	1.70	LPI	1753
aAa	-	Conformation	+7

Milk Proteins

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

Treasure MAP

Chrome x Tequila x Celebrity



NAAB: 522JE01940 / AI Code: J2869
 HBN: JEGBR581723403857 / Source: AHDB GBR
 Photo Credit: Jane Steel
 Photo Caption: Treasure Map

TL TY TN TV TD TC
 JH1T JNST

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



Type Data UK dtrs / UK hrs

	-2	-1	+1	+2	
Type Merit					1.30 Excellent
Mammary					2.00 Excellent
Legs + Feet					0.70 Excellent
Stature					1.80 Tall
Chest Width					-0.40 Narrow
Body Depth					0.60 Deep
Rib Structure					1.80 Open
Rump Angle					-0.20 High Pins
Rump Width					1.30 Wide
Rear Legs SV					0.00 Straight
Foot Angle					-0.10 Low
Fore Udder Att.					1.00 Strong
Rear Udder Ht.					1.80 High
Udder Support					2.30 Strong
Udder Depth					1.00 Shallow
Front Teat Pl.					1.80 Close
Teat Length					0.30 Long

Production Data

£PLI	£145	60%R
Milk	236 kg	61%R
Fat	14.5 kg	0.03 %
Protein	8.8 kg	0.00 %
UK & Intl Dtrs	0 / 0	0 / 0
	<small>UK Dtrs/Hrs</small>	<small>Intl Dtrs/Hrs</small>

Health + Management Data

Fertility Index	-2.8	Non-Improver
Lifespan (days)	3	Improver
Somatic Cell Count	-7	Improver
Maintenance (kg)	10	Sizeable
HealthyCow	11	Improver
EnviroCow	0.5	Improver

Additional Indices

JPI	1	CM\$	\$-38
NM\$	\$-47	GM\$	\$-100
PTAT	1.90	LPI	1773
aAa	-	Conformation	+11

Milk Proteins

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

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International: Metrics: NM\$, CM\$, FM\$, TPB\$, PTAT, CDCS, LPI, CDM, TPB is registered trademark of Holstein USA.

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International: Metrics: NM\$, CM\$, FM\$, TPB\$, PTAT, CDCS, LPI, CDM, TPB is registered trademark of Holstein USA.

4M™ **Ultraplus™** Male

WHY USE ULTRAPLUS MALE?

- ✓ INCREASE MARKET VALUE AND OVERALL FARM RETURNS
- ✓ BULLS OR STEERS ARE MORE EFFICIENT TO FINISH
- ✓ UP TO £100 DIFFERENCE IN A MALE BEEF CALF WHETHER NATIVE OR CONTINENTAL

FIND OUT MORE ABOUT
ULTRAPLUS MALE HERE



The cogent *difference*



Tog JDF VOLPONI 10488

Orbicularis x Charmer x Hilario



NAAB: 551JE01926 / AI Code: J2934
 HBN: JE840003243325088 / 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
 JH1T JNST

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

Production Data			AHDB
£PLI	£382	54%R	
Milk	355 kg	57%R	
Fat	17.9 kg	-0.02 %	
Protein	21.1 kg	0.12 %	
UK & Intl Dtrs	0 / 0	0 / 0	
	UK Dtrs/Hds	Intl Dtrs/Hds	

Health + Management Data			AHDB
Fertility Index	1.7	Improver	
Lifespan (days)	21	Improver	
Somatic Cell Count	-14	Improver	
Maintenance (kg)	0	Compact	
HealthyCow	34	Improver	
EnviroCow	1.9	Improver	

Additional Indices			
JPI	118	CM\$	\$471
NM\$	\$449	GM\$	\$443
PTAT	1.00	LPI	2070
aAa	-	Conformation	-3

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A2

Type Data	UK dtrs / UK hds				AHDB
	-2	-1	+1	+2	
Type Merit			█		0.70 Excellent
Mammary			█		1.00 Excellent
Legs + Feet			█		0.20 Excellent
Stature			█		0.60 Tall
Chest Width		█			-0.30 Narrow
Body Depth		█			-0.10 Shallow
Rib Structure			█		1.90 Open
Rump Angle			█		0.40 Sloped
Rump Width			█		0.10 Wide
Rear Legs SV			█		0.60 Sickled
Foot Angle			█		0.60 Steep
Fore Udder Att.			█		0.50 Strong
Rear Udder Ht.			█		1.70 High
Udder Support			█		0.40 Strong
Udder Depth		█			-0.30 Deep
Front Teat Pl.			█		0.80 Close
Teat Length		█			-1.10 Short

Sexing Chrome ZODI

Chrome x Bancroft x Pharoah



NAAB: 551JE01820 / AI Code: J2760
 HBN: JE840003146619676 / Source: AHDB GBR
 Breeder: STGenetics, US / Photo Credit: Patty Jones

Photo Caption: Sexing Chrome Zodi

TL TY TN TV TD TC
 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

Production Data			AHDB
£PLI	£295	59%R	
Milk	623 kg	61%R	
Fat	21.3 kg	-0.19 %	
Protein	19.4 kg	-0.07 %	
UK & Intl Dtrs	0 / 0	36 / 4	
	UK Dtrs/Hds	Intl Dtrs/Hds	

Health + Management Data			AHDB
Fertility Index	-3.2	Non-Improver	
Lifespan (days)	24	Improver	
Somatic Cell Count	-5	Improver	
Maintenance (kg)	-1	Compact	
HealthyCow	-2	Non-Improver	
EnviroCow	1.7	Improver	

Additional Indices			
JPI	88	CM\$	\$355
NM\$	\$347	GM\$	\$280
PTAT	2.20	LPI	1851
aAa	-	Conformation	+4

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A2

Type Data	UK dtrs / UK hds				AHDB
	-2	-1	+1	+2	
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			█		1.90 Open
Rump Angle			█		0.50 Sloped
Rump Width			█		0.60 Wide
Rear Legs SV			█		0.20 Sickled
Foot Angle			█		0.30 Steep
Fore Udder Att.			█		0.40 Strong
Rear Udder Ht.			█		1.60 High
Udder Support			█		1.80 Strong
Udder Depth			█		0.20 Shallow
Front Teat Pl.			█		1.60 Close
Teat Length			█		-0.20 Short

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International: Metrics: NM\$, CM\$, FM\$, TPB\$, PTAT, CCR\$, LPI, CDR, TPB\$ is registered trademark of Holstein USA.

