



DAIRY BREEDS

AUGUST 2022



www.cogentuk.com

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



FOLLOW US ON:



21 YEARS, 4 NEW GENDER-SORTED SEMEN TECHNOLOGIES, AND 1 GOAL...
TO BRING THE MOST RELIABLE, INNOVATION-DRIVEN SOLUTIONS TO FARMERS!

INTRODUCING Ultra**plus**TM

THE HIGHEST CONCEPTION RATES EVER SEEN IN THE CATTLE INDUSTRY



Ultra**plus** is an enhanced Conception Rate gender-sorted semen with a 3% fertility increase over the current industry-leading 4M. Backed by three years of research and confirmed by field data on 72 farms with 15,434 inseminations of 52 different sires in lactating cows, Ultra**plus** has a 14% Conception Rate increase over the initial gender-sorted semen. All current sires are available through this refined semen sorting process and at 90+% of desired gender.



Part of the **STgenetics** group.

www.stgen.com

Freephone: 0800 783 7258 | www.cogentuk.com

<i>Ayrshire</i>	
4	Hail
5	Jack
5	Jeepers Creepers
6	Lucky NEW
6	Razell
7	Ringer
7	Solution
<i>British Friesian</i>	
9	Benny Red
9	Brilliant
10	Carlyon NEW
10	Contender
11	Jake
11	Jay
12	Jefferies
12	Jigsaw
13	Judd
14	Patrick
14	Patriot Red
15	Penrod
<i>Brown Swiss</i>	
15	Herren
16	Mr Dependable
16	Sonic

<i>Fleckvieh</i>	
18	Epik NEW
18	Hex Hex Pp NEW
19	Hooper
19	Hutubi
20	Ingmar PP
20	Magnum
21	Mahango Pp
21	Walfried
<i>Guernsey</i>	
22	Hurricane
23	James Dean
23	Toby Keith
<i>Jersey</i>	
25	Addiction
25	Banging
26	Canadian Club
26	Captain America
27	Casselton NEW
27	Engineer
28	Explore
28	Ferdinand
29	Laspada NEW
29	Levine
30	Venetie
30	Zodi

<i>Montbeliarde</i>	
31	Marley NEW
32	Pavloff
32	Pecorino
33	Pinkfloyd NEW
33	Polibay
34	Postit
34	Powerfull
<i>Scandinavian Red</i>	
35	Fortune
35	Origin

Cogent abide by the AHDB Dairy and Holstein UK Established Code of Advertising

Bulls tested free for genetic recessives will not show these codes for formatting reasons

Welcome to the August 2022 Dairy Breeds Catalogue, featuring a comprehensive range of sires across 8 different breeds.

Cogent remains committed to providing a diverse range of genetics suited to every farming system so every dairy farmer can make use of the best sires possible in order to improve the genetic potential of their herd. This catalogue introduces 8 new sires across 5 different breeds. These sires add strength to an already strong line up with Cogent now housing 5 of the Top 10 PLI Friesian sires whilst also being home to the new No.1 Type Jersey Mr Chrome Laspada.

Add to this that many of the sires are now available in the latest sexed technology UltraPlus. UltraPlus has been tested in the UK and US across over 200,000 inseminations with a 3% lift in conception rates compared to our very own SexedUltra4M, this means that sexed semen conception rates have never been higher and farmers can have confidence in using this product to ensure replacements are bred from the best animals suited to their farming system. Coupling this new technology with our suit of Precision services including PrecisionMATCH, PrecisionDNA and PrecisionCOW shows our continued drive to innovate the way we think about reproduction and genetics within the industry.

GENOMIC SIRE



Brieryside HAIL

Vicking x Oblique x Supreme Red



DAM BRIERYSIDE OBLIQUE CHERRY EX94(3)

HBN: AYGBR000007191526 AI Code: A9045
 Dam: Brieryside Oblique Cherry EX94(3)
 2nd Dam: Brieryside Supreme Cherry VG87
 3rd Dam: Brieryside Cherry 61 H283

AHDB

TL TY TN TV TD TC AH1T AH2T FM03C AMT
 £PLI 47%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
72	9.6	2.8	24
Rel%	Fat%	Prot%	£ACI
47	0.11	0.01	19

PLI £148

	-2	-1	0	1	2		
UK Type Merit						1.00	Excellent
UK Udder Comp						1.10	Excellent
UK Feet and Legs						0.60	Excellent
Stature						0.80	Tall
Chest Width						0.00	Wide
Body Depth						0.20	Deep
Angularity						0.60	Open Rib
Rump Angle						0.40	Low Pins
Rump Width						0.50	Wide
Rear Leg Side						-1.30	Straight
Foot Angle						0.60	Steep
F.Udder Attach						0.90	Tight
R. Udder Height						0.70	High
Udder Support						0.80	Strong
Udder Depth						0.80	Shallow
F.Teat Placement						-0.50	Apart
Teat Length						0.40	Long
R.Teat Placement						N/A	
Teat Pos Side						N/A	
Temperament						N/A	
Locomotion						N/A	
Condition Score						N/A	

TYPE 49%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	5.2	Improver	HealthyCow	93	Improver
Calving Ease	N/A		EnviroCow	0.5	Improver
Gestation	N/A		Lifespan	36	Improver
Somatic Cell	-7	Improver	Maintenance	6	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	AE - A1A2		Digital Derma	N/A	

AYRSHIRE

LIFESPAN
CFP
MILK
MAMMARY
ONLY AVAILABLE IN
Ultraplus HighPurity

Pie X JACK

Renoir x Rockstar x Oblique



HBN: AYCAN000120471965 AI Code: A9013
 Dam: Pie X Rockstar Minou EX90(2)
 2nd Dam: Pie X Oblique Poupoune G76
 3rd Dam: Pie X Calimero Sushi VG86

AHDB TL TY TN TV TD TC AH1T AH2T FMO3T AMT
 £PLI 44%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
215	9.3	6.9	-21
Rel%	Fat%	Prot%	£ACI
45	0.01	0.00	-17

PLI £128

UK Type Merit	0.60	Excellent
UK Udder Comp	0.60	Excellent
UK Feet and Legs	0.30	Excellent
Stature	0.50	Tall
Chest Width	-0.40	Narrow
Body Depth	-0.80	Shallow
Angularity	0.50	Open Rib
Rump Angle	-1.70	High Pins
Rump Width	1.20	Wide
Rear Leg Side	0.60	Sickle
Foot Angle	0.80	Steep
F.Udder Attach	0.60	Tight
R. Udder Height	1.00	High
Udder Support	-0.10	Weak
Udder Depth	1.50	Shallow
F.Teat Placement	0.60	Close
Teat Length	-0.80	Short
R.Teat Placement	N/A	
Teat Pos Side	N/A	
Temperament	N/A	
Locomotion	N/A	
Condition Score	N/A	

TYPE 48%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	-1.4	Non-Imp.	HealthyCow	28	Improver
Calving Ease	N/A		EnviroCow	1.0	Improver
Gestation	N/A		Lifespan	61	Improver
Somatic Cell	-1	Improver	Maintenance	2	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	AE - A1A2		Digital Derma	N/A	

AYRSHIRE

TYPE
LIFESPAN
FERTILITY
PLI
Ultraplus HighPurity

Ardmore JEEPERS CREEPERS

Modern Class x Prime x Crown Napier



HBN: AYGBR000007191533 AI Code: A9064
 Dam: Ardmore Janet 110 EX94(4)
 2nd Dam: Ardmore Janet 69 VG88
 3rd Dam: Ardmore Janet 52 H284

AHDB TL TY TN TV TD TC AH1T AH2T FMO3T AMT
 £PLI 47%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
46	4.7	1.4	41
Rel%	Fat%	Prot%	£ACI
48	0.05	0.00	44

PLI £167

UK Type Merit	1.00	Excellent
UK Udder Comp	0.80	Excellent
UK Feet and Legs	0.90	Excellent
Stature	-0.40	Short
Chest Width	-0.10	Narrow
Body Depth	0.40	Deep
Angularity	-0.10	Coarse
Rump Angle	-0.80	High Pins
Rump Width	-0.40	Narrow
Rear Leg Side	-0.70	Straight
Foot Angle	0.80	Steep
F.Udder Attach	1.20	Tight
R. Udder Height	1.00	Low
Udder Support	1.20	Strong
Udder Depth	1.90	Shallow
F.Teat Placement	0.40	Close
Teat Length	-0.90	Short
R.Teat Placement	N/A	
Teat Pos Side	N/A	
Temperament	N/A	
Locomotion	N/A	
Condition Score	N/A	

TYPE 49%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	4.4	Improver	HealthyCow	119	Improver
Calving Ease	N/A		EnviroCow	1.0	Improver
Gestation	N/A		Lifespan	82	Improver
Somatic Cell	-12	Improver	Maintenance	-4	Compact
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	AA - A1A1		Digital Derma	N/A	

AYRSHIRE

NEW

PLI

MILK

FERTILITY

ONLY AVAILABLE IN
**Ultraplus
HighPurity**

Pie X LUCKY

Yellow x Rubicom x Kansas



HBN: AYCANN00120471954 AI Code: A8994
Dam: Pie X Rubicom Ayoye VG85
2nd Dam: Pie X Kansas Souche VG85
3rd Dam: Pie X Calimero Sushi VG86



TL TY TN TV TD TC AH1T AH2T FMO3T AMT
£PLI 44%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
362	11.0	10.2	-24
Rel%	Fat%	Prot%	£ACI
44	-0.06	-0.03	-9

PLI £153

	-2	-1	0	1	2		
UK Type Merit						0.60	Excellent
UK Udder Comp						0.60	Excellent
UK Feet and Legs						0.50	Excellent
Stature						1.10	Tall
Chest Width						0.20	Wide
Body Depth						-0.20	Shallow
Angularity						1.40	Open Rib
Rump Angle						0.80	Low Pins
Rump Width						0.80	Wide
Rear Leg Side						-0.50	Straight
Foot Angle						0.20	Steep
F.Udder Attach						0.50	Tight
R. Udder Height						0.80	High
Udder Support						1.10	Strong
Udder Depth						0.70	Shallow
F.Teat Placement						-0.50	Apart
Teat Length						-0.90	Short
R.Teat Placement						N/A	
Teat Pos Side						N/A	
Temperament						N/A	
Locomotion						N/A	
Condition Score						N/A	

TYPE 48%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	0.8	Improver	HealthyCow	44	Improver
Calving Ease	N/A		EnviroCow	0.8	Improver
Gestation	N/A		Lifespan	42	Improver
Somatic Cell	-2	Improver	Maintenance	8	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	AA - A1A2		Digital Derma	N/A	

AYRSHIRE

SCC

COMPS

FERTILITY

STRENGTH

Ultraplus
HighPurity

Grove RAZELL

Nickle x Modern Reality x Trigger



HBN: AYGBR000007191685 AI Code: A9014
Dam: Grove Rosie 31 EX90
2nd Dam: Grove Rosie 10 EX91(3)
3rd Dam: Grove Rosie 5 EX95(8)



TL TY TN TV TD TC AH1T AH1T FMO3C AMT
£PLI 46%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
-9	4.0	0.2	18
Rel%	Fat%	Prot%	£ACI
48	0.07	0.01	10

PLI £122

	-2	-1	0	1	2		
UK Type Merit						0.30	Excellent
UK Udder Comp						0.30	Excellent
UK Feet and Legs						0.40	Excellent
Stature						0.10	Tall
Chest Width						0.60	Wide
Body Depth						0.80	Deep
Angularity						-0.30	Coarse
Rump Angle						-0.70	High Pins
Rump Width						0.10	Wide
Rear Leg Side						-1.00	Straight
Foot Angle						0.40	Steep
F.Udder Attach						0.40	Tight
R. Udder Height						-0.30	Low
Udder Support						0.00	Weak
Udder Depth						0.40	Shallow
F.Teat Placement						-0.20	Apart
Teat Length						0.10	Long
R.Teat Placement						N/A	
Teat Pos Side						N/A	
Temperament						N/A	
Locomotion						N/A	
Condition Score						N/A	

TYPE 47%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	4.7	Improver	HealthyCow	106	Improver
Calving Ease	N/A		EnviroCow	0.4	Improver
Gestation	N/A		Lifespan	54	Improver
Somatic Cell	-10	Improver	Maintenance	5	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	AA - A2A2		Digital Derma	N/A	

AYRSHIRE

LIFESPAN
SHOW TYPE
MILK
SCC
ONLY AVAILABLE IN Ultra plus

Blue-Spruce RINGER

Rubicom x Bingo x Reality



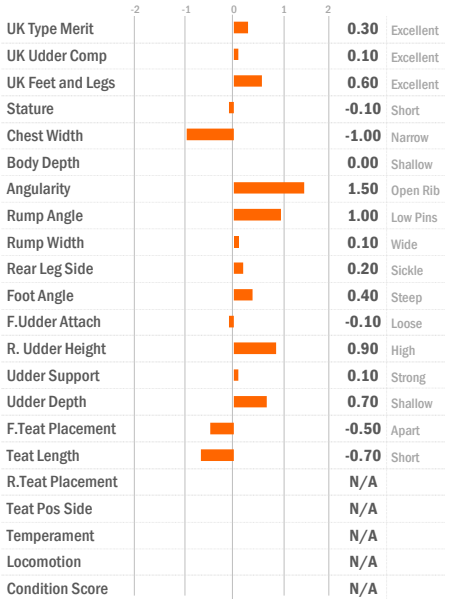
DAM DE LA PLAINE BINGO STINGER EX94(2)

HBN: AY840003139111319 AI Code: A9047
 Dam: De La Plaine Bingo Stinger EX94(2)
 2nd Dam: De La Plaine Reality Sting EX91(4)
 3rd Dam: Forever Schoon Ping EX95(5)

AHDB TL TY TN TV TD TC AH1T AH1C FMO3T AMT
 £PLI 47%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
178	9.2	4.8	5
Rel%	Fat%	Prot%	£ACI
47	0.03	-0.02	1

PLI £136



TYPE 50%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	0.0	Average	HealthyCow	38	Improver
Calving Ease	N/A		EnviroCow	1.0	Improver
Gestation	N/A		Lifespan	36	Improver
Somatic Cell	-6	Improver	Maintenance	-9	Compact
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	AE - A1A2		Digital Derma	N/A	

AYRSHIRE

FERTILITY
PLI
MILK
COMPS
ONLY AVAILABLE IN Ultra plus

Visserdale SOLUTION

Artist x Orraryd x Rockstar

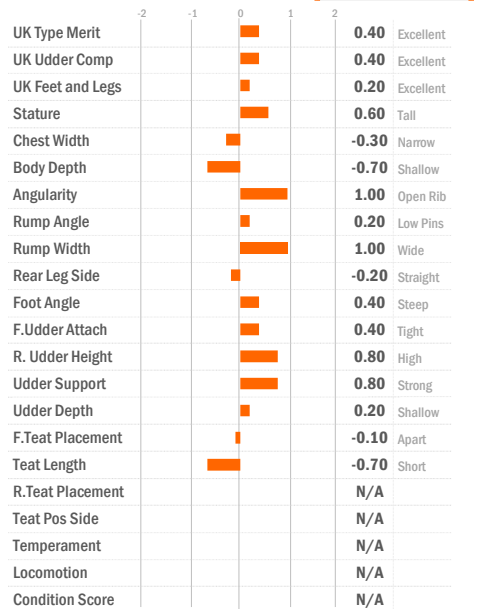


HBN: AYCAN000012211618 AI Code: A9010
 Dam: Visserdale Selena 8 VG87
 2nd Dam: Visserdale Selena 3 EX91(3)
 3rd Dam: Visserdale Selena 2 VG86

AHDB TL TY TN TV TD TC AH1T AH2T FMO3T AMT
 £PLI 45%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
375	17.5	13.5	53
Rel%	Fat%	Prot%	£ACI
45	0.03	0.02	57

PLI £218



TYPE 49%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	1.9	Improver	HealthyCow	16	Improver
Calving Ease	N/A		EnviroCow	1.2	Improver
Gestation	N/A		Lifespan	12	Improver
Somatic Cell	6	Non-Imp.	Maintenance	2	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	AE - A1A2		Digital Derma	N/A	

AYRSHIRE

cogentuk.com



FRIESIAN COLLECTION

Cogent's Friesian collection contains 13 sires, 10 of which are available in UltraPlus or UltraPlus High Purity, as part of the team we have 5 of the top 10 Genomic sires, including our new Release Goonhilly Carlyon. The diverse team of bulls available is targeted at meeting the needs of both the Pedigree and commercial breeder.

TOP 5 PLI

INCH JAKE - £349

INCH JAY - £286

INCH JIGSAW - £273

GOONHILLY CARLYON - £249

BRADASH PATRIOT RED - £249

Part of the **STgenetics** group.

www.stgen.com



Inch BENNY RED

Benloyal x Evolution x Glenalbyn



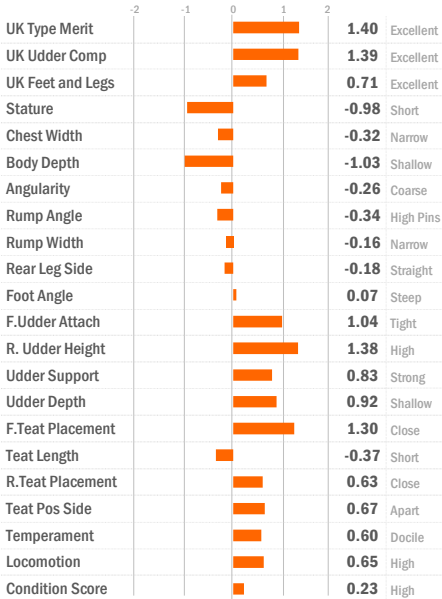
HBN: BFGBR937005758792 AI Code: BF1177
 Dam: Inch Evolution Daphne Red BFE91(2)
 2nd Dam: Inch Blackisle Daphne 2 EX92(5)
 3rd Dam: Inch Sem Daphne 2 VG88



TL TY TV HH1T HH2T HH3T HH4T HH5T HH6T
 £PLI 78%R | PRODUCTION DTRS 67 HERDS 10 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
-135	-0.4	-6	286
Rel%	Fat%	Prot%	£ACI
91	0.07	-0.01	293

PLI £175



TYPE 58%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	2.1	Improver	HealthyCow	211	Improver
Calving Ease	1.4	Easier	EnviroCow	1.0	Improver
Gestation	-3.0	Shorter	Lifespan	122	Improver
Somatic Cell	-3	Improver	Maintenance	-9	Compact
Mastitis	-2.0	Resistant	Lameness Adv	-0.1	Non-Imp.
Milking Speed	0.65	Faster	Calf Survival	5.2	Improver
Milk Proteins	AB - A1A2		Digital Derma	-0.1	Non-Imp.

BRITISH FRIESIAN



Inch BRILLIANT RDC

Bryster x Tarquin x Glenalbyn



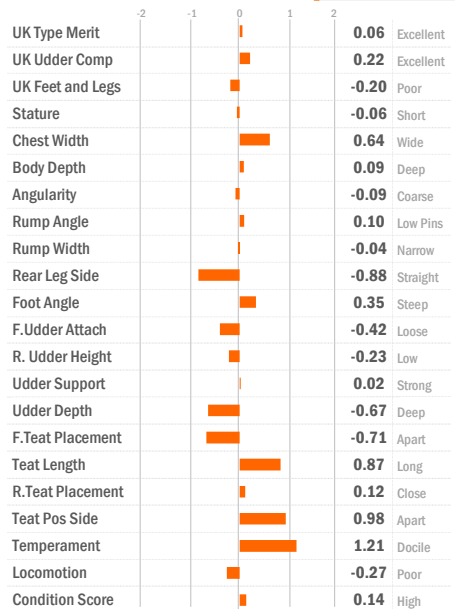
HBN: BFGBR937005761684 AI Code: BF1191
 Dam: Inch Tarquin Daphne 4 BFV85
 2nd Dam: Inch Blackisle Daphne 2 EX92(5)
 3rd Dam: Inch Sem Daphne 2 VG88



TL TY TN TV TD TC HH1T HH2T HH3T HH4T HH5T HH6T RDC
 £PLI 63%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
96	7.6	7.8	296
Rel%	Fat%	Prot%	£ACI
67	0.05	0.08	291

PLI £197



TYPE 54%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	1.4	Improver	HealthyCow	66	Improver
Calving Ease	1.1	Easier	EnviroCow	1.1	Improver
Gestation	0.0	Average	Lifespan	46	Improver
Somatic Cell	-1	Improver	Maintenance	4	Larger
Mastitis	-2.0	Resistant	Lameness Adv	-1.9	Non-Imp.
Milking Speed	-0.03	Slower	Calf Survival	1.3	Improver
Milk Proteins	AA - A1A1		Digital Derma	-0.3	Non-Imp.

BRITISH FRIESIAN

NEW **MILK** **PLI** **FERTILITY** **Ultraplus HighPurity**

Goonhilly CARLYON

Capitol x Adema 186 x Hylke

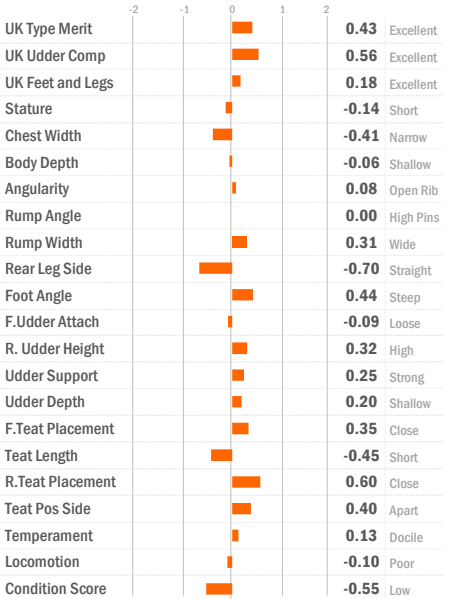


HBN: BFGBR387868301545 AI Code: BF1250
 Dam: Goonhilly Adema Sylvia 3 BFE91
 2nd Dam: Goonhilly Hyl Sylvia BFE93(6)
 3rd Dam: Goonhilly Sylvia

AHDB TL TY TN TV TD TC HH1T HH2T HH3T HH4T HH5T HH6T
 £PLI 64%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
185	6.9	8.4	321
Rel%	Fat%	Prot%	£ACI
68	-0.01	0.04	320

PLI £249



TYPE 53%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	2.2	Improver	HealthyCow	110	Improver
Calving Ease	0.9	Easier	EnviroCow	1.2	Improver
Gestation	0.0	Average	Lifespan	37	Improver
Somatic Cell	-4	Improver	Maintenance	-4	Compact
Mastitis	-2.0	Resistant	Lameness Adv	-0.2	Non-Imp.
Milking Speed	0.04	Faster	Calf Survival	2.2	Improver
Milk Proteins	AA - A1A1	Digital Derma	-0.1	Non-Imp.	

BRITISH FRIESIAN

COW FAMILY **MILK** **LIFESPAN** **COMPS** **Ultraplus HighPurity**

Bradash CONTENDER

Caesar x Randolph x Tournament



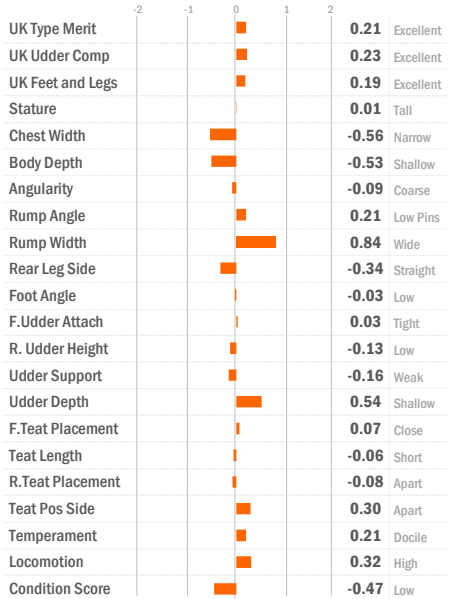
DAM BRADASH APELDOORN 23 BFE95(5)

HBN: BFGBR162749501990 AI Code: BF1217
 Dam: Bradash Apeldoorn 23 BFE95(5)
 2nd Dam: Bradash Apeldoorn 18 EX92(4)
 3rd Dam: Bradash Apeldoorn 14 BFV86

AHDB TL TY TN TV TD TC HH1T HH2T HH3T HH4T HH5T HH6T
 £PLI 64%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
171	10.0	8.1	300
Rel%	Fat%	Prot%	£ACI
68	0.04	0.05	293

PLI £222



TYPE 55%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	-0.3	Non-Imp.	HealthyCow	67	Improver
Calving Ease	1.4	Easier	EnviroCow	1.4	Improver
Gestation	-1.0	Shorter	Lifespan	55	Improver
Somatic Cell	-2	Improver	Maintenance	-4	Compact
Mastitis	-2.0	Resistant	Lameness Adv	0.1	Improver
Milking Speed	-0.03	Slower	Calf Survival	0.2	Improver
Milk Proteins	AA - A1A1	Digital Derma	-0.2	Non-Imp.	

BRITISH FRIESIAN

✓ **PLI**
✓ **FERTILITY**
✓ **MILK**
✓ **LIFESPAN**

ONLY AVAILABLE IN **Ultraplus HighPurty**

Inch JAKE RDC

Jingle x Jupiter x Pinnacle

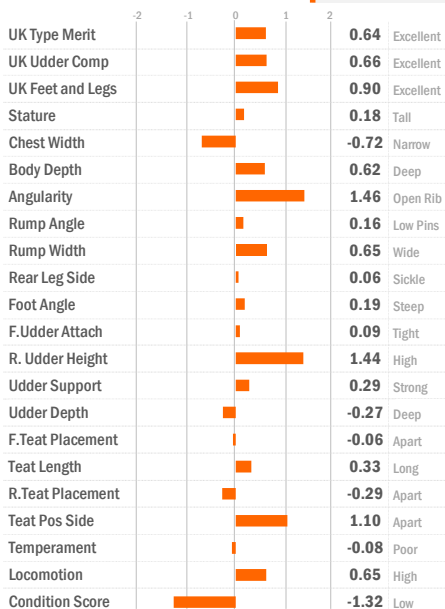


HBN: BFGBR937223610806 AI Code: BF1234
 Dam: Inch Jupiter Daphne Red 2 BFV87
 2nd Dam: Inch Pinnacle Daphne 6 BFV85
 3rd Dam: Inch Blackisle Daphne 2 EX92(5)

AHDB TL TY TN TV TD TC HH1T HH2T HH3T HH4T HH5T HH6T RDC
 £PLI 65%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
345	15.6	13	366
Rel%	Fat%	Prot%	£ACI
69	0.02	0.03	392

PLI £349



TYPE 55%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	2.7	Improver	HealthyCow	120	Improver
Calving Ease	0.6	Easier	EnviroCow	2.1	Improver
Gestation	0.0	Average	Lifespan	79	Improver
Somatic Cell	4	Non-Imp.	Maintenance	-6	Compact
Mastitis	0.0	Average	Lameness Adv	-0.8	Non-Imp.
Milking Speed	0.49	Faster	Calf Survival	3.5	Improver
Milk Proteins	AA - A1A1		Digital Derma	-0.2	Non-Imp.

BRITISH FRIESIAN

✓ **CFP**
✓ **PLI**
✓ **MILK**
✓ **TYPE**

Ultraplus HighPurty

Inch JAY

Jingle x Chad x Glenalbyn

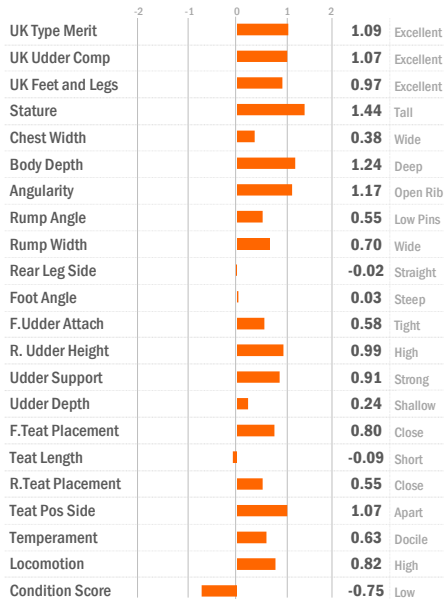


HBN: BFGBR937005764731 AI Code: BF1232
 Dam: Inch Chad Daphne 4 BFE91
 2nd Dam: Inch Glen Daphne 7 EX91(4)
 3rd Dam: Inch Sem Daphne 2 VG88

AHDB TL TY TN TV TD TC HH1T HH2T HH3T HH4T HH5T HH6T RDC
 £PLI 65%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
351	18.8	13.8	281
Rel%	Fat%	Prot%	£ACI
69	0.05	0.04	304

PLI £286



TYPE 55%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	-2.8	Non-Imp.	HealthyCow	75	Improver
Calving Ease	0.8	Easier	EnviroCow	1.3	Improver
Gestation	0.0	Average	Lifespan	31	Improver
Somatic Cell	-1	Improver	Maintenance	1.1	Larger
Mastitis	-1.0	Resistant	Lameness Adv	-0.8	Non-Imp.
Milking Speed	0.20	Faster	Calf Survival	3.4	Improver
Milk Proteins	AA - A1A1		Digital Derma	-0.2	Non-Imp.