Proof Source: April 2024. UK Production, Health and Reproduction: AHDB Dairy. UK Type: Holstein UK. International: Metrics: NM\$, CM\$, FM\$, TPB\$, PTAT, CCR\$, LPI, CDR, TPB\$ is registered trademark of Holstein USA.

MARLEY

Jetlag x Giovanni x Urocher



Photo Caption: Daughter of Marley: Porsche

Type Metrics	-20	-10	+10	+20	
Overall Type					115 Excellent
Body Capacity					104 Excellent
Chest Width					97 Narrow
Chest Depth					86 Shallow
Rump Length					107 Long
Rump Width					123 Wide
Stature					118 Tall
Rump Angle					106 Horizontal
Feet & Legs					114 Excellent
Rear Leg SV					93 Straight
Rear Leg RV					104 Straight
Foot Angle					101 Steep
Udder					107 Excellent
Fore Udder Att.					102 Strong
Rear Udder Ht.					93 Low
Rear Udder Wt.					96 Narrow
Udder Depth					115 Shallow
Udder Balance					100 For. Tilt
Udder Ligament					107 Strong
Teats					104 Excellent
Teat Length					97 Long

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

ID: 002549603124 / AI Code: MB2415

HBN: MOFRA002549603124 / Source: AHDB Conversion
Breeder: Earl Robert Loic, FR / Photo Credit: Georgio Soldi

TL TY TN TV TD TC

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

UK Production Data			AHDB
£PLI	£245	56%R	
Milk	259 kg	80%R	
Fat	8.7 kg	-0.02%	
Protein	11.1 kg	0.03%	
ACI	£228	SCI	£164

ISU + Production Data		
ISU	152	95%R
INEL	32	Milk 563 kg
Fat	26 kg	0.04 %
Protein	26 kg	0.10 %

Calving Ease Metrics		
Calving Ease	95	Birthing Ease 95

Health Metrics		
Udder Health	1.3	Improver
Somatic Cell	1.4	Improver
Clinical Mastitis	0.9	Improver
Fertility	0.9	Improver
Cow Fertility	1.6	Improver
Heifer Fertility	0.2	Improver
Productive Life	0.9	Improver

Functional Metrics		
Milking Speed	98	Slower
Temperament	115	Curious
Muscularity	120	Improver
Young Muscularity	0.4	Improver

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A2

NEPINO

Landos x Gargoto x Riblon



Photo Caption: Nepino

Type Metrics	-20	-10	+10	+20	
Overall Type					119 Excellent
Body Capacity					120 Excellent
Chest Width					125 Wide
Chest Depth					97 Shallow
Rump Length					128 Long
Rump Width					119 Wide
Stature					95 Short
Rump Angle					107 Horizontal
Feet & Legs					106 Excellent
Rear Leg SV					104 Sickled
Rear Leg RV					95 Hock-In
Foot Angle					96 Low
Udder					109 Excellent
Fore Udder Att.					97 Loose
Rear Udder Ht.					109 High
Rear Udder Wt.					112 Wide
Udder Depth					109 Shallow
Udder Balance					89 Rev. Tilt
Udder Ligament					96 Weak
Teats					106 Excellent
Teat Length					99 Long

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

ID: 004970470559 / AI Code: MB2394

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

TL TY TN TV TD TC

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

UK Production Data			AHDB
£PLI	£235	54%R	
Milk	209 kg	81%R	
Fat	9 kg	0.01%	
Protein	12 kg	0.07%	
ACI	£217	SCI	£161

ISU + Production Data		
ISU	162	95%R
INEL	40	Milk 547 kg
Fat	25 kg	0.06 %
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	-0.3	Non-Improver
Cow Fertility	0.4	Improver
Heifer Fertility	-0.7	Non-Improver
Productive Life	0.9	Improver

Functional Metrics		
Milking Speed	101	Faster
Temperament	99	Standoffish
Muscularity	113	Improver
Young Muscularity	1.3	Improver

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A2

PINKFLOYD

Nino x Homygod x Foscarì



Photo Caption: Dam of Pinkfloyd: Moustache

Type Metrics	-20	-10	+10	+20	
Overall Type					115 Excellent
Body Capacity					100 Excellent
Chest Width					98 Narrow
Chest Depth					97 Shallow
Rump Length					102 Long
Rump Width					102 Wide
Stature					99 Short
Rump Angle					99 Sloped
Feet & Legs					114 Excellent
Rear Leg SV					99 Straight
Rear Leg RV					101 Straight
Foot Angle					106 Steep
Udder					116 Excellent
Fore Udder Att.					123 Strong
Rear Udder Ht.					103 High
Rear Udder Wt.					116 Wide
Udder Depth					110 Shallow
Udder Balance					103 For. Tilt
Udder Ligament					101 Strong
Teats					103 Excellent
Teat Length					108 Short

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

ID: 005233013011 / AI Code: MB2465
 HBN: MOFRA005233013011 / Source: AHDB Conversion
 Breeder: GAEC De Vaire / Photo Credit: Georgio Soldi

TL TY TN TV TD TC

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

UK Production Data			AHDB
£PLI	£227	Conv%R	
Milk	229 kg	Conv%R	
Fat	10.2 kg	0.02%	
Protein	12.5 kg	0.07%	
ACI	£219	SCI	£186

ISU + Production Data		
ISU	166	76%R
INEL	39	Milk 517 kg
Fat	31 kg	0.13 %
Protein	31 kg	0.19 %

Calving Ease Metrics		
Calving Ease	95	Birthing Ease 95

Health Metrics		
Udder Health	1.5	Improver
Somatic Cell	1.8	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	102	Improver
Young Muscularity	0.1	Improver