BRITISH FRIESIAN

LIFESPAN
MAMMARY
COMPS
FERTILITY

Morcourt JEFFERIES RDC

Jupiter x Consul x Glenalbyn

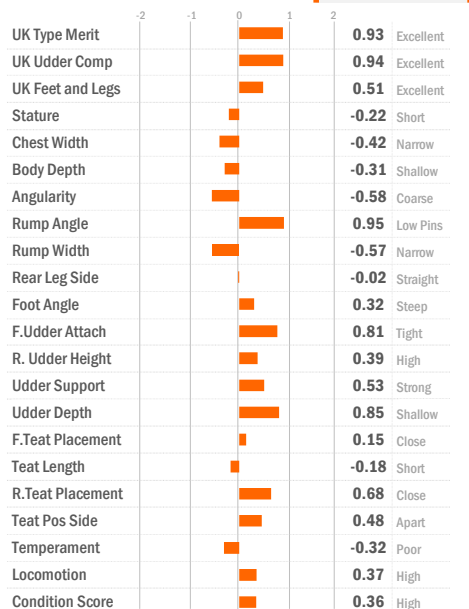


HBN: BFGBR321947405028 AI Code: BF1204
 Dam: Morcourt Blackberry 96 BFV87
 2nd Dam: Morcourt Blackberry 76
 3rd Dam: Morcourt Blackberry 54 BFG+80

AHDB TL TY TN TV TD TC HH1T HH2T HH3T HH4T HH5T HH6T RDC
 £PLI 66%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
-129	-1.0	0.3	301
Rel%	Fat%	Prot%	£ACI
69	0.06	0.08	285

PLI £153



TYPE 57%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	5.1	Improver	HealthyCow	121	Improver
Calving Ease	0.7	Easier	EnviroCow	0.8	Improver
Gestation	0.0	Average	Lifespan	61	Improver
Somatic Cell	2	Non-Imp.	Maintenance	-3	Compact
Mastitis	0.0	Average	Lameness Adv	-1.5	Non-Imp.
Milking Speed	0.02	Faster	Calf Survival	2.6	Improver
Milk Proteins	AA - A1A1		Digital Derma	-0.2	Non-Imp.

BRITISH FRIESIAN

MAMMARY
MILK
FERTILITY
PLI

Inch JIGSAW RDC

Jingle x Hylke x Glenalbyn

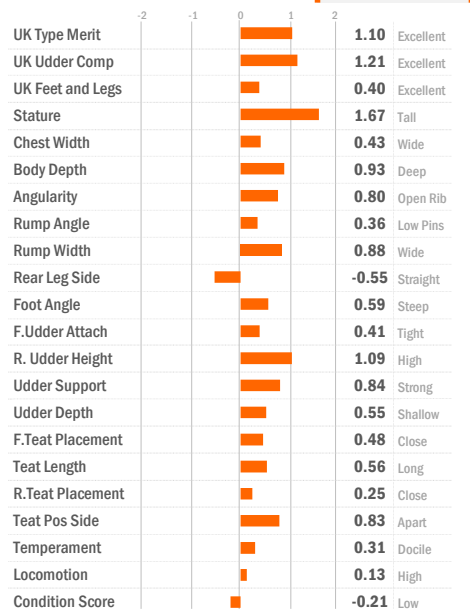


HBN: BFGBR937005765007 AI Code: BF1233
 Dam: Inch Hylke Daphne 12 BFE91
 2nd Dam: Inch Blackisle Daphne 2 EX92(5)
 3rd Dam: Inch Sem Daphne 2 VG88

AHDB TL TY TN TV TD TC HH1T HH2T HH3T HH4T HH5T HH6T RDC
 £PLI 65%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
305	14.7	12.4	288
Rel%	Fat%	Prot%	£ACI
69	0.03	0.04	310

PLI £273



TYPE 55%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	1.1	Improver	HealthyCow	102	Improver
Calving Ease	0.3	Easier	EnviroCow	1.2	Improver
Gestation	0.0	Average	Lifespan	52	Improver
Somatic Cell	-1	Improver	Maintenance	14	Larger
Mastitis	-1.0	Resistant	Lameness Adv	-0.8	Non-Imp.
Milking Speed	-0.02	Slower	Calf Survival	2.7	Improver
Milk Proteins	AA - A1A2		Digital Derma	-0.2	Non-Imp.

BRITISH FRIESIAN



Morcourt **JUDD**
Jupiter x Pinnacle x Grietman



HBN: BFGBR321947405357 AI Code: BF1224
Dam: Morcourt Blackberry 105 BFE90
2nd Dam: Morcourt Blackberry 89 BFG85
3rd Dam: Morcourt Blackberry 67 BFG+81



TL TY TN TV TD TC HH1T HH2T HH3T HH4T HH5T HH6T
£PLI 65%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
2	8.2	1.6	307
Rel%	Fat%	Prot%	£ACI
68	0.11	0.03	309

PLI £217

	-2	-1	0	1	2		
UK Type Merit						1.28	Excellent
UK Udder Comp						1.19	Excellent
UK Feet and Legs						1.22	Excellent
Stature						0.37	Tall
Chest Width						-0.24	Narrow
Body Depth						0.47	Deep
Angularity						0.72	Open Rib
Rump Angle						0.75	Low Pins
Rump Width						0.34	Wide
Rear Leg Side						0.23	Sickle
Foot Angle						0.23	Steep
F.Udder Attach						0.77	Tight
R. Udder Height						1.38	High
Udder Support						1.03	Strong
Udder Depth						0.45	Shallow
F.Teat Placement						0.97	Close
Teat Length						-0.50	Short
R.Teat Placement						0.92	Close
Teat Pos Side						1.12	Apart
Temperament						0.10	Docile
Locomotion						0.90	High
Condition Score						-0.74	Low

TYPE 57%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	4.3	Improver	HealthyCow	153	Improver
Calving Ease	0.7	Easier	EnviroCow	1.1	Improver
Gestation	2.0	Longer	Lifespan	76	Improver
Somatic Cell	0	Average	Maintenance	0	Average
Mastitis	-1.0	Resistant	Lameness Adv	-1.5	Non-Imp.
Milking Speed	0.56	Faster	Calf Survival	3.0	Improver
Milk Proteins	AB - A1A1		Digital Derma	-0.2	Non-Imp.

BRITISH FRIESIAN

PRECISION DNA



- ✓ **DISCOVER YOUR HERD'S GENETIC HIGHFLYERS**
- ✓ **PROTECT AGAINST COSTLY AND HARMFUL GENETIC RECESSIVES AND IDENTIFY MILK PROTEINS**
- ✓ **MAKE MORE INFORMED BREEDING DECISIONS**

USING GENOMIC DATA IS ALMOST TWICE AS RELIABLE AS USING PARENT AVERAGES TO BREED HEIFER REPLACEMENTS



Freephone: 0800 783 7258 | www.cogentuk.com



Aintree PATRICK

Garve x Glen Albyn x Panatella



Ultraplus HighPurity

Bradash PATRIOT RED

Tournament x Tarquin x Glenalbyn



HBN: BFGBR706793203178 AI Code: BF1101
 Dam: Blackisle Pauline 71 BFE95(6)
 2nd Dam: Blackisle Pauline 52 BFE90
 3rd Dam: Blackisle Pauline 46

HBN: BFGBR162749102000 AI Code: BF1225
 Dam: Bradash Paula 108 BFE90
 2nd Dam: Bradash Paula 100 BFV88
 3rd Dam: Bradash Paula 96 BFE92

AHDB TL TV HH1T HH2T HH3T HH4T HH5T HH6T
 £PLI 81%R | PRODUCTION DTRS 64 HERDS 29 | 2208 | SOURCE GBR

AHDB TL TY TN TV TD TC HH1T HH2T HH3T HH4T HH5T HH6T RDH
 £PLI 66%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
270	6.3	5.8	221
Rel%	Fat%	Prot%	£ACI
93	-0.06	-0.03	249

PLI £199

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
229	11.9	10.9	276
Rel%	Fat%	Prot%	£ACI
69	0.03	0.06	288

PLI £249

UK Type Merit	UK Udder Comp	UK Feet and Legs	Stature	Chest Width	Body Depth	Angularity	Rump Angle	Rump Width	Rear Leg Side	Foot Angle	F.Udder Attach	R. Udder Height	Udder Support	Udder Depth	F.Teat Placement	Teat Length	R.Teat Placement	Teat Pos Side	Temperament	Locomotion	Condition Score
1.36	1.60	0.82	-0.03	0.36	1.36	1.47	-1.19	1.13	-0.78	1.31	0.85	1.31	1.09	0.68	1.39	0.79	0.90	0.69	0.51	0.66	-1.07
Excellent	Excellent	Excellent	Short	Wide	Deep	Open Rib	High Pins	Wide	Straight	Steep	Tight	High	Strong	Shallow	Close	Long	Close	Apart	Docile	High	Low

UK Type Merit	UK Udder Comp	UK Feet and Legs	Stature	Chest Width	Body Depth	Angularity	Rump Angle	Rump Width	Rear Leg Side	Foot Angle	F.Udder Attach	R. Udder Height	Udder Support	Udder Depth	F.Teat Placement	Teat Length	R.Teat Placement	Teat Pos Side	Temperament	Locomotion	Condition Score
1.37	1.33	0.99	1.09	0.09	0.41	0.87	-0.62	1.64	0.43	-0.20	0.63	1.46	0.73	0.69	0.57	-0.04	0.83	0.93	0.22	1.13	-0.58
Excellent	Excellent	Excellent	Tall	Wide	Deep	Open Rib	High Pins	Wide	Sickle	Low	Tight	High	Strong	Shallow	Close	Short	Close	Apart	Docile	High	Low

TYPE 64%R | TYPE DTRS 17 HERDS 8 | Proof 2208 | SOURCE GBR

TYPE 53%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	Calving Ease	Gestation	Somatic Cell	Mastitis	Milking Speed	Milk Proteins
-0.8	0.9	-1.0	-5	-1.0	0.02	AA - A1A1
Non-Imp.	Easier	Shorter	Improver	Resistant	Faster	AA - A1A1
HealthyCow	EnviroCow	Lifespan	Maintenance	Lameness Adv	Calf Survival	Digital Derma
131	1.0	64	0	0.6	2.9	-0.1
Improver	Improver	Improver	Average	Improver	Improver	Non-Imp.

Fertility Index	Calving Ease	Gestation	Somatic Cell	Mastitis	Milking Speed	Milk Proteins
-0.9	1.1	0.0	-2	-1.0	0.38	AA - A1A1
Non-Imp.	Easier	Average	Improver	Resistant	Faster	AA - A1A1
HealthyCow	EnviroCow	Lifespan	Maintenance	Lameness Adv	Calf Survival	Digital Derma
86	1.3	61	7	-0.8	0.9	0.0
Improver	Improver	Improver	Larger	Non-Imp.	Improver	Average

MAMMARY
MILK
TYPE
SCC
Ultraplus HighPurity

Aintree PENROD

Hilton x Glen Albyn x Panatella



DTR HOLLINSCOURT PENROD SALLY BFV86

HBN: BFGBR706793503286 AI Code: BF1124
 Dam: Blackisle Pauline 71 BFE95(6)
 2nd Dam: Blackisle Pauline 52 BFE90
 3rd Dam: Blackisle Pauline 46

AHDB TL TY TN TV TD TC HH1T HH2T HH3T HH4T HH5T HH6T
 £PLI 83%R | PRODUCTION DTRS 128 HERDS 19 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
248	10.7	8.9	251
Rel%	Fat%	Prot%	£ACI
95	0.00	0.02	261

PLI £215

UK Type Merit	Score	Quality
UK Type Merit	1.08	Excellent
UK Udder Comp	1.22	Excellent
UK Feet and Legs	0.31	Excellent
Stature	-0.05	Short
Chest Width	0.99	Wide
Body Depth	0.50	Deep
Angularity	-0.37	Coarse
Rump Angle	-0.39	High Pins
Rump Width	-0.28	Narrow
Rear Leg Side	-1.74	Straight
Foot Angle	1.16	Steep
F.Udder Attach	-0.06	Loose
R. Udder Height	1.37	High
Udder Support	0.49	Strong
Udder Depth	-0.31	Deep
F.Teat Placement	0.52	Close
Teat Length	1.12	Long
R.Teat Placement	0.47	Close
Teat Pos Side	1.31	Apart
Temperament	0.57	Docile
Locomotion	0.34	High
Condition Score	0.97	High

TYPE 67%R | TYPE DTRS 23 HERDS 3 | Proof 2208 | SOURCE GBR

Fertility Index	Value	Category	Score	Quality	
Fertility Index	-2.2	Non-Imp.	HealthyCow	75	Improver
Calving Ease	0.3	Easier	EnviroCow	1.0	Improver
Gestation	-1.0	Shorter	Lifespan	43	Improver
Somatic Cell	-5	Improver	Maintenance	7	Larger
Mastitis	-2.0	Resistant	Lameness Adv	-0.4	Non-Imp.
Milking Speed	-0.32	Slower	Calf Survival	1.6	Improver
Milk Proteins	AB - A1A1	Digital Derma	-0.2	Non-Imp.	

BRITISH FRIESIAN

BB/A2A2
PLI
COMPS
LEGS & FEET
ONLY AVAILABLE IN Ultraplus

Pine-Tree Hilton HERREN

Hilton x Biver x Double Dare



HBN: BS840003150687206 AI Code: BR1403
 Dam: Nor-Bert Biver Sassy VG87
 2nd Dam: Nor-Bert Dbl Dare Sunshine VG87
 3rd Dam: Nor-Bert Sleeping Beauty VG86

AHDB TL TY TN TV TD TC BH1T BH2T
 £PLI Conv %R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
195	17.9	11.9	84
Rel%	Fat%	Prot%	£ACI
47	0.15	0.08	125

PLI £276

UK Type Merit	Score	Quality
UK Type Merit	1.00	Excellent
UK Udder Comp	1.00	Excellent
UK Feet and Legs	1.20	Excellent
Stature	0.20	Tall
Chest Width	0.90	Wide
Body Depth	0.50	Deep
Angularity	0.40	Open Rib
Rump Angle	-0.40	High Pins
Rump Width	-0.90	Narrow
Rear Leg Side	-0.10	Straight
Foot Angle	0.60	Steep
F.Udder Attach	1.80	Tight
R. Udder Height	-0.20	Low
Udder Support	-0.60	Weak
Udder Depth	0.40	Shallow
F.Teat Placement	0.10	Close
Teat Length	-0.30	Short
R.Teat Placement	N/A	Close
Teat Pos Side	N/A	Apart
Temperament	N/A	Docile
Locomotion	N/A	High
Condition Score	N/A	High

TYPE N/A%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	Value	Category	Score	Quality	
Fertility Index	N/A		HealthyCow	N/A	
Calving Ease	N/A		EnviroCow	N/A	
Gestation	N/A		Lifespan	46	Improver
Somatic Cell	-9	Improver	Maintenance	4	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	BB - A2A2	Digital Derma	N/A		

BROWN SWISS

LEGS & FEET
SHOW TYPE
COMPS
MAMMARY
ONLY AVAILABLE IN Ultra plus

COMPS
MILK
PLI
SCC
ONLY AVAILABLE IN Ultra plus

Cutting Edge MR DEPENDABLE

Dynamite x Thunder x Agenda



Meado-Brook Segas SONIC

Hilton x Kannon x Brookings



HBN: BSUSA000068199836 AI Code: BR1382
 Dam: Cutting Edge T Delilah EX95(2)
 2nd Dam: Towpath Agenda Dancer EX92(2)
 3rd Dam: Towpath Intel Disco EX93

HBN: BS840003149335274 AI Code: BR1341
 Dam: Meado-Brook Dreamin Sega EX92
 2nd Dam: Old Time Sweet Dream VG87
 3rd Dam: Old Time Vigor Sweety Pie

AHDB TL TY TN TV TD TC BH1T BH2T
 £PLI Conv %R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

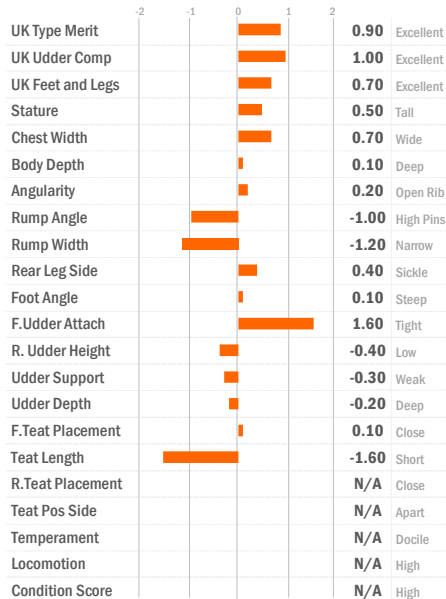
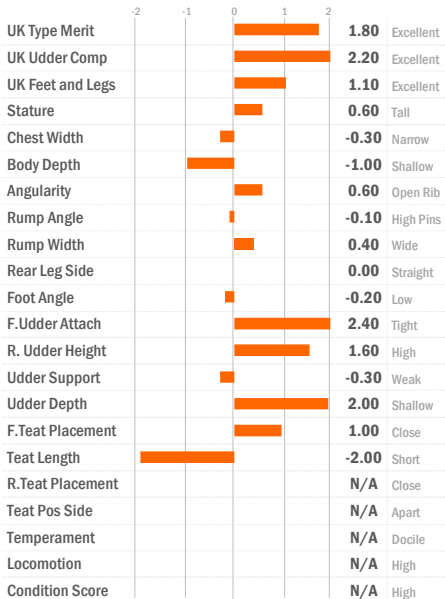
Milk Kgs	Fat Kgs	Prot Kgs	£SCI
-78	5.3	0	-34
Rel%	Fat%	Prot%	£ACI
50	0.13	0.04	-25

PLI £85

AHDB TL TY TN TV TD TC BH1T BH2T
 £PLI Conv %R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
232	15.6	11.6	55
Rel%	Fat%	Prot%	£ACI
48	0.09	0.05	104

PLI £251



TYPE N/A%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

TYPE N/A%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

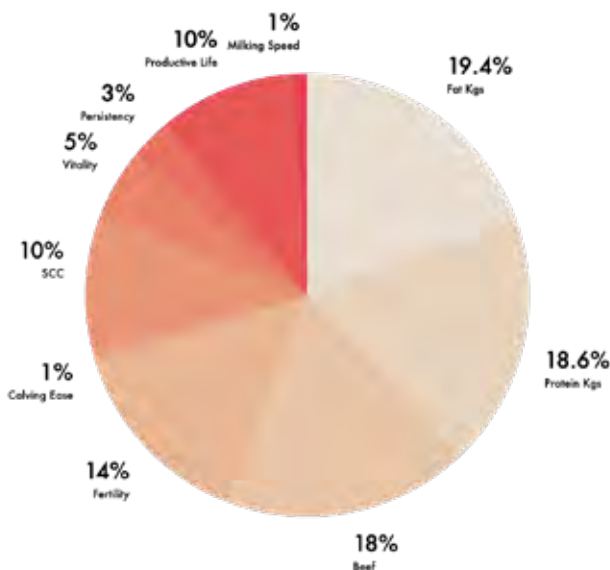
Fertility Index	N/A	HealthyCow	N/A
Calving Ease	N/A	EnviroCow	N/A
Gestation	N/A	Lifespan	18 Improver
Somatic Cell	1 Non-Imp.	Maintenance	1 Larger
Mastitis	N/A	Lameness Adv	N/A
Milking Speed	N/A	Calf Survival	N/A
Milk Proteins	BB - A1A2	Digital Derma	N/A

Fertility Index	N/A	HealthyCow	N/A
Calving Ease	N/A	EnviroCow	N/A
Gestation	N/A	Lifespan	64 Improver
Somatic Cell	-10 Improver	Maintenance	6 Larger
Mastitis	N/A	Lameness Adv	N/A
Milking Speed	N/A	Calf Survival	N/A
Milk Proteins	BB - A1A2	Digital Derma	N/A

GUIDE TO FLECKVIEH GENETICS

The Fleckvieh breed is known for its dual-purpose nature, producing a cow that is robust, hard-wearing and productive, whilst having excellent carcase quality. Particular emphasis is placed on health and fitness traits with the breed's strengths including Fertility, Longevity, Calving Ease, Udder Health, and Somatic Cell Count. Cogent's Fleckvieh range is sourced from Bayern Genetik, a German genetics company specialising in Fleckvieh genetics, offering high quality proven and genomic sires.

THE BREED IS MEASURED ON A TMI BASE WHICH INCLUDES THE BELOW WEIGHTINGS:



The breed has a population of over 1 million cows around the world with 700,000 of them recorded in the German herd book: The average milk production for Fleckvieh in Germany is:

8081kgs Milk
4.18% Fat
338kgs Fat
3.54% Protein
286kgs Protein



FLECKVIEH BENEFITS

- DUAL PURPOSE NATURE OFFERS BETTER BEEF CALF VALUE
- EXCELLENT FEED EFFICIENCY FOR BOTH MILK AND BEEF
- SUITED TO A WIDE VARIETY OF SYSTEMS
- HIGH PROTEIN MILK
- EXCEPTIONAL LONGEVITY

NEW **TMI** **MAMMARY** **FERTILITY** **CONV ONLY**

EPIK

Edelstein x Herzs Schlag x Waldbrand



HBN: SIMDEUM000956155146 / AI Code: SM0511
 Dam: Beatrix
 2nd Dam: Bea
 3rd Dam: Beate

NEW **LEGS & FEET** **LIFESPAN** **TMI** **SEXED SEMEN**

HEX HEX P

Hokuspokus x Mahango Pp x Humpert



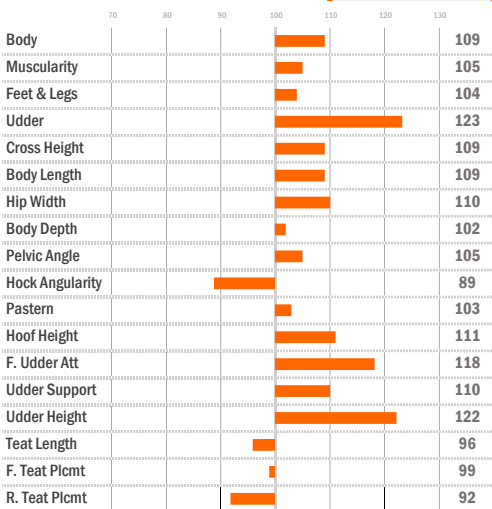
HBN: SIMDEUM000954725619 / AI Code: SM0510
 Dam: Lilara
 2nd Dam: Liral
 3rd Dam: Lira

TL TY TN TV TD TC
AHDB PRODUCTION DTRS 0 | August 2022 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 214
222	15.8	9.7	190	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
69	0.10	0.03	214	Conv

LFL PRODUCTION DTRS 16842 | August 2022 | SOURCE ITB

Milk Kgs	Fat Kgs	Prot Kgs	TMI Rel%	TMI 134
692	47.0	29.0	76	
Caseins	Fat%	Prot%	MI Rel%	MI 126
AA - A1A2	0.21	0.05	86	



Beef Traits **106** 77%

Daily Gain	108	Dressing %	110	Carcass Grade	98
------------	-----	------------	-----	---------------	----

Fitness Traits **115** 80%

Productive Life	108	Udder Health	111	Fertility	118
P Calving Ease	99	Cell Count	109	Behaviour	109
M Calving Ease	105	Milking Speed	108	Calf Vitality	96

TYPE	FIT	BIO
ALLROUND	115 80%	127 82%

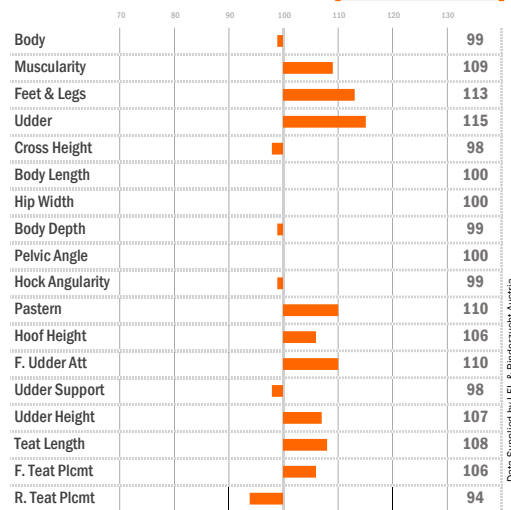
FLECKVIEH

TL TY TN TV TD TC POC
AHDB PRODUCTION DTRS 0 | August 2022 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 163
192	9.4	8.7	152	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
69	0.02	0.03	174	Conv

LFL PRODUCTION DTRS 16842 | August 2022 | SOURCE ITB

Milk Kgs	Fat Kgs	Prot Kgs	TMI Rel%	TMI 127
610	29.0	26.0	79	
Caseins	Fat%	Prot%	MI Rel%	MI 120
AA - A2A2	0.05	0.06	86	



Beef Traits **107** 81%

Daily Gain	109	Dressing %	101	Carcass Grade	106
------------	-----	------------	-----	---------------	-----

Fitness Traits **112** 83%

Productive Life	111	Udder Health	109	Fertility	106
P Calving Ease	115	Cell Count	108	Behaviour	102
M Calving Ease	106	Milking Speed	98	Calf Vitality	112

TYPE	FIT	BIO
ROBUST - ALLROUND	112 83%	121 85%

FLECKVIEH

Data Supplied by LFL & Rinderzucht Austria.

LIFESPAN
COMPS
CALVING EASE
FERTILITY
CONV ONLY

HOOPER

Hutera x Ruap x Engadin



HBN: SIMDEUM000948413330 / AI Code: SM0001
 Dam: Sendung
 2nd Dam: Sendite
 3rd Dam: Sedura

CALVING EASE
LEGS & FEET
MILK
UDDER HEALTH
SEXED SEMEN

HUTUBI

Hutera x Ruap x Engadin



HBN: SIMDEUM000948272258 / AI Code: SM0482
 Dam: Eusebia
 2nd Dam: Eumel
 3rd Dam: Eule

TL TY TN TV TD TC
 AHDB PRODUCTION DTRS 0 | August 2022 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 157
121	9.3	6.6	88	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
71	0.06	0.04	128	48

LFL PRODUCTION DTRS 155 | August 2022 | SOURCE ITB

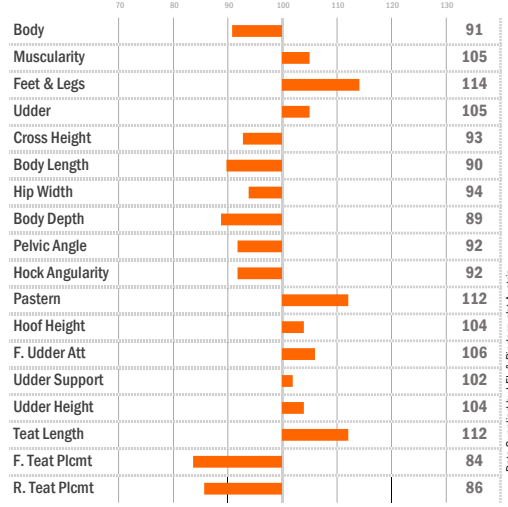
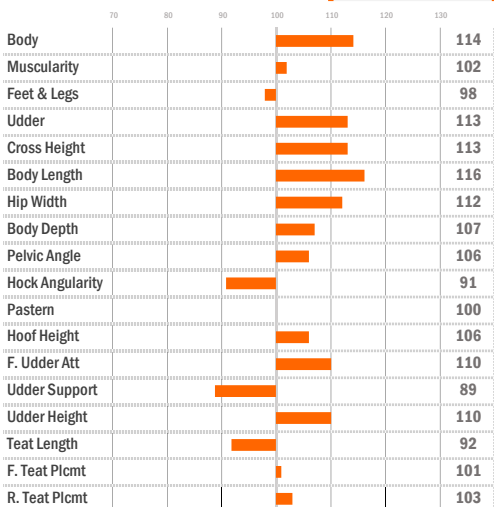
Milk Kgs	Fat Kgs	Prot Kgs	TMI Rel%	TMI 128
355	25.0	16.0	91	
Caseins	Fat%	Prot%	MI Rel%	MI 114
A1A2	0.12	0.04	97	