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A2

POLIBAY

Noelcerneu x Joyland x Glanum



Photo Caption: Polibay

Type Metrics	-20	-10	+10	+20	
Overall Type					126 Excellent
Body Capacity					105 Excellent
Chest Width					100 Wide
Chest Depth					100 Deep
Rump Length					110 Long
Rump Width					109 Wide
Stature					111 Tall
Rump Angle					95 Sloped
Feet & Legs					110 Excellent
Rear Leg SV					93 Straight
Rear Leg RV					97 Hock-In
Foot Angle					114 Steep
Udder					135 Excellent
Fore Udder Att.					113 Strong
Rear Udder Ht.					109 High
Rear Udder Wt.					120 Wide
Udder Depth					122 Shallow
Udder Balance					135 For. Tilt
Udder Ligament					114 Strong
Teats					116 Excellent
Teat Length					138 Short

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

ID: 005352907209 / AI Code: MB2453
 HBN: MOFRA005352907209 / Source: AHDB Conversion
 Breeder: GAEC Du Grande Bourg, FR / Photo Credit: Georgio Soldi

TL TY TN TV TD TC

Sire: Noelcerneu by Cargo
 Dam: Niche by Joyland
 MGD: Hyacinthe by Glanum

UK Production Data			AHDB
£PLI	£189	Conv%R	
Milk	177 kg	Conv%R	
Fat	10.4 kg	0.05%	
Protein	9.2 kg	0.05%	
ACI	£189	SCI	£162

ISU + Production Data		
ISU	153	77%R
INEL	29	Milk 355 kg
Fat	32 kg	0.30 %
Protein	20 kg	0.16 %

Calving Ease Metrics		
Calving Ease	95	Birthing Ease 95

Health Metrics		
Udder Health	1.1	Improver
Somatic Cell	1.1	Improver
Clinical Mastitis	0.9	Improver
Fertility	-0.2	Non-Improver
Cow Fertility	0.3	Improver
Heifer Fertility	-0.7	Non-Improver
Productive Life	1.4	Improver

Functional Metrics		
Milking Speed	116	Faster
Temperament	126	Curious
Muscularity	102	Improver
Young Muscularity	1.5	Improver

Milk Proteins			
Kappa Casein	AB	Beta Casein	A1A2

POSTIT

Morning x Ilax x Corti



Photo Caption: Postit

Type Metrics		-20	-10	+10	+20	
Overall Type				█		111 Excellent
Body Capacity				█		105 Excellent
Chest Width			█			103 Wide
Chest Depth			█			107 Deep
Rump Length			█			105 Long
Rump Width			█			106 Wide
Stature			█			94 Short
Rump Angle			█			118 Horizontal
Feet & Legs			█			109 Excellent
Rear Leg SV			█			88 Straight
Rear Leg RV			█			85 Hock-In
Foot Angle			█			90 Low
Udder			█			110 Excellent
Fore Udder Att.			█			110 Strong
Rear Udder Ht.			█			107 High
Rear Udder Wt.			█			118 Wide
Udder Depth			█			112 Shallow
Udder Balance			█			94 Rev. Tilt
Udder Ligament			█			88 Weak
Teats			█			106 Excellent
Teat Length			█			102 Short

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

ID: 002540062436 / AI Code: MB2454

HBN: MOFRA002540062436 / Source: AHDB Conversion
Breeder: M Boucon Sixte, FR / Photo Credit: Georgio Soldi

TL TY TN TV TD TC

Sire: Morning by Fablo
Dam: Margotte by Ilax
MGD: Java by Corti

UK Production Data			AHDB
£PLI	£241	Conv%R	
Milk	286 kg	Conv%R	
Fat	16.5 kg	0.07%	
Protein	14.3 kg	0.06%	
ACI	£224	SCI	£195

ISU + Production Data		
ISU	151	70%R
INEL	51	Milk 695 kg
Fat	54 kg	0.38 %
Protein	37 kg	0.21 %

Calving Ease Metrics		
Calving Ease	95	Birthing Ease 95

Health Metrics		
Udder Health	-0.3	Non-Improver
Somatic Cell	-0.8	Non-Improver
Clinical Mastitis	0.9	Improver
Fertility	1.4	Improver
Cow Fertility	1.1	Improver
Heifer Fertility	1.1	Improver
Productive Life	0.5	Improver

Functional Metrics		
Milking Speed	123	Faster
Temperament	119	Curious
Muscularity	97	Non-Improver
Young Muscularity	0.5	Improver

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A2

RAINBOW

Obut x Lilac x Hacker



Photo Caption: Rainbow

Type Metrics		-20	-10	+10	+20	
Overall Type				█		118 Excellent
Body Capacity				█		117 Excellent
Chest Width				█		115 Wide
Chest Depth				█		113 Deep
Rump Length				█		119 Long
Rump Width				█		117 Wide
Stature				█		107 Tall
Rump Angle				█		113 Horizontal
Feet & Legs				█		102 Excellent
Rear Leg SV				█		108 Sickled
Rear Leg RV				█		104 Straight
Foot Angle				█		92 Low
Udder				█		115 Excellent
Fore Udder Att.				█		121 Strong
Rear Udder Ht.				█		99 Low
Rear Udder Wt.				█		115 Wide
Udder Depth				█		110 Shallow
Udder Balance				█		112 For. Tilt
Udder Ligament				█		121 Strong
Teats				█		93 Poor
Teat Length				█		87 Long

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

ID: 007120290663 / AI Code: MB2479

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

TL TY TN TV TD TC

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

UK Production Data			AHDB
£PLI	£237	Conv%R	
Milk	391 kg	Conv%R	
Fat	13.8 kg	-0.03%	
Protein	15.2 kg	0.02%	
ACI	£214	SCI	£175

ISU + Production Data		
ISU	163	75%R
INEL	49	Milk 1025 kg
Fat	44 kg	0.06 %
Protein	40 kg	0.11 %

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	0.7	Improver
Productive Life	2.0	Improver

Functional Metrics		
Milking Speed	110	Faster
Temperament	99	Standoffish
Muscularity	101	Improver
Young Muscularity	0.9	Improver

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A2

RANGER P

Orck x Laramis x Gloir



Photo Caption: Ranger P

Type Metrics	-20	-10	+10	+20	
Overall Type					113 Excellent
Body Capacity					96 Poor
Chest Width					93 Narrow
Chest Depth					100 Deep
Rump Length					102 Long
Rump Width					90 Narrow
Stature					108 Tall
Rump Angle					109 Horizontal
Feet & Legs					114 Excellent
Rear Leg SV					109 Sickled
Rear Leg RV					93 Hock-In
Foot Angle					99 Low
Udder					120 Excellent
Fore Udder Att.					123 Strong
Rear Udder Ht.					112 High
Rear Udder Wt.					111 Wide
Udder Depth					115 Shallow
Udder Balance					115 For. Tilt
Udder Ligament					108 Strong
Teats					99 Poor
Teat Length					89 Long

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

ID: 007020539061 / AI Code: MB2503
 HBN: MOFRA007020539061 / Source: AHDB Conversion
 Breeder: Earl De Belvey, FR / Photo Credit: Georgio Soldi

TL TY TN TV TD TC

Sire: Orck by Mayor
 Dam: Operette by Laramis
 MGD: Lozere by Gloir

UK Production Data			AHDB
£PLI	£171	Conv%R	
Milk	230 kg	Conv%R	
Fat	5.2 kg	-0.06%	
Protein	9.5 kg	0.02%	
ACI	£168	SCI	£136

ISU + Production Data		
ISU	150	76%R
INEL	24	Milk 520 kg
Fat	13 kg	-0.07 %
Protein	21 kg	0.09 %

Calving Ease Metrics		
Calving Ease	95	Birthing Ease 95

Health Metrics		
Udder Health	1.7	Improver
Somatic Cell	1.8	Improver
Clinical Mastitis	1.2	Improver
Fertility	1.6	Improver
Cow Fertility	1.9	Improver
Heifer Fertility	-0.2	Non-Improver
Productive Life	2.0	Improver

Functional Metrics		
Milking Speed	103	Faster
Temperament	107	Curious
Muscularity	88	Non-Improver
Young Muscularity	0.1	Improver

Milk Proteins			
Kappa Casein	AA	Beta Casein	A1A2

ROIDECOEUR

Overboard x Macintosh x Histone



Photo Caption: Dam of RoiDecoeur: Palette

Type Metrics	-20	-10	+10	+20	
Overall Type					132 Excellent
Body Capacity					109 Excellent
Chest Width					103 Wide
Chest Depth					117 Deep
Rump Length					111 Long
Rump Width					104 Wide
Stature					114 Tall
Rump Angle					93 Sloped
Feet & Legs					122 Excellent
Rear Leg SV					85 Straight
Rear Leg RV					111 Straight
Foot Angle					100 Steep
Udder					127 Excellent
Fore Udder Att.					118 Strong
Rear Udder Ht.					113 High
Rear Udder Wt.					106 Wide
Udder Depth					141 Shallow
Udder Balance					124 For. Tilt
Udder Ligament					104 Strong
Teats					98 Poor
Teat Length					89 Long

Proof Source: April 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

TL TY TN TV TD TC

Sire: Overboard by Malor
 Dam: Palette by Macintosh
 MGD: Lilirose by Histone

UK Production Data			AHDB
£PLI	£232	Conv%R	
Milk	366 kg	Conv%R	
Fat	12.4 kg	-0.03%	
Protein	12.8 kg	0%	
ACI	£208	SCI	£168

ISU + Production Data		
ISU	173	76%R
INEL	39	Milk 946 kg
Fat	39 kg	0.04 %
Protein	32 kg	-0.01 %

Calving Ease Metrics		
Calving Ease	95	Birthing Ease 95

Health Metrics		
Udder Health	1.4	Improver
Somatic Cell	1.3	Improver
Clinical Mastitis	1.4	Improver
Fertility	1.0	Improver
Cow Fertility	1.2	Improver
Heifer Fertility	1.4	Improver
Productive Life	2.4	Improver

Functional Metrics		
Milking Speed	103	Faster
Temperament	110	Curious
Muscularity	123	Improver
Young Muscularity	0.3	Improver

Milk Proteins			
Kappa Casein	AB	Beta Casein	A2A2

COGENT BEEF IMPACT INDEX EXPLAINED

Expressed as a monetary value, Cogent Beef Impact index (£CBI) combines a range of favourable traits associated with producing excellent dairy-cross-beef calves to indicate the profitable advantage of using one beef sire over another.

A high £CBI sire incorporates health, management, quality and performance benefits for the ultimate in dairy beef progeny.

£CBI has been further split down into Ease of Management Index (£EMI) and Market Value Index (£MVI) which highlight bulls whose progeny excel in certain traits – together they give calves the best start in life to maximise future performance.