TL TY TN TV TD TC
 AHDB PRODUCTION DTRS 0 | August 2022 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 95
158	5.6	3.7	30	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
79	-0.01	-0.02	71	54

LFL PRODUCTION DTRS 1184 | August 2022 | SOURCE ITB

Milk Kgs	Fat Kgs	Prot Kgs	TMI Rel%	TMI 117
688	24.0	13.0	98	
Caseins	Fat%	Prot%	MI Rel%	MI 112
BB - A1A1	-0.05	-0.13	99	



Beef Traits **108** 96%

Daily Gain	106	Dressing %	107	Carcass Grade	104
------------	-----	------------	-----	---------------	-----

Beef Traits **104** 99%

Daily Gain	92	Dressing %	106	Carcass Grade	107
------------	----	------------	-----	---------------	-----

Fitness Traits **117** 91%

Productive Life	115	Udder Health	111	Fertility	114
P Calving Ease	112	Cell Count	110	Behaviour	97
M Calving Ease	105	Milking Speed	103	Calf Vitality	104

Fitness Traits **105** 97%

Productive Life	99	Udder Health	107	Fertility	99
P Calving Ease	105	Cell Count	109	Behaviour	100
M Calving Ease	97	Milking Speed	96	Calf Vitality	106

TYPE	FIT	BIO
ALLROUND	117 91%	124 94%

TYPE	FIT	BIO
ALLROUND	105 97%	116 98%

LIFESPAN
TMI
COMP
LEGS & FEET
SEXED SEMEN ONLY

INGMAR PP

Irokese P x Vollgas P x Hutera



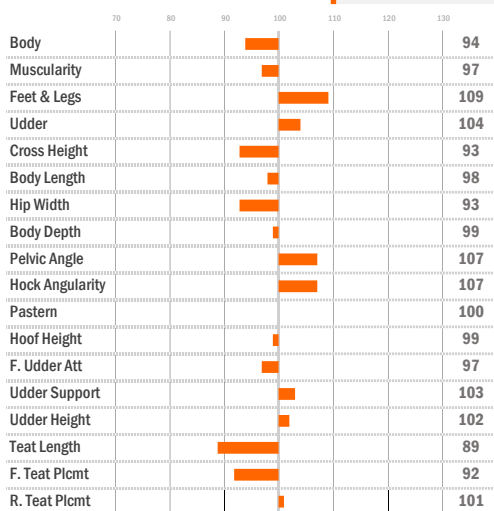
HBN: SIMDEUM000954486471 / AI Code: SM0487
 Dam: 1005
 2nd Dam: 902
 3rd Dam: 788

AHDB PRODUCTION DTRS 0 | August 2022 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 205
35	13.3	7.2	205	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
69	0.18	0.09	220	Conv

LFL PRODUCTION DTRS 16842 | August 2022 | SOURCE ITB

Milk Kgs	Fat Kgs	Prot Kgs	TMI Rel%	TMI 128
191	40.0	22.0	79	
Caseins	Fat%	Prot%	MI Rel%	MI 121
AA - A2A2	0.39	0.19	86	



Beef Traits **114** 80%

Daily Gain	110	Dressing %	115	Carcass Grade	109
------------	-----	------------	-----	---------------	-----

Fitness Traits **106** 84%

Productive Life	114	Udder Health	114	Fertility	91
P Calving Ease	110	Cell Count	115	Behaviour	100
M Calving Ease	108	Milking Speed	101	Calf Vitality	101

TYPE	FIT	BIO
ALLROUND	106 84%	125 86%

FLECKVIEH

MAMMARY
CFP
UDDER HEALTH
MILK
CONV ONLY

MAGNUM

Wille x GS Rau x MKM-231



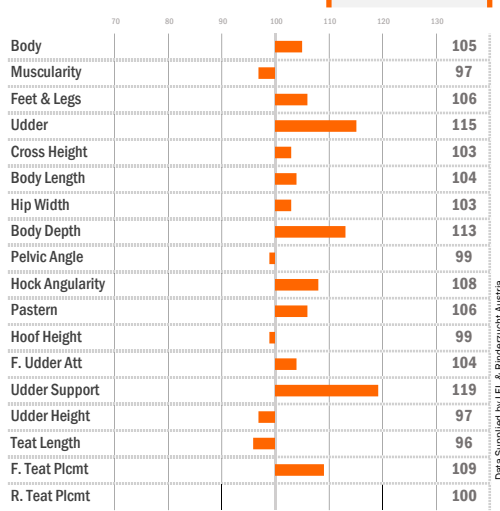
HBN: SIMCZEM000674425052 / AI Code: SM0438
 Dam: CZ208845952
 2nd Dam: 7952
 3rd Dam: 4545

AHDB PRODUCTION DTRS 0 | August 2022 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 302
364	19.9	13.9	171	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
74	0.08	0.02	230	50

LFL PRODUCTION DTRS 16842 | August 2022 | SOURCE ITB

Milk Kgs	Fat Kgs	Prot Kgs	TMI Rel%	TMI 125
986	59.0	30.0	94	
Caseins	Fat%	Prot%	MI Rel%	MI 130
A1A2	0.2	-0.05	99	



Beef Traits **88** 98%

Daily Gain	94	Dressing %	83	Carcass Grade	98
------------	----	------------	----	---------------	----

Fitness Traits **102** 93%

Productive Life	98	Udder Health	116	Fertility	92
P Calving Ease	97	Cell Count	119	Behaviour	109
M Calving Ease	108	Milking Speed	106	Calf Vitality	98

TYPE	FIT	BIO
ROBUST - ALLROUND	102 93%	117 96%

FLECKVIEH

TEAT LENGTH ✓ MILK ✓ BODY ✓ UDDER HEALTH ✓ SEXED SEMEN ✓

MAHANGO P

Mungo Pp x Round Up x Weinold



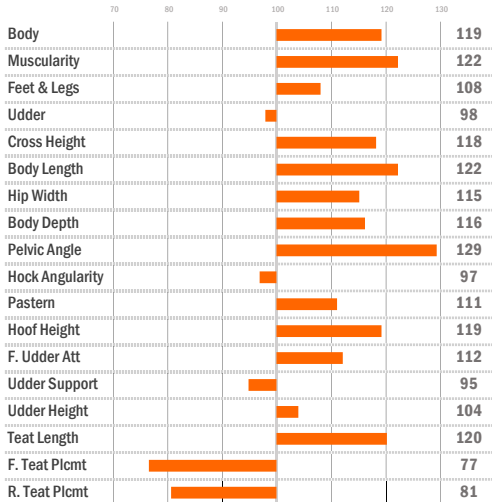
HBN: SIMDEUM000948097266 / AI Code: SM0068
 Dam: Folder DE0944042437
 2nd Dam: Folders DE0940722223
 3rd Dam: Falter DE0937666821

AHDB TL TY TN TV TD TC POC PRODUCTION DTRS 0 | August 2022 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 137
204	9.5	5.2	55	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
83	0.02	-0.02	109	56

LFL PRODUCTION DTRS 16842 | August 2022 | SOURCE ITB

Milk Kgs	Fat Kgs	Prot Kgs	TMI Rel%	TMI 121
794	29.0	18.0	99	
Caseins	Fat%	Prot%	MI Rel%	MI 116
AA - A1A2	-0.04	-0.11	99	



Beef Traits **110** 99%

Daily Gain	111	Dressing %	102	Carcass Grade	110
------------	-----	------------	-----	---------------	-----

Fitness Traits **102** 99%

Productive Life	101	Udder Health	105	Fertility	100
P Calving Ease	104	Cell Count	106	Behaviour	109
M Calving Ease	113	Milking Speed	94	Calf Vitality	96

TYPE	FIT	BIO
ROBUST	102 99%	113 99%

A2A2 ✓ UDDER HEALTH ✓ LIFESPAN ✓ FERTILITY ✓ SEXED SEMEN ✓

WALFRIED

Wal x Malefiz x Regio



DTR NANNI

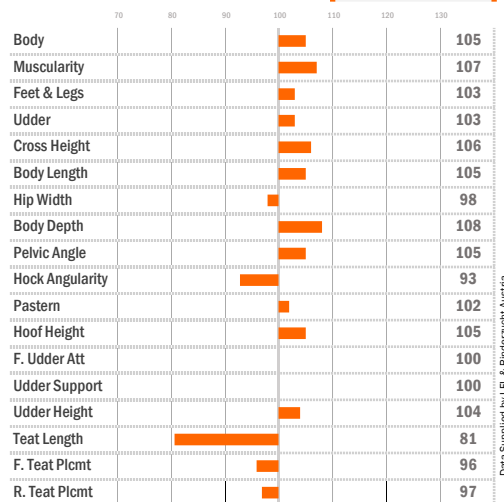
HBN: SIMAUTM000520368918 / AI Code: SM0170
 Dam: Flora
 2nd Dam: Florida
 3rd Dam: Gerda

AHDB TL TY TN TV TD TC PRODUCTION DTRS 0 | August 2022 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 105
-32	0.7	-1.4	46	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
82	0.03	-0.01	91	55

LFL PRODUCTION DTRS 16842 | August 2022 | SOURCE ITB

Milk Kgs	Fat Kgs	Prot Kgs	TMI Rel%	TMI 122
338	11.0	8.0	99	
Caseins	Fat%	Prot%	MI Rel%	MI 107
AB - A2A2	-0.03	-0.04	99	



Beef Traits **102** 99%

Daily Gain	100	Dressing %	100	Carcass Grade	104
------------	-----	------------	-----	---------------	-----

Fitness Traits **120** 99%

Productive Life	116	Udder Health	123	Fertility	109
P Calving Ease	106	Cell Count	126	Behaviour	87
M Calving Ease	100	Milking Speed	87	Calf Vitality	99

TYPE	FIT	BIO
ROBUST - ALLROUND	120 99%	121 99%

BEEF IMPACT



The release of our financial index in the form of the **COGENT BEEF IMPACT (£CBI)** is aimed at customers wanting to find bulls that will suit their systems for **Ease of Management** and added **Market Value**.

For more information contact your local Genetic Consultant.

BREEDING INNOVATION

www.cogentuk.com



✓ **PLI**
✓ **NMS**
✓ **MILK**
✓ **COW FAMILY**
ONLY AVAILABLE IN **Ultra plus**

Coulee Crest Lavas **HURRICANE**
Toby Keith x Pilot x Laredo



DAM COULEE CREST PILOT LAVA EX90

HBN: GUS40003214098780 AI Code: G9705
Dam: Coulee Crest Pilot Lava EX90
2nd Dam: Coulee Crest Laredo Lalita GP84
3rd Dam: Flambeau Manor Decision Lori EX90



TL TY TN TV TD TC
£PLI 37%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £43
182	7.6	6	-106	
Rel%	Fat%	Prot%	£ACI	
37	-0.03	-0.01	-168	

	-2	-1	0	1	2	
UK Type Merit			0.20			Excellent
UK Udder Comp			0.20			Excellent
UK Feet and Legs			0.20			Excellent
Stature			0.50			Tall
Chest Width			0.00			Wide
Body Depth			0.20			Deep
Angularity			0.90			Open Rib
Rump Angle			-0.30			High Pins
Rump Width			0.20			Wide
Rear Leg Side			-0.50			Straight
Foot Angle			0.20			Steep
F.Udder Attach			-0.20			Loose
R. Udder Height			0.80			High
Udder Support			0.20			Strong
Udder Depth			-0.20			Deep
F.Teat Placement			0.30			Close
Teat Length			-0.20			Short
R.Teat Placement			N/A			
Teat Pos Side			N/A			
Temperament			N/A			
Locomotion			0.10			High
Condition Score			N/A			

TYPE 40%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	-4.2	Non-Imp.	HealthyCow	-32	Non-Imp.
Calving Ease	N/A		EnviroCow	0.2	Improver
Gestation	N/A		Lifespan	-18	Non-Imp.
Somatic Cell	0	Average	Maintenance	4	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	BB - A2A2		Digital Derma	N/A	

GUERNSEY

COW FAMILY
COMPS
SHOW TYPE
MAMMARY
ONLY AVAILABLE IN Ultra plus

Springhill JAMES DEAN

Herald x Mentor x Tiller



HBN: GU840003151591428 AI Code: G9735
 Dam: Springhill Mentor Jazzy EX95
 2nd Dam: Dix Lee Tiller Joke EX93
 3rd Dam: Dix Lee Jifty Jipsy EX90

AHDB TL TY TN TV TD TC
 £PLI 35%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
-114	-3.4	-2.1	-278
Rel%	Fat%	Prot%	£ACI
32	0.04	0.04	-362

PLI £-165

UK Type Merit	0.80	Excellent
UK Udder Comp	1.10	Excellent
UK Feet and Legs	0.30	Excellent
Stature	1.50	Tall
Chest Width	1.40	Wide
Body Depth	1.40	Deep
Angularity	1.00	Open Rib
Rump Angle	-0.20	High Pins
Rump Width	1.50	Wide
Rear Leg Side	0.10	Sickle
Foot Angle	0.60	Steep
F.Udder Attach	1.10	Tight
R. Udder Height	1.10	High
Udder Support	0.60	Strong
Udder Depth	1.00	Shallow
F.Teat Placement	0.60	Close
Teat Length	0.40	Long
R.Teat Placement	N/A	
Teat Pos Side	N/A	
Temperament	N/A	
Locomotion	0.00	Poor
Condition Score	N/A	

TYPE 46%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	-7.8	Non-Imp.	HealthyCow	-74	Non-Imp.
Calving Ease	N/A		EnviroCow	-1.5	Non-Imp.
Gestation	N/A		Lifespan	-54	Non-Imp.
Somatic Cell	5	Non-Imp.	Maintenance	22	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	AA - A2A2		Digital Derma	N/A	

GUERNSEY

MAMMARY
MILK
PLI
TYPE
ONLY AVAILABLE IN Ultra plus

Coulee Crest TOBY KEITH

Toby x Novak x Copper



HBN: GU840003012927834 AI Code: G9751
 Dam: Coulee Crest Novak Larissa
 2nd Dam: Coulee Crest Copper Leenah
 3rd Dam: Coulee Crest AP Lorilee EX90

AHDB TL TY TN TV TD TC
 £PLI 41%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
260	10.9	10.1	-82
Rel%	Fat%	Prot%	£ACI
42	-0.04	0.02	-142

PLI £97

UK Type Merit	0.50	Excellent
UK Udder Comp	0.40	Excellent
UK Feet and Legs	0.50	Excellent
Stature	0.40	Tall
Chest Width	-0.70	Narrow
Body Depth	0.10	Deep
Angularity	0.90	Open Rib
Rump Angle	-1.20	High Pins
Rump Width	0.00	Narrow
Rear Leg Side	-0.40	Straight
Foot Angle	0.20	Steep
F.Udder Attach	0.20	Tight
R. Udder Height	1.00	High
Udder Support	0.20	Strong
Udder Depth	0.10	Shallow
F.Teat Placement	0.20	Close
Teat Length	0.20	Long
R.Teat Placement	N/A	
Teat Pos Side	N/A	
Temperament	N/A	
Locomotion	0.30	High
Condition Score	N/A	

TYPE 46%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	-7.3	Non-Imp.	HealthyCow	-47	Non-Imp.
Calving Ease	N/A		EnviroCow	0.7	Improver
Gestation	N/A		Lifespan	-21	Non-Imp.
Somatic Cell	0	Average	Maintenance	-1	Compact
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	BB - A2A2		Digital Derma	N/A	

GUERNSEY

cogentuk.com

JERSEY COLLECTION

Cogent's Jersey collection combines the very best from UK genetics with the best from around the world. We are the only stud actively promoting UK-bred Jersey bulls as part of our breeding programme and offer all our Jersey bulls in either SexedULTRA 4M or 4M High Purity.