£EMI

GESTATION LENGTH
CALF VIGOUR
CALVING EASE

£MVI

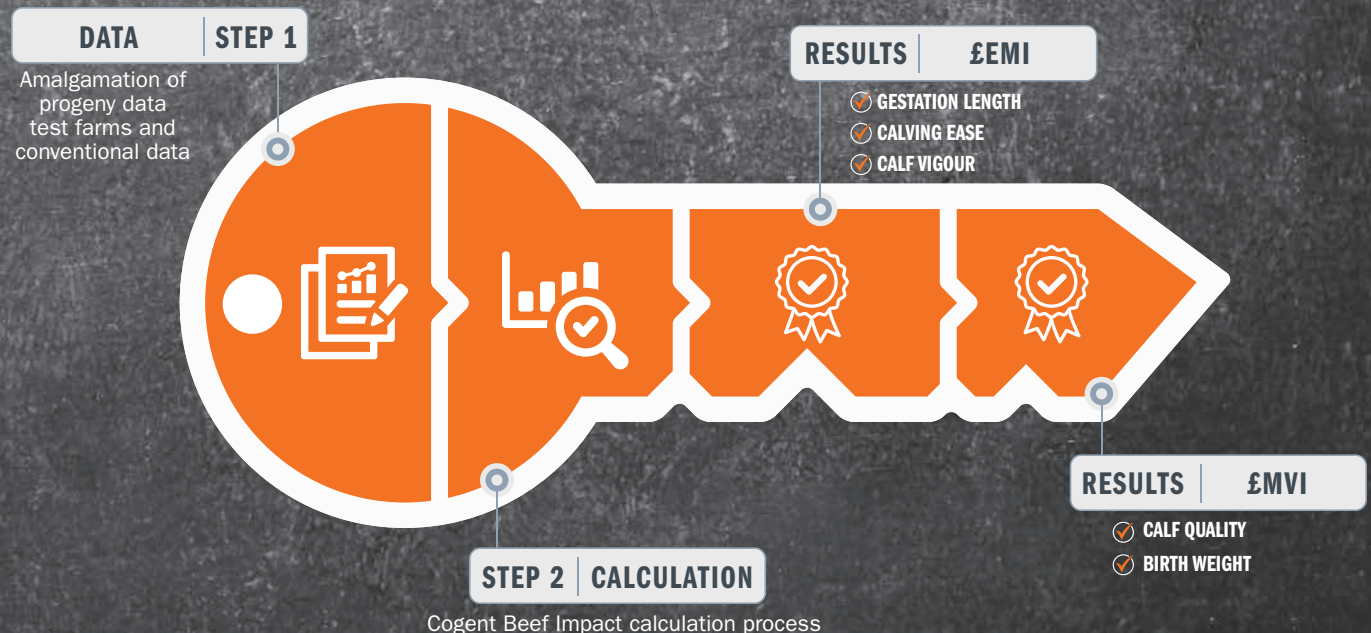
CALF QUALITY
BIRTH WEIGHT

Rigorously tested on UK Dairy farms, Cogent Beef Impact data is highly reliable.

MORE DATA
MORE RELIABLE
MORE PROFITABLE

UNLOCK THE POTENTIAL WITH DATA DRIVEN DECISIONS

Data collection begins at semen collection, before early life data is collected on our Visions test farms, this is followed by growth and performance monitoring across the animals' entire life.



SAYOSSEY

Pittsburgh x Maxou x Vercel



Photo Caption: Sayossey

Type Metrics		-20	-10	+10	+20	
Overall Type						139 Excellent
Body Capacity						109 Excellent
Chest Width						104 Wide
Chest Depth						111 Deep
Rump Length						115 Long
Rump Width						107 Wide
Stature						124 Tall
Rump Angle						78 Sloped
Feet & Legs						120 Excellent
Rear Leg SV						84 Straight
Rear Leg RV						93 Hock-In
Foot Angle						101 Steep
Udder						144 Excellent
Fore Udder Att.						135 Strong
Rear Udder Ht.						103 High
Rear Udder Wt.						94 Narrow
Udder Depth						131 Shallow
Udder Balance						135 For. Tilt
Udder Ligament						130 Strong
Teats						111 Excellent
Teat Length						109 Short

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

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

UK Production Data			AHDB
£PLI	£198	Conv%R	
Milk	199 kg	Conv%R	
Fat	6.6 kg	-0.02%	
Protein	10.4 kg	0.05%	
ACI	£194	SCI	£163

ISU + Production Data		
ISU	172	75%R
INEL	29	Milk 424 kg
Fat	18 kg	0.07 %
Protein	24 kg	0.15 %

Calving Ease Metrics		
Calving Ease	95	Birthing Ease 95

Health Metrics		
Udder Health	1.8	Improver
Somatic Cell	2.0	Improver
Clinical Mastitis	1.1	Improver
Fertility	0.9	Improver
Cow Fertility	0.8	Improver
Heifer Fertility	0.5	Improver
Productive Life	2.4	Improver

Functional Metrics		
Milking Speed	121	Faster
Temperament	107	Curious
Muscularity	112	Improver
Young Muscularity	0.4	Improver

Milk Proteins			
Kappa Casein	AA	Beta Casein	A1A1

SERVINO

Pango x Mendoza x Hitchi



Photo Caption: MGD of Servino: Marine

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

UK Production Data			AHDB
£PLI	£305	Conv%R	
Milk	483 kg	Conv%R	
Fat	18.4 kg	-0.01%	
Protein	21.2 kg	0.06%	
ACI	£271	SCI	£225

ISU + Production Data		
ISU	168	75%R
INEL	74	Milk 1314 kg
Fat	61 kg	0.13 %
Protein	60 kg	0.27 %

Calving Ease Metrics		
Calving Ease	95	Birthing Ease 95

Health Metrics		
Udder Health	0.0	Non-Improver
Somatic Cell	0.3	Improver
Clinical Mastitis	-0.8	Non-Improver
Fertility	0.5	Improver
Cow Fertility	1.3	Improver
Heifer Fertility	0	Non-Improver
Productive Life	1.6	Improver

Functional Metrics		
Milking Speed	113	Faster
Temperament	111	Curious
Muscularity	95	Non-Improver
Young Muscularity	0.5	Improver

Milk Proteins			
Kappa Casein	AB	Beta Casein	A1A2

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

SIDECAR

Pancho x Malavita x Dribble



Photo Caption: Dam of Sidecar: Pepite

Type Metrics		-20	-10	+10	+20	
Overall Type		[Progress bar]				124 Excellent
Body Capacity		[Progress bar]				89 Poor
Chest Width		[Progress bar]				91 Narrow
Chest Depth		[Progress bar]				90 Shallow
Rump Length		[Progress bar]				88 Short
Rump Width		[Progress bar]				90 Narrow
Stature		[Progress bar]				92 Short
Rump Angle		[Progress bar]				108 Horizontal
Feet & Legs		[Progress bar]				121 Excellent
Rear Leg SV		[Progress bar]				95 Straight
Rear Leg RV		[Progress bar]				111 Straight
Foot Angle		[Progress bar]				114 Steep
Udder		[Progress bar]				136 Excellent
Fore Udder Att.		[Progress bar]				132 Strong
Rear Udder Ht.		[Progress bar]				103 High
Rear Udder Wt.		[Progress bar]				126 Wide
Udder Depth		[Progress bar]				123 Shallow
Udder Balance		[Progress bar]				138 For. Tilt
Udder Ligament		[Progress bar]				115 Strong
Teats		[Progress bar]				116 Excellent
Teat Length		[Progress bar]				110 Short