TOP 5 PLI

MR CHROME LASPADA - £396

SEXING CHROME ZODI - £384

THURLSTONE BANGING - £369

TOG CASSELTON 39774 - £357

TOG VENETIE 38518 - £356



Rivermead Casino ADDICTION

Casino x Branson x Krunch



HBN: JEGBR361664304052 AI Code: J2838
 Dam: Sunnydawn Branson Selina EX92(3)
 2nd Dam: Sunnydawn Krunch Narina EX94(6)
 3rd Dam: Sunnydawn latola Karina EX92



TL TY TN TV TD TC JH1T JNST
 EPLI 59%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
283	12.6	11.2	329
Rel%	Fat%	Prot%	£ACI
60	-0.04	0.01	299

PLI £223

	-2	-1	0	1	2	
UK Type Merit						1.50 Excellent
UK Udder Comp						1.90 Excellent
UK Feet and Legs						0.50 Excellent
Stature						1.50 Tall
Chest Width						0.10 Wide
Body Depth						0.00 Shallow
Angularity						1.10 Open Rib
Rump Angle						0.20 Low Pins
Rump Width						0.60 Wide
Rear Leg Side						0.10 Sickie
Foot Angle						0.70 Steep
F.Udder Attach						1.50 Tight
R. Udder Height						1.40 High
Udder Support						2.40 Strong
Udder Depth						1.50 Shallow
F.Teat Placement						2.00 Close
Teat Length						-1.30 Short
R.Teat Placement						N/A
Teat Pos Side						N/A
Temperament						N/A
Locomotion						0.30
Condition Score						N/A

TYPE 62%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	3.8	Improver	HealthyCow	68	Improver
Calving Ease	N/A		EnviroCow	0.9	Improver
Gestation	N/A		Lifespan	39	Improver
Somatic Cell	1	Non-Imp.	Maintenance	11	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	BB - A2A2		Digital Derma	N/A	

JERSEY



Thurlstone BANGING

Channing x Chrome x Zik



HBN: JEGBR141840302856 AI Code: J2684
 Dam: Thurlstone Chrome Bluebell GP82
 2nd Dam: Thurlstone Zik Bluebell EX91
 3rd Dam: Thurlstone Abe Bluebell VG86



TL TY TN TV TD TC JH1T JNST
 EPLI 58%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
432	30.1	18.3	406
Rel%	Fat%	Prot%	£ACI
61	0.11	0.03	385

PLI £369

	-2	-1	0	1	2	
UK Type Merit						0.80 Excellent
UK Udder Comp						1.30 Excellent
UK Feet and Legs						0.70 Excellent
Stature						1.10 Tall
Chest Width						-0.20 Narrow
Body Depth						0.90 Deep
Angularity						2.50 Open Rib
Rump Angle						0.80 Low Pins
Rump Width						0.50 Wide
Rear Leg Side						0.40 Sickie
Foot Angle						0.30 Steep
F.Udder Attach						0.40 Tight
R. Udder Height						2.10 High
Udder Support						1.60 Strong
Udder Depth						0.10 Shallow
F.Teat Placement						0.40 Close
Teat Length						-0.60 Short
R.Teat Placement						N/A
Teat Pos Side						N/A
Temperament						N/A
Locomotion						0.90 High
Condition Score						N/A

TYPE 61%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	-1.7	Non-Imp.	HealthyCow	17	Improver
Calving Ease	N/A		EnviroCow	1.8	Improver
Gestation	N/A		Lifespan	21	Improver
Somatic Cell	-7	Improver	Maintenance	4	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	BB - A1A2		Digital Derma	N/A	

JERSEY

LIFESPAN
MAMMARY
TYPE
COW FAMILY
ONLY AVAILABLE IN **Ultraplus HighPurity**

Avonlea Chips **CANADIAN CLUB**

VIP x Premier x Action



DAM AVONLEA PREMIER CHOCOLATE CHIP EX96(4)

HBN: JECAN00013478493 AI Code: J2837
 Dam: Avonlea Premier Chocolate Chip EX96(4)
 2nd Dam: Avonlea Kookie Dough EX93
 3rd Dam: Avonlea Renaissance Kookie EX92(5)

AHDB TL TY TN TV TD TC JH1T JNST
 £PLI 58%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
-148	-10.1	-3.7	127
Rel%	Fat%	Prot%	£ACI
59	-0.04	0.03	65

PLI £-112

	-2	-1	0	1	2	
UK Type Merit						1.30 Excellent
UK Udder Comp						1.80 Excellent
UK Feet and Legs						0.80 Excellent
Stature						1.40 Tall
Chest Width						0.20 Wide
Body Depth						1.20 Deep
Angularity						0.70 Open Rib
Rump Angle						-0.90 High Pins
Rump Width						1.10 Wide
Rear Leg Side						-0.60 Straight
Foot Angle						1.40 Steep
F.Udder Attach						2.30 Tight
R. Udder Height						1.70 High
Udder Support						1.70 Strong
Udder Depth						2.10 Shallow
F.Teat Placement						0.30 Close
Teat Length						0.20 Long
R.Teat Placement						N/A
Teat Pos Side						N/A
Temperament						N/A
Locomotion						0.20 High
Condition Score						N/A

TYPE 62%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	-0.3	Non-Imp.	HealthyCow	19	Improver
Calving Ease	N/A		EnviroCow	-0.5	Non-Imp.
Gestation	N/A		Lifespan	42	Improver
Somatic Cell	4	Non-Imp.	Maintenance	11	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	BB - A1A2		Digital Derma	N/A	

JERSEY

LIFESPAN
COMPS
COW FAMILY
A2A2
Ultra plus

Erie **CAPTAIN AMERICA**

Got Maid {5} x Colton x Ace



MATERNAL SISTER ERIE VICTORIOUS CARAMEL VG87

HBN: JEGBR740890101567 AI Code: J2828
 Dam: Erie Colton Caramel EX93
 2nd Dam: Erie Ace Caramel VG89
 3rd Dam: Rapidbay-UK Cameos Jurisdiction EX92(3)

AHDB TL TY TN TV TD TC JH1T JNST
 £PLI 58%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
142	13.8	12.1	317
Rel%	Fat%	Prot%	£ACI
60	0.10	0.11	280

PLI £199

	-2	-1	0	1	2	
UK Type Merit						0.40 Excellent
UK Udder Comp						0.80 Excellent
UK Feet and Legs						0.60 Excellent
Stature						1.30 Tall
Chest Width						-0.30 Narrow
Body Depth						1.10 Deep
Angularity						1.20 Open Rib
Rump Angle						0.30 Low Pins
Rump Width						0.80 Wide
Rear Leg Side						-0.30 Straight
Foot Angle						1.20 Steep
F.Udder Attach						0.40 Tight
R. Udder Height						0.80 High
Udder Support						0.90 Strong
Udder Depth						0.30 Shallow
F.Teat Placement						0.00 Apart
Teat Length						-0.20 Short
R.Teat Placement						N/A
Teat Pos Side						N/A
Temperament						N/A
Locomotion						0.10 High
Condition Score						N/A

TYPE 61%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	-3.6	Non-Imp.	HealthyCow	-5	Non-Imp.
Calving Ease	N/A		EnviroCow	1.2	Improver
Gestation	N/A		Lifespan	42	Improver
Somatic Cell	-3	Improver	Maintenance	8	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	BB - A2A2		Digital Derma	N/A	

JERSEY

NEW

MILK SCC PLI ONLY AVAILABLE IN Ultra plus

Tog CASSELTON 39774

VJ Gislev x Cheddar x Dan N400



HBN: JE840003217483459 AI Code: J2881
 Dam: Tog Kilmaine 37985
 2nd Dam: Tog Keira 35176
 3rd Dam: Tog Flash R381 7702

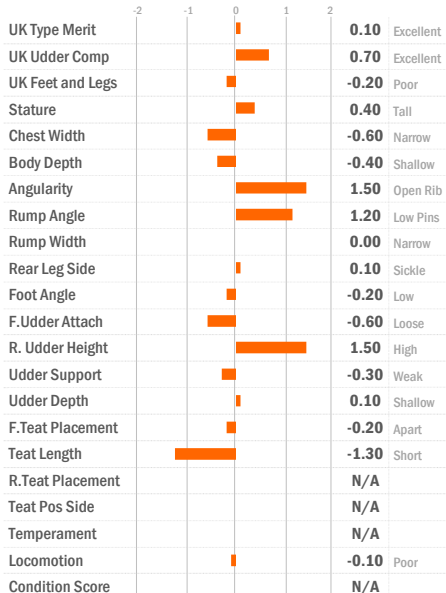


TL TY TN TV TD TC JH1T JNST

£PLI 58%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
462	20.7	19	421
Rel%	Fat%	Prot%	£ACI
60	-0.07	0.02	409

PLI £357



TYPE 61%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	0.8	Improver	HealthyCow	33	Improver
Calving Ease	N/A		EnviroCow	2.1	Improver
Gestation	N/A		Lifespan	67	Improver
Somatic Cell	-13	Improver	Maintenance	-2	Compact
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	BB - A2A2		Digital Derma	N/A	

JERSEY

SHOW TYPE COMPS MAMMARY LEGS & FEET Ultra plus

Enniskillen ENGINEER 401

Premier x Vincent x Respect



HBN: JECAN000012038719 AI Code: J2479
 Dam: Enniskillen BV Suzy EX93(4)
 2nd Dam: Enniskillen Respect Suzy EX95(4)
 3rd Dam: Enniskillen DJ Suzy EX91(2)



TL TY TN TV TD TC JH1T JNST

£PLI 90%R | PRODUCTION DTRS 151 HERDS 49 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
33	7.6	1.7	219
Rel%	Fat%	Prot%	£ACI
96	0.10	0.01	153

PLI £14



TYPE 90%R | TYPE DTRS 72 HERDS 30 | Proof 2208 | SOURCE GBR

Fertility Index	-1.0	Non-imp.	HealthyCow	-31	Non-imp.
Calving Ease	N/A		EnviroCow	0.6	Improver
Gestation	-2.0	Shorter	Lifespan	64	Improver
Somatic Cell	22	Non-imp.	Maintenance	6	Larger
Mastitis	2.0	Susceptible	Lameness Adv	-1.1	Non-imp.
Milking Speed	0.70	Faster	Calf Survival	-3.5	Non-imp.
Milk Proteins	AA - A1A2		Digital Derma	-0.1	Non-imp.

JERSEY

✓
TEAT
LENGTH

✓
MAMMARY

✓
MILK

✓
TYPE



Bayview EXPLORE

Openroad x Chrome x Valentino



HBN: JEGBR181311502700 AI Code: J2741
 Dam: Bayview Chrome Elsie 26 VG87
 2nd Dam: Bayview Valentino Elsie 14 EX91
 3rd Dam: Bayview Branson Elsie 7 EX92(3)



TL TY TN TV TD TC JH1T JNST
 £PLI 57%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
378	16.9	15	337
Rel%	Fat%	Prot%	£ACI
60	-0.06	0.01	316

PLI £273

UK Type Merit	Score	Quality
UK Type Merit	1.30	Excellent
UK Udder Comp	1.50	Excellent
UK Feet and Legs	0.30	Excellent
Stature	0.80	Tall
Chest Width	0.70	Wide
Body Depth	2.00	Deep
Angularity	1.60	Open Rib
Rump Angle	1.50	Low Pins
Rump Width	0.30	Wide
Rear Leg Side	1.70	Sickle
Foot Angle	-0.70	Low
F.Udder Attach	1.00	Tight
R. Udder Height	2.20	High
Udder Support	1.90	Strong
Udder Depth	0.10	Shallow
F.Teat Placement	0.00	Apart
Teat Length	1.10	Long
R.Teat Placement	N/A	
Teat Pos Side	N/A	
Temperament	N/A	
Locomotion	0.20	High
Condition Score	N/A	

TYPE 61%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	Non-Imp.	HealthyCow	Score	Quality
Fertility Index	-2.6	HealthyCow	38	Improver
Calving Ease	N/A	EnviroCow	1.3	Improver
Gestation	N/A	Lifespan	42	Improver
Somatic Cell	-11	Maintenance	7	Larger
Mastitis	N/A	Lameness Adv	N/A	
Milking Speed	N/A	Calf Survival	N/A	
Milk Proteins	BB - A2A2	Digital Derma	N/A	

JERSEY

✓
COW
FAMILY

✓
MILK

✓
SHOW
TYPE

✓
MAMMARY



Lightning Ridge FERDINAND

Viral x Celebrity x Senior



DAM BUSHLEA GALAXIE FERNLEAF EX90

HBN: JEAUS000000778373 AI Code: J2759
 Dam: Bushlea Galaxie Fernleaf 4 EX90
 2nd Dam: Bushlea Senior Fernleaf 7 EX90
 3rd Dam: Bushlea Jade Fernleaf 4 EX90