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

UK Production Data			AHDB
£PLI	£257	Conv%R	
Milk	328 kg	Conv%R	
Fat	11 kg	-0.03%	
Protein	13.4 kg	0.03%	
ACI	£232	SCI	£191

ISU + Production Data		
ISU	173	75%R
INEL	43	Milk 828 kg
Fat	43 kg	0.15 %
Protein	34 kg	0.09 %

Calving Ease Metrics		
Calving Ease	95	Birthing Ease 95

Health Metrics		
Udder Health	2.3	Improver
Somatic Cell	2.5	Improver
Clinical Mastitis	1.7	Improver
Fertility	1.1	Improver
Cow Fertility	1.0	Improver
Heifer Fertility	1.1	Improver
Productive Life	1.0	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

ID: 007038216538 / AI Code: MB2504
 HBN: MOFRA007038216538 / Source: AHDB Conversion
 Breeder: GAEC BBD, FR / Photo Credit: Georgio Soldi

TL TY TN TV TD TC

Sire: Pancho by Jeremiah
 Dam: Pepite by Malavita
 MGD: Helisa by Dribble

STREAM

Onemillion x Leader x Ivanoe



Photo Caption: MGD of Stream: Louange

Type Metrics		-20	-10	+10	+20	
Overall Type		[Progress bar]				113 Excellent
Body Capacity		[Progress bar]				113 Excellent
Chest Width		[Progress bar]				99 Narrow
Chest Depth		[Progress bar]				125 Deep
Rump Length		[Progress bar]				119 Long
Rump Width		[Progress bar]				111 Wide
Stature		[Progress bar]				118 Tall
Rump Angle		[Progress bar]				96 Sloped
Feet & Legs		[Progress bar]				97 Poor
Rear Leg SV		[Progress bar]				96 Straight
Rear Leg RV		[Progress bar]				86 Hock-In
Foot Angle		[Progress bar]				101 Steep
Udder		[Progress bar]				113 Excellent
Fore Udder Att.		[Progress bar]				91 Loose
Rear Udder Ht.		[Progress bar]				105 High
Rear Udder Wt.		[Progress bar]				127 Wide
Udder Depth		[Progress bar]				111 Shallow
Udder Balance		[Progress bar]				91 Rev. Tilt
Udder Ligament		[Progress bar]				91 Weak
Teats		[Progress bar]				116 Excellent
Teat Length		[Progress bar]				106 Short

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

ID: 008844475618 / AI Code: MB2484
 HBN: MOFRA008844475618 / Source: AHDB Conversion
 Breeder: GAEC Bourcelot, FR / Photo Credit: Georgio Soldi

TL TY TN TV TD TC

Sire: Onemillion by Morning
 Dam: Philippine by Leader
 MGD: Louange by Ivanoe

UK Production Data			AHDB
£PLI	£267	Conv%R	
Milk	363 kg	Conv%R	
Fat	17.3 kg	0.04%	
Protein	14 kg	0.02%	
ACI	£241	SCI	£201

ISU + Production Data		
ISU	161	76%R
INEL	48	Milk 937 kg
Fat	57 kg	0.28 %
Protein	36 kg	0.06 %

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	-0.2	Non-Improver
Cow Fertility	0.4	Improver
Heifer Fertility	-0.1	Non-Improver
Productive Life	1.0	Improver

Functional Metrics		
Milking Speed	111	Faster
Temperament	118	Curious
Muscularity	105	Improver
Young Muscularity	0.5	Improver

Milk Proteins			
Kappa Casein	AB	Beta Casein	A1A2

TENNESSEE

Pikatchu x Omer x Lancaster



Photo Caption: Tennessee

Type Metrics	-20	-10	+10	+20	
Overall Type	[Progress bar]				124 Excellent
Body Capacity	[Progress bar]				97 Poor
Chest Width	[Progress bar]				95 Narrow
Chest Depth	[Progress bar]				97 Shallow
Rump Length	[Progress bar]				100 Long
Rump Width	[Progress bar]				96 Narrow
Stature	[Progress bar]				105 Tall
Rump Angle	[Progress bar]				94 Sloped
Feet & Legs	[Progress bar]				131 Excellent
Rear Leg SV	[Progress bar]				74 Straight
Rear Leg RV	[Progress bar]				120 Straight
Foot Angle	[Progress bar]				110 Steep
Udder	[Progress bar]				121 Excellent
Fore Udder Att.	[Progress bar]				138 Strong
Rear Udder Ht.	[Progress bar]				116 High
Rear Udder Wt.	[Progress bar]				117 Wide
Udder Depth	[Progress bar]				98 Deep
Udder Balance	[Progress bar]				124 For. Tilt
Udder Ligament	[Progress bar]				105 Strong
Teats	[Progress bar]				105 Excellent
Teat Length	[Progress bar]				101 Short

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

ID: 002527293994 / AI Code: MB2514
 HBN: MOFRA002527293994 / Source: AHDB Conversion
 Breeder: GAEC Girard Clerc, FR / Photo Credit: Georgio Soldi

TL TY TN TV TD TC

Sire: Pikatchu by Ilax
 Dam: Redriver by Omer
 MGD: Omaha by Lancaster

UK Production Data				AHDB
£PLI	£321	Conv%R		
Milk	483 kg	Conv%R		
Fat	19.8 kg	0.01%		
Protein	19.7 kg	0.04%		
ACI	£282	SCI	£234	

ISU + Production Data			
ISU	172	71%R	
INEL	70	Milk	1313 kg
Fat	66 kg	0.22 %	
Protein	55 kg	0.19 %	