TL TY TN TV TD TC JH1T JNST
 £PLI 58%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
203	10.3	8	276
Rel%	Fat%	Prot%	£ACI
60	-0.01	0.00	225

PLI £124

UK Type Merit	Score	Quality
UK Type Merit	0.60	Excellent
UK Udder Comp	1.20	Excellent
UK Feet and Legs	0.80	Excellent
Stature	0.90	Tall
Chest Width	-0.50	Narrow
Body Depth	0.60	Deep
Angularity	1.90	Open Rib
Rump Angle	-0.60	High Pins
Rump Width	0.90	Wide
Rear Leg Side	-1.00	Straight
Foot Angle	1.00	Steep
F.Udder Attach	0.50	Tight
R. Udder Height	1.60	High
Udder Support	1.20	Strong
Udder Depth	0.00	Deep
F.Teat Placement	0.70	Close
Teat Length	-0.20	Short
R.Teat Placement	N/A	
Teat Pos Side	N/A	
Temperament	N/A	
Locomotion	-0.30	Poor
Condition Score	N/A	

TYPE 62%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	Non-Imp.	HealthyCow	Score	Quality
Fertility Index	-0.1	HealthyCow	0	Average
Calving Ease	N/A	EnviroCow	0.5	Improver
Gestation	N/A	Lifespan	-21	Non-Imp.
Somatic Cell	9	Maintenance	2	Larger
Mastitis	N/A	Lameness Adv	N/A	
Milking Speed	N/A	Calf Survival	N/A	
Milk Proteins	AB - A2A2	Digital Derma	N/A	

JERSEY

NEW

PLI

MILK

NO.1 TYPE

ONLY AVAILABLE IN
Ultra plus

Mr Chrome **LASPADA**

Chrome x Citation x Karbala



DAM RIVER VALLEY CITATION LOVELY EX90

HBN: JEB40003230462392 AI Code: J2874
Dam: River Valley Citation Lovely EX90
2nd Dam: Goldust Karbala Laina EX92
3rd Dam: Goldust Legion Leanna EX94



TL TY TN TV TD TC JH1T JNST
EPLI 59%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
507	26.8	17.8	399
Rel%	Fat%	Prot%	£ACI
61	-0.01	-0.03	390

PLI £396

UK Type Merit			2.20	Excellent
UK Udder Comp			2.10	Excellent
UK Feet and Legs			1.40	Excellent
Stature			1.20	Tall
Chest Width			-2.00	Narrow
Body Depth			-0.90	Shallow
Angularity			1.50	Open Rib
Rump Angle			0.70	Low Pins
Rump Width			0.50	Wide
Rear Leg Side			1.30	Sickle
Foot Angle			0.00	Low
F.Udder Attach			1.60	Tight
R. Udder Height			1.90	High
Udder Support			1.10	Strong
Udder Depth			2.00	Shallow
F.Teats Placement			1.80	Close
Teat Length			-1.70	Short
R.Teats Placement			N/A	
Teat Pos Side			N/A	
Temperament			N/A	
Locomotion			1.40	High
Condition Score			N/A	

TYPE 62%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	-0.9	Non-Imp.	HealthyCow	73	Improver
Calving Ease	N/A		EnviroCow	2.1	Improver
Gestation	N/A		Lifespan	61	Improver
Somatic Cell	-11	Improver	Maintenance	0	Average
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	BB - A2A2		Digital Derma	N/A	

JERSEY

TYPE

MILK

MAMMARY

SCC

ONLY AVAILABLE IN
Ultra plus

Verjatin **LEVINE**

Respect x Wildcat x Marvel



DAM VERJATIN WILDCAT LEEZARD VG85

HBN: JECAN000110975012 AI Code: J2721
Dam: Verjatin Wildcat Leezard VG85
2nd Dam: Verjatin Marvel Lizard VG87
3rd Dam: Verjatin Random Liz EX90(2)



TL TY TN TV TD TC JH1T JNST
EPLI 57%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
244	12.1	10.4	254
Rel%	Fat%	Prot%	£ACI
58	-0.02	0.02	227

PLI £154

UK Type Merit			1.20	Excellent
UK Udder Comp			2.00	Excellent
UK Feet and Legs			0.30	Excellent
Stature			1.90	Tall
Chest Width			-0.60	Narrow
Body Depth			-0.20	Shallow
Angularity			1.60	Open Rib
Rump Angle			0.50	Low Pins
Rump Width			1.30	Wide
Rear Leg Side			-0.10	Straight
Foot Angle			0.80	Steep
F.Udder Attach			1.40	Tight
R. Udder Height			1.70	High
Udder Support			2.30	Strong
Udder Depth			1.80	Shallow
F.Teats Placement			1.70	Close
Teat Length			-0.50	Short
R.Teats Placement			N/A	Close
Teat Pos Side			N/A	Apart
Temperament			N/A	Docile
Locomotion			0.50	High
Condition Score			N/A	High

TYPE 62%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	-3.7	Non-Imp.	HealthyCow	14	Improver
Calving Ease	N/A		EnviroCow	0.8	Improver
Gestation	N/A		Lifespan	33	Improver
Somatic Cell	-15	Improver	Maintenance	11	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	BB - A2A2		Digital Derma	N/A	

JERSEY

LIFESPAN
PLI
COMPS
SCC
ONLY AVAILABLE IN Ultra plus

Tog VENETIE 38518

VJ Heavy x VJ Hjort x Dan N400

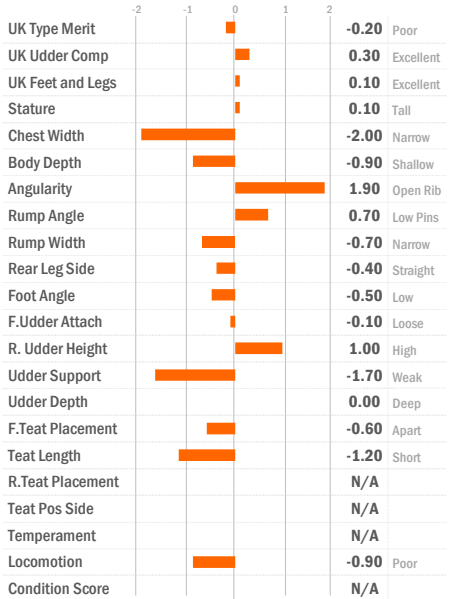


HBN: JEB40003209969460 AI Code: J2852
 Dam: Tog Afzelia 36112 VG86
 2nd Dam: Tog Fig U772 8364
 3rd Dam: Tog Taylor P457 7364

AHDB TL TY TN TV TD TC JH1T JNST
 £PLI 57%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
260	20.7	16.2	452
Rel%	Fat%	Prot%	£ACI
59	0.11	0.10	425

PLI £356



TYPE 61%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	Non-Imp.	HealthyCow	26	Improver
-0.1				
Calving Ease	N/A	EnviroCow	2.3	Improver
Gestation	N/A	Lifespan	54	Improver
Somatic Cell	-17	Maintenance	-10	Compact
Mastitis	N/A	Lameness Adv	N/A	
Milking Speed	N/A	Calf Survival	N/A	
Milk Proteins	AB - A2A2	Digital Derma	N/A	

JERSEY

TYPE
MILK
PLI
MAMMARY
ONLY AVAILABLE IN Ultra plus

Sexing Chrome ZODI

Chrome x Bancroft x Pharoah

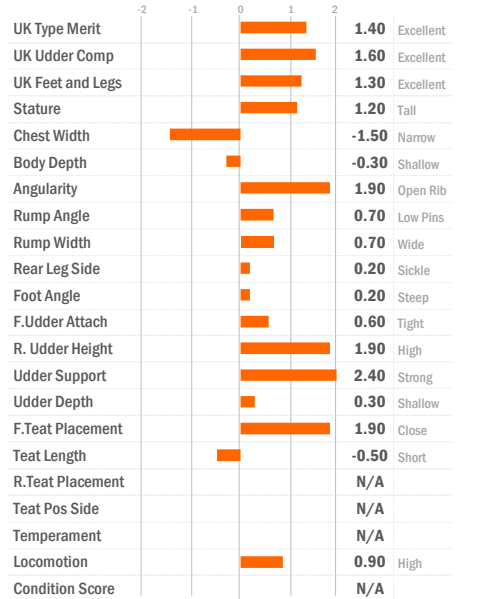


HBN: JEB40003146619676 AI Code: J2760
 Dam: Ahlem Bancroft Harmony 50863 VG80
 2nd Dam: Ahlem Pharoah Harmony 43460
 3rd Dam: Ahlem Celebrity Harmony 34960

AHDB TL TY TN TV TD TC JH1T JNST
 £PLI 59%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
621	24.8	22.4	380
Rel%	Fat%	Prot%	£ACI
61	-0.14	-0.02	371

PLI £384



TYPE 62%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

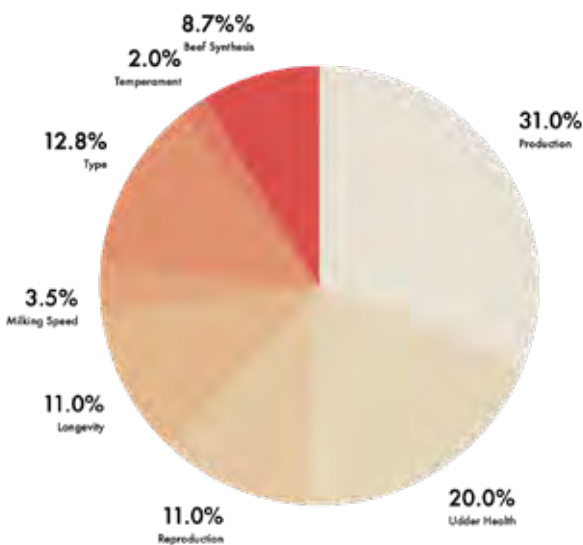
Fertility Index	Non-Imp.	HealthyCow	27	Improver
-2.3				
Calving Ease	N/A	EnviroCow	2.0	Improver
Gestation	N/A	Lifespan	33	Improver
Somatic Cell	-7	Maintenance	1	Larger
Mastitis	N/A	Lameness Adv	N/A	
Milking Speed	N/A	Calf Survival	N/A	
Milk Proteins	BB - A2A2	Digital Derma	N/A	

JERSEY

UNDERSTANDING MONTBELIARDE PROOFS

Montbeliardes are analysed on the French index, ISU. This index is designed to offer all round improvement to the breed whether crossbreeding or using on pure Montbeliarde cows. ISU includes the below trait weightings:

TRAITS % NEW ISU 2022



KEY ATTRIBUTES

- **Exceptional cheese production with great balance between fat & protein**
- **Mastitis resistance**
- **Excellent fertility and longevity**
- **Dual purpose with beef bull calves demanding higher value**

NEW

✓
ISU

✓
MILK

✓
TYPE

✓
SEXED SEMEN ONLY

MARLEY

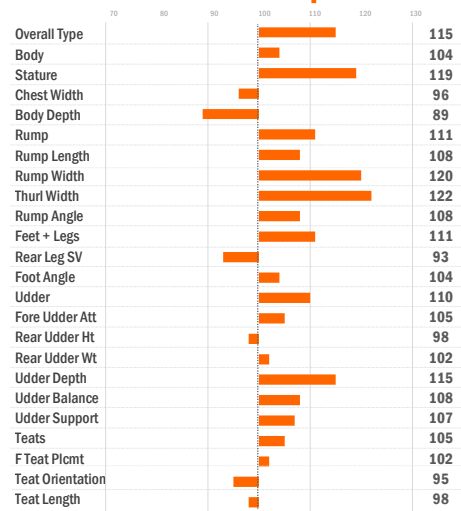
Jetlag x Giovanni x Urocher



DTR PASTA

HBN: MONFRAM002549603124 AI Code: MB2415
 Dam: Jacarta
 Dam: Gazelle
 Dam: Belote

AHDB PRODUCTION DTRS 0 August 2022 SOURCE Conv				TL TY TN TV TD TC
Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 126
89	2	5.8	116	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
80	-0.02	0.04	157	54
AHDB PRODUCTION DTRS 476 August 2022 SOURCE ITB				
Milk Kgs	Fat Kgs	Prot Kgs	ISU Rel%	ISU 156
684	30.0	31.0	95	
Caseins	Fat%	Pro%	INEL Rel%	INEL 38
BB - A2A2	0.04	0.13	95	



Beef Value		€ 8	
Health Traits			
Productive Life	1.0	Improver	Calving Ease 95 Easier
Udder Health	1.4	Improver	Calving Ability 95 Easier
Somatic Cell	1.4	Improver	Reproduction 0.6 Improver
Clinical Mastitis	1.2	Improver	Temperament 122 Curious
Milking Speed	98	Slower	Muscularity 117 Developed

MONTBELIARDE

MAMMARY ✓ ISU ✓ MILK ✓ TYPE ✓ SEXED SEMEN ✓

PAVLOFF

Nekfeu x Jenreve x Enjy



GDAM HOSTIE

CALVING EASE ✓ MILK ✓ CFP ✓ LIFESPAN ✓ SEXED SEMEN ✓

PECORINO

Mortimer x Impec x Tipoli



DAM MOZZA

HBN: MONFRAM002534748762 AI Code: MB2456
 Dam: Nima
 Dam: Hostie
 Dam: Fougene

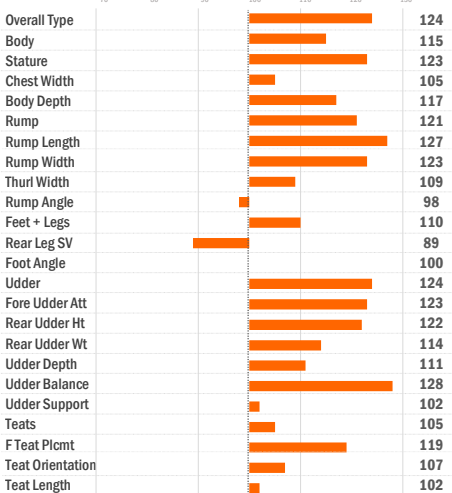
TL TY TN TV TD TC

AHDB PRODUCTION DTRS 0 | August 2022 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 250
236	11.1	9.7	187	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
60	0.00	0.00	260	Conv

PRODUCTION DTRS 0 | August 2022 | SOURCE ITB

Milk Kgs	Fat Kgs	Prot Kgs	ISU Rel%	ISU 164
842	38.0	27.0	75	
Caseins	Fat%	Pro%	INEL Rel%	INEL 34
BB - A2A2	0.04	0.00	75	



Data Supplied by IFL & Rinderzucht Austria.