Calving Ease Metrics			
Calving Ease	95	Birthing Ease	92

Health Metrics			
Udder Health	1.1	Improver	
Somatic Cell	1.5	Improver	
Clinical Mastitis	0.0	Non-Improver	
Fertility	0.1	Improver	
Cow Fertility	-0.1	Non-Improver	
Heifer Fertility	0.6	Improver	
Productive Life	0.4	Improver	

Functional Metrics			
Milking Speed	103	Faster	
Temperament	116	Curious	
Muscularity	107	Improver	
Young Muscularity	-0.6	Non-Improver	

Milk Proteins			
Kappa Casein	AB	Beta Casein	A1A2

TETHYS

Pavloff x Malpuech x Isobus



Photo Caption: Tethys

Type Metrics	-20	-10	+10	+20	
Overall Type	[Progress bar]				126 Excellent
Body Capacity	[Progress bar]				122 Excellent
Chest Width	[Progress bar]				120 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]				114 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]				99 Low
Rear Udder Wt.	[Progress bar]				107 Wide
Udder Depth	[Progress bar]				113 Shallow
Udder Balance	[Progress bar]				110 For. Tilt
Udder Ligament	[Progress bar]				103 Strong
Teats	[Progress bar]				104 Excellent
Teat Length	[Progress bar]				90 Long

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

ID: 007045281944 / AI Code: MB2518
 HBN: MOFRA007045281944 / Source: AHDB Conversion
 Breeder: GAEC Du Pres Banal, FR / Photo Credit: Georgio Soldi

TL TY TN TV TD TC

Sire: Pavloff by Nekfeu
 Dam: Prunelle by Malpuech
 MGD: Melba by Isobus

UK Production Data				AHDB
£PLI	£241	Conv%R		
Milk	304 kg	Conv%R		
Fat	11.5 kg	-0.01%		
Protein	12.2 kg	0.03%		
ACI	£223	SCI	£184	

ISU + Production Data			
ISU	177	71%R	
INEL	38	Milk	751 kg
Fat	36 kg	0.07 %	
Protein	30 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	1.1	Improver	
Fertility	1.4	Improver	
Cow Fertility	1.4	Improver	
Heifer Fertility	0.1	Improver	
Productive Life	2.4	Improver	

Functional Metrics			
Milking Speed	107	Faster	
Temperament	121	Curious	
Muscularity	104	Improver	
Young Muscularity	0.5	Improver	

Milk Proteins			
Kappa Casein	AB	Beta Casein	A1A2

TIESTO

Portorico x Nintendo x Lonestar



Photo Caption: Tiesto

Type Metrics	-20	-10	+10	+20	
Overall Type			[Progress bar]		120 Excellent
Body Capacity			[Progress bar]		105 Excellent
Chest Width		[Progress bar]			97 Narrow
Chest Depth			[Progress bar]		105 Deep
Rump Length			[Progress bar]		120 Long
Rump Width		[Progress bar]			97 Narrow
Stature			[Progress bar]		102 Tall
Rump Angle			[Progress bar]		101 Horizontal
Feet & Legs			[Progress bar]		125 Excellent
Rear Leg SV		[Progress bar]			88 Straight
Rear Leg RV			[Progress bar]		106 Straight
Foot Angle		[Progress bar]			93 Low
Udder			[Progress bar]		119 Excellent
Fore Udder Att.			[Progress bar]		123 Strong
Rear Udder Ht.			[Progress bar]		127 High
Rear Udder Wt.			[Progress bar]		110 Wide
Udder Depth		[Progress bar]			98 Deep
Udder Balance		[Progress bar]			96 Rev. Tilt
Udder Ligament		[Progress bar]			104 Strong
Teats		[Progress bar]			99 Poor
Teat Length			[Progress bar]		110 Short

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

ID: 002541222328 / AICode: MB2519

HBN: MOFRA002541222328 / Source: AHDB Conversion
Breeder: GAEC Chene, FR / Photo Credit: Georgio Soldi

TL TY TN TV TD TC

Sire: Portorico by Nino
Dam: Reality by Nintendo
MGD: Orphee by Lonestar

UK Production Data			AHDB
£PLI	£306	Conv%R	
Milk	573 kg	Conv%R	
Fat	22 kg	-0.01%	
Protein	20.9 kg	0.02%	
ACI	£262	SCI	£214

ISU + Production Data			
ISU	169		71%R
INEL	74	Milk	1596 kg
Fat	74 kg		0.18 %
Protein	59 kg		0.10 %

Calving Ease Metrics		
Calving Ease	95	Birthing Ease 95

Health Metrics		
Udder Health	-0.2	Non-Improver
Somatic Cell	-0.3	Non-Improver
Clinical Mastitis	-0.1	Non-Improver
Fertility	1.9	Improver
Cow Fertility	1.4	Improver
Heifer Fertility	1	Improver
Productive Life	0.8	Improver

Functional Metrics		
Milking Speed	112	Faster
Temperament	108	Curious
Muscularity	81	Non-Improver
Young Muscularity	-1.2	Non-Improver

Milk Proteins			
Kappa Casein	AB	Beta Casein	A1A2

Inch TERRY

Thiago x Hatrick x Crone



AICode: A9000

HBN: AYGBR000007191713 / Source: AHDB GBR
Breeder: T J Morrison and Son / Photo Credit: Jane Steel

Photo Caption: Inch Terry

TL TY TN TV TD TC
AH1T AH2T FMO3T AMT

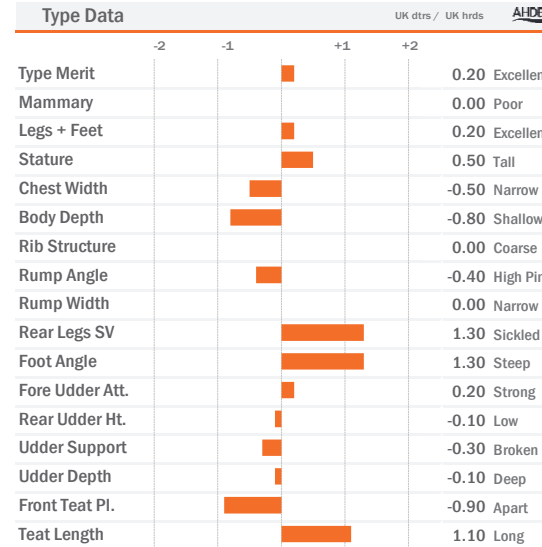
Sire: VR Thiago by Tuomi
Dam: Inch Hatrick Joan VG88 by Hatrick
MGD: Inch Crone Joan VG88 by Crone

Production Data			AHDB
£PLI	£403	46%R	
Milk	586 kg	47%R	
Fat	21.7 kg	-0.04 %	
Protein	22.5 kg	0.05 %	
UK & Intl Dtrs	0 / 0	0 / 0	

Health + Management Data			AHDB
Fertility Index	5.7	Improver	
Lifespan (days)	57	Improver	
Somatic Cell Count	-4	Improver	
Maintenance (kg)	2	Sizeable	
HealthyCow	88	Improver	
EnviroCow	2.2	Improver	

Additional Indices			
PTI	-	CM\$	\$-
NM\$	\$-	GM\$	\$-
PTAT	-	LPI	-
aAa	-	Conformation	-

Milk Proteins			
Kappa Casein	BB	Beta Casein	A2A2



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

Inch VALIANT

Viljar x Porter x Jurist



AICode: A8999

HBN: AYGBR000007191714 / Source: AHDB GBR
Breeder: T J Morrison and Son / Photo Credit: Jane Steel

Photo Caption: Inch Valiant

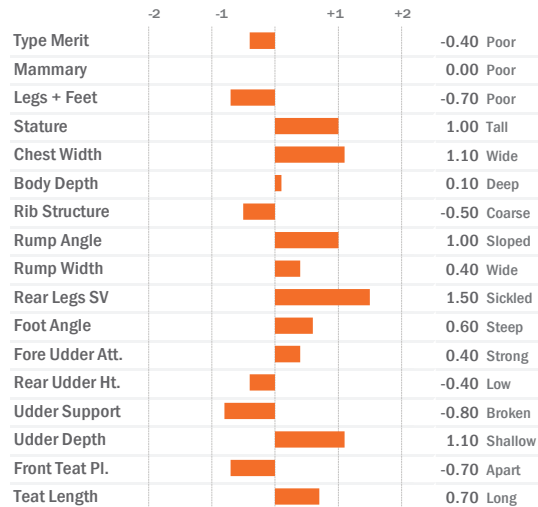
TL TY TN TV TD TC
AH1T AH2T FMO3T AMT

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



Type Data

UK dtrs / UK hrsd AHDB



Production Data

AHDB

£EPLI	£396	47%R
Milk	418 kg	48%R
Fat	19.8 kg	0.04 %
Protein	20.5 kg	0.10 %
UK & Intl Dtrs	0 / 0	0 / 0

Health + Management Data

AHDB

Fertility Index	7.2	Improver
Lifespan (days)	76	Improver
Somatic Cell Count	-14	Improver
Maintenance (kg)	15	Sizeable
HealthyCow	120	Improver
EnviroCow	1.9	Improver

Additional Indices

PTI	-	CM\$	\$-
NM\$	\$-	GM\$	\$-
PTAT	-	LPI	-
aAa	-	Conformation	-

Milk Proteins

Kappa Casein	AB	Beta Casein	A2A2
--------------	----	-------------	------

Whinnow VOLTAGE

Vimo x Gunnarstorp x Facet



AICode: A8993

HBN: AYGBR000007191722 / Source: AHDB GBR
Breeder: Ian Blamire, GB / Photo Credit: Jane Steel

Photo Caption: Whinnow Voltage

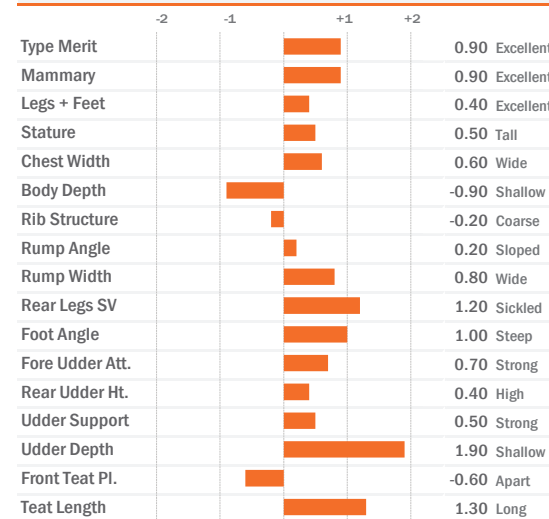
TL TY TN TV TD TC
AH1T AH2T FMO3T AMT

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



Type Data

UK dtrs / UK hrsd AHDB



Production Data

AHDB

£EPLI	£441	46%R
Milk	311 kg	47%R
Fat	24.4 kg	0.18 %
Protein	17.4 kg	0.11 %
UK & Intl Dtrs	0 / 0	0 / 0

Health + Management Data

AHDB

Fertility Index	8.9	Improver
Lifespan (days)	73	Improver
Somatic Cell Count	-8	Improver
Maintenance (kg)	8	Sizeable
HealthyCow	148	Improver
EnviroCow	2.1	Improver

Additional Indices

PTI	-	CM\$	\$-
NM\$	\$-	GM\$	\$-
PTAT	-	LPI	-
aAa	-	Conformation	-

Milk Proteins

Kappa Casein	AB	Beta Casein	A2A2
--------------	----	-------------	------

MAXIMISE PROFIT POTENTIAL & HERD HEALTH WITH

www.cogentuk.com



PRECISIONCOW

THE BENEFITS AT A GLANCE

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



SCAN QR CODE TO
FIND OUT MORE



The cogent *difference*



It's in our DNA

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

PrecisionDNA 50

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

PrecisionDNA 75

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

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



SCAN QR CODE TO
FIND OUT MORE



The cogent *difference*