Beef Value **€ 4**

Health Traits

Trait	Value	Improver	Health Trait	Value	Easier
Productive Life	2.6	Improver	Calving Ease	95	Easier
Udder Health	1.3	Improver	Calving Ability	95	Easier
Somatic Cell	1.6	Improver	Reproduction	1.0	Improver
Clinical Mastitis	0.4	Improver	Temperament	107	Curious
Milking Speed	114	Faster	Muscularity	98	Sharper

MONTBELIARDE

HBN: MONFRAM002544681858 AI Code: MB2457
 Dam: Mozza
 Dam: Facette
 Dam: Crepe

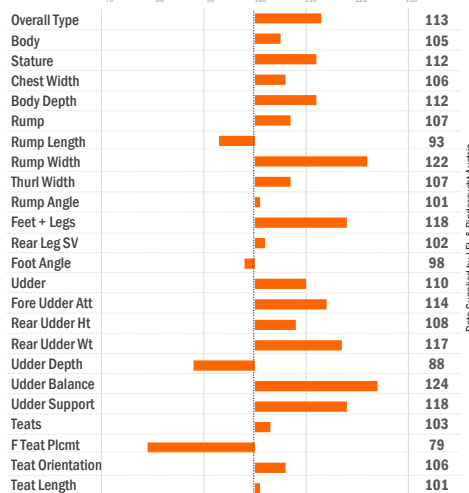
TL TY TN TV TD TC

AHDB PRODUCTION DTRS 0 | August 2022 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 290
488	16.8	19	215	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
61	-0.04	0.03	270	Conv

PRODUCTION DTRS 0 | August 2022 | SOURCE ITB

Milk Kgs	Fat Kgs	Prot Kgs	ISU Rel%	ISU 158
1467	58.0	55.0	76	
Caseins	Fat%	Pro%	INEL Rel%	INEL 66
BB - A2A2	-0.03	0.09	76	



Data Supplied by IFL & Rinderzucht Austria.

Beef Value **€ 9.50**

Health Traits

Trait	Value	Improver	Health Trait	Value	Easier
Productive Life	0.6	Improver	Calving Ease	95	Easier
Udder Health	0.3	Improver	Calving Ability	95	Easier
Somatic Cell	0.4	Improver	Reproduction	0.1	Improver
Clinical Mastitis	0.1	Improver	Temperament	121	Curious
Milking Speed	104	Faster	Muscularity	87	Sharper

MONTBELIARDE

NEW

ISU

COMPS

LIFESPAN

SEXED SEMEN

PINKFLOYD

Nino JB x Homygod x Foscari



DAM MOUSTACHE

HBN: MONFRAM005233013011 AI Code: MB2465
 Dam: Moustache
 Dam: Hamada
 Dam: Eulalie

TL TY TN TV TD TC



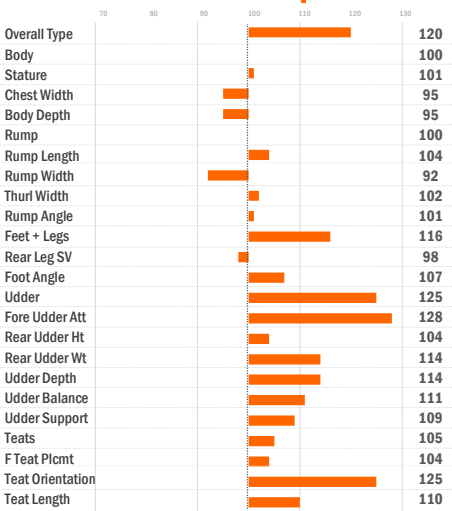
PRODUCTION DTRS 0 | August 2022 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 271
209	10.2	12	218	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
60	0.03	0.07	280	Conv



PRODUCTION DTRS 0 | August 2022 | SOURCE ITB

Milk Kgs	Fat Kgs	Prot Kgs	ISU Rel%	ISU 172
649	36.0	34.0	75	
Caseins	Fat%	Pro%	INEL Rel%	INEL 43
BB - A2A2	0.17	0.14	75	



Data Supplied by IFL & Rinderzucht Austria.

Beef Value **€ 26.10**

Health Traits					
Productive Life	2.1	Improver	Calving Ease	95	Easier
Udder Health	1.3	Improver	Calving Ability	95	Easier
Somatic Cell	1.6	Improver	Reproduction	2.4	Improver
Clinical Mastitis	0.6	Improver	Temperament	107	Curious
Milking Speed	115	Faster	Muscularity	99	Sharper

MONTBELIARDE

MAMMARY

ISU

COMPS

TYPE

SEXED SEMEN

POLIBAY

Noelcerneu x Joyland x Glanum



HBN: MONFRAM005352907209 AI Code: MB2453
 Dam: Niche
 Dam: Jacinthe
 Dam: Dahlia

TL TY TN TV TD TC



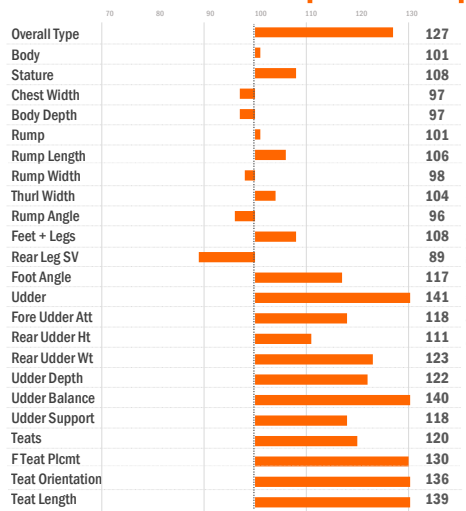
PRODUCTION DTRS 0 | August 2022 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 257
207	11.1	10.7	208	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
61	0.04	0.05	265	Conv



PRODUCTION DTRS 0 | August 2022 | SOURCE ITB

Milk Kgs	Fat Kgs	Prot Kgs	ISU Rel%	ISU 165
644	39.0	30.0	76	
Caseins	Fat%	Pro%	INEL Rel%	INEL 40
BB - A2A2	0.24	0.16	76	



Data Supplied by IFL & Rinderzucht Austria.

Beef Value **€ 47.50**

Health Traits					
Productive Life	1.8	Improver	Calving Ease	95	Easier
Udder Health	1.3	Improver	Calving Ability	95	Easier
Somatic Cell	1.4	Improver	Reproduction	0.1	Improver
Clinical Mastitis	0.9	Improver	Temperament	127	Curious
Milking Speed	118	Faster	Muscularity	101	Developed

MONTBELIARDE



POSTIT

Morning x Ilax x Cortil



HBN: MONFRAM002540062436 AI Code: MB2454
 Dam: Margotte
 Dam: Java
 Dam: Habile



TL TY TN TV TD TC

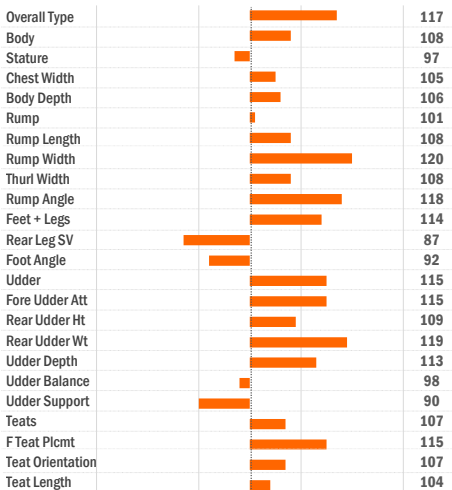
PRODUCTION DTRS 0 | August 2022 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 273
300	16.2	14.7	221	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
57	0.06	0.06	267	Conv



PRODUCTION DTRS 0 | August 2022 | SOURCE ITB

Milk Kgs	Fat Kgs	Prot Kgs	ISU Rel%	ISU 164
917	56.0	42.0	71	
Caseins	Fat%	Pro%	INEL Rel%	INEL 55
BB - A2A2	0.31	0.18	71	



Data supplied by IFL & Rindereracht Austria.

Beef Value € 26.20

Health Traits

Productive Life	1.0	Improver	Calving Ease	95	Easier
Udder Health	0.1	Improver	Calving Ability	95	Easier
Somatic Cell	-0.3	Non Improver	Reproduction	1.5	Improver
Clinical Mastitis	1.0	Improver	Temperament	120	Curious
Milking Speed	123	Faster	Muscularity	97	Sharper

MONTBELIARDE



POWERFULL

Nekfeu x Lonestar x Harpon JB



DAM NOSTRA

HBN: MONFRAM007043796571 AI Code: MB2455
 Dam: Nostra
 Dam: Laila
 Dam: Guernaelle



TL TY TN TV TD TC

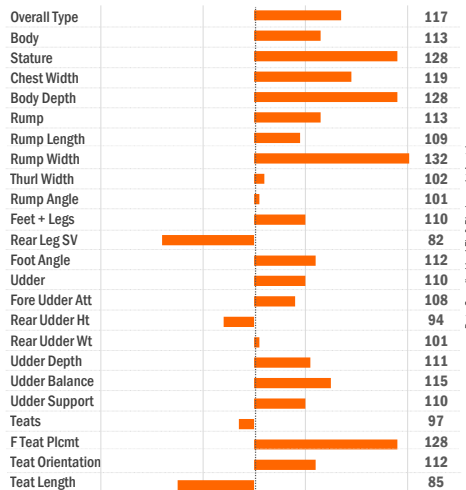
PRODUCTION DTRS 0 | August 2022 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 259
291	11.7	12.4	201	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
60	0.00	0.03	261	Conv



PRODUCTION DTRS 0 | August 2022 | SOURCE ITB

Milk Kgs	Fat Kgs	Prot Kgs	ISU Rel%	ISU 163
891	41.0	35.0	75	
Caseins	Fat%	Pro%	INEL Rel%	INEL 43
BB - A2A2	0.03	0.09	75	



Data supplied by IFL & Rindereracht Austria.

Beef Value € 3.10

Health Traits

Productive Life	1.6	Improver	Calving Ease	95	Easier
Udder Health	1.2	Improver	Calving Ability	95	Easier
Somatic Cell	1.5	Improver	Reproduction	1.2	Improver
Clinical Mastitis	0.4	Improver	Temperament	96	Timid
Milking Speed	109	Faster	Muscularity	108	Developed

MONTBELIARDE



Wyevalley FORTUNE

Fenton x R Bangkok x Ascona



HBN: AYGBR000008000238 AI Code: SR2067
 Dam: Skyhigh Bangkok Andera EX93(3)
 2nd Dam: Andora
 3rd Dam: DK02380801861



TL TY TN TV TD TC AH1T AH2T FMO3T AMT
 £PLI 44%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
518	17.1	17.1	117
Rel%	Fat%	Prot%	£ACI
44	-0.07	0.00	131

PLI £299

	-2	-1	0	1	2		
UK Type Merit			0			0.20	Excellent
UK Udder Comp						-0.60	Poor
UK Feet and Legs						0.50	Excellent
Stature						0.20	Tall
Chest Width						-0.80	Narrow
Body Depth						-1.00	Shallow
Angularity						-0.50	Coarse
Rump Angle						0.20	Low Pins
Rump Width						-0.60	Narrow
Rear Leg Side						-0.20	Straight
Foot Angle						0.50	Steep
F.Udder Attach						-0.70	Loose
R. Udder Height						-0.50	Low
Udder Support						-0.80	Weak
Udder Depth						-0.40	Deep
F.Teat Placement						-0.40	Apart
Teat Length						-0.70	Short
R.Teat Placement						N/A	
Teat Pos Side						N/A	
Temperament						N/A	
Locomotion						N/A	
Condition Score						N/A	

TYPE 46%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	5.3	Improver	HealthyCow	58	Improver
Calving Ease	N/A		EnviroCow	1.6	Improver
Gestation	N/A		Lifespan	27	Improver
Somatic Cell	0	Average	Maintenance	-1	Compact
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	AB - A2A2		Digital Derma	N/A	



Whinnow ORIGIN

Fonseca x Gunnarstorp x R Facet



HBN: AYGBR000007191559 AI Code: A9049
 Dam: Whinnow Gunnar Orreja 2
 2nd Dam: Skyhigh Facet Orreja 2
 3rd Dam: 690 Orreja EX93(3)



TL TY TN TV TD TC AH1T AH2T FMO3T AMT
 £PLI 47%R | PRODUCTION DTRS 0 HERDS 0 | 2208 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
369	19.7	17.7	102
Rel%	Fat%	Prot%	£ACI
47	0.07	0.08	120

PLI £302

	-2	-1	0	1	2		
UK Type Merit						0.80	Excellent
UK Udder Comp						0.70	Excellent
UK Feet and Legs						0.40	Excellent
Stature						1.00	Tall
Chest Width						0.10	Wide
Body Depth						-0.50	Shallow
Angularity						0.10	Open Rib
Rump Angle						0.60	Low Pins
Rump Width						0.90	Wide
Rear Leg Side						0.10	Sickle
Foot Angle						0.70	Steep
F.Udder Attach						0.80	Tight
R. Udder Height						0.80	High
Udder Support						-0.60	Weak
Udder Depth						0.80	Shallow
F.Teat Placement						-0.80	Apart
Teat Length						0.10	Long
R.Teat Placement						N/A	
Teat Pos Side						N/A	
Temperament						N/A	
Locomotion						N/A	
Condition Score						N/A	

TYPE 49%R | TYPE DTRS 0 HERDS 0 | Proof 2208 | SOURCE GBR

Fertility Index	1.2	Improver	HealthyCow	48	Improver
Calving Ease	N/A		EnviroCow	1.7	Improver
Gestation	N/A		Lifespan	48	Improver
Somatic Cell	0	Average	Maintenance	10	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	AB - A1A2		Digital Derma	N/A	

Ultraplus™

**THE HIGHEST
CONCEPTION
RATES EVER SEEN
IN THE CATTLE
INDUSTRY***



Cogent are working towards
carbon net zero, this catalogue
is fully recyclable

FREEPHONE: 0800 783 7258 | WWW.COSENTUK.COM

*Based on field data collected from 72 farms, 52 different sires and over 15,000 inseminations of lactating cows