

DAIRY BREEDS

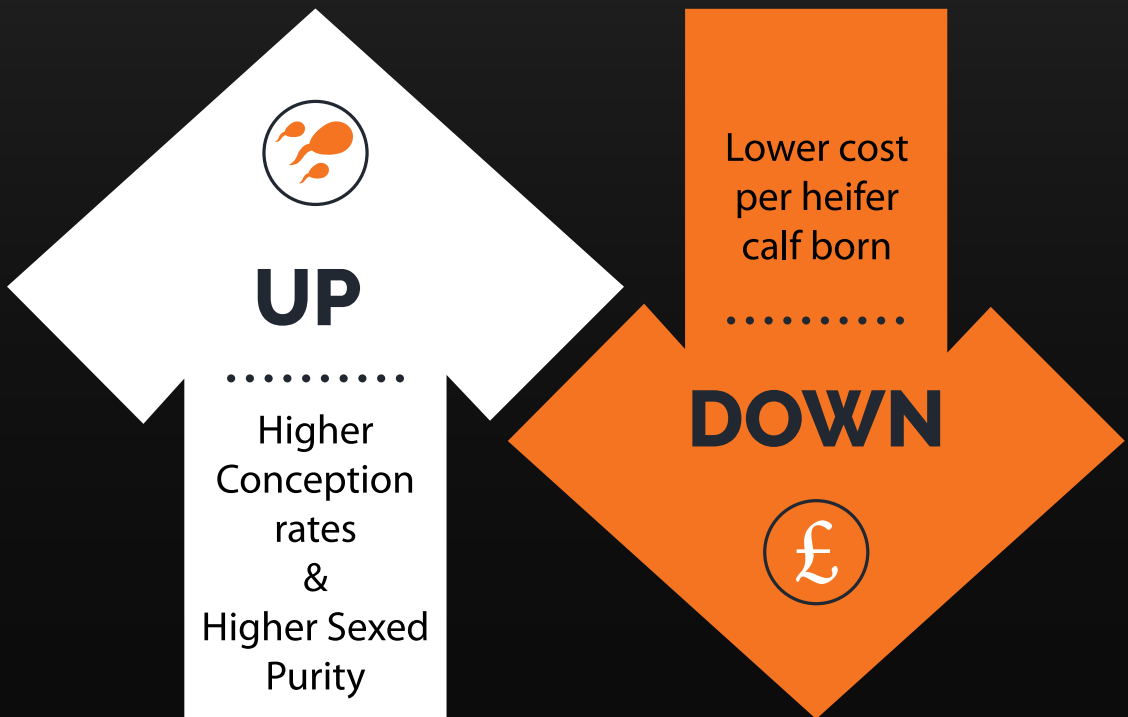
APRIL 2021 CATALOGUE



www.cogentuk.com

Sexed**ULTRA** 4M™

UK X PROVEN X RESULTS



UK Proven Promise

✓ HIGHER FERTILITY ✓ 21ST CENTURY TECHNOLOGY ✓ 100% UK PROVEN

Part of the **STgenetics** group.

www.stgen.com

Discover more at cogentuk.com



Welcome to the April 2021 edition of the Cogent Dairy Breeds Catalogue.

We offer a wide range of top quality proven sires, and an impressive selection of well bred young sires. At Cogent we remain committed to building the strongest, most diverse portfolio of top quality genetics to suit any herd or farming system. The impact of SexedULTRA 4M continues to impress, having been proven by UK farmers to match conventional semen on conception rates whilst also having a high sexed purity than any other product on the market, this along with our innovative software such a PrecisionMAP, PrecisionDNA and PrecisionMATCH will help maximise genetic gain, ensuring long term, sustainable profitability for generations to come.



	AYRSHIRE		GUERNSEY
4	Bold Durango Calder-P AH1C	18	Dairyman Novak Brogdon
4	Brieryside Hail NEW	18	Springhill James Dean NEW
5	Ardmore Jeepers Creepers	19	Coulee Crest Toby Keith
5	Hilltown Oblique AH1C	19	Briddlesford Harebells Victor
6	Blue-Spruce Ringer		JERSEY
6	Des Fleurs Saguenay	20	Thurstone Banging
	BRITISH FRIESIAN	20	Ahlem Kwynn Chinook JNSC
7	Inch Benny Red	21	Grazeland Lemonhead Devinci
7	Goonhilly Boaz HH5C	21	Sexing Lemonhead Doyle JNSC
8	Inch Brilliant	22	Enniskillen Engineer 401 CJCC
8	Bradash Contender NEW	22	Bayview Explore NEW
9	Peartree Georgeson	23	Lightning Ridge Ferdinand NEW
9	Morcourt Jefferies	23	Grahams Goldtop
10	Goonhilly Joseph	24	JX Sunset Canyon Got Maid {5}
10	Morcourt Judd NEW	24	Sexing Huxford
11	Kirkby Jupiter	25	Verjatin Levine
11	Aintree Patrick	25	Sexing Chrome Zodi NEW
12	Bradash Patriot Red NEW		MONTBELIARDE
12	Aintree Penrod	26	Harpon JB
13	Hollinscourt Penstorm	26	Jordren JB
	BROWN SWISS	27	Jumper JB
14	Hilltop Acres Dairystar	27	Nexen JB
14	Hilltop Acres Biver Martini NEW	28	Omirail JB NEW
15	Meado-Brook Segas Sonic	28	Plerin JB NEW
15	La Rainbow Sweet Shotgun NEW		SCANDINAVIAN RED
	FLECKVIEH	29	Wyevalley Fortune
16	Hooper	29	Inch Gain
16	Magnum NEW	30	Wyevalley Oracle
17	Mahango Pp NEW	30	Whinnow Origin
17	Walfried		

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

LIFESPAN
HET POLLED
MILK
FERTILITY
ONLY AVAILABLE IN THE UK

Bold Durango CALDER-P AH1C

Durango x Ryder P x Pokerstars



HBN: AYCANNM000111086931 AI Code: A9048
 Dam: Margot Caracas P VG87
 2nd Dam: Margot Carotene VG85
 3rd Dam: Margot Charade EX90

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £174
248	11.9	7.5	14	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
44	0.03	-0.01	19	43

	-2	-1	0	1	2	
UK Type Merit	[Bar]				0.5	Excellent
UK Udder Comp	[Bar]				-0.1	Poor
UK Feet and Legs	[Bar]				0.60	Excellent
Stature	[Bar]				0	Average
Chest Width	[Bar]				-0.7	Narrow
Body Depth	[Bar]				-1.3	Shallow
Angularity	[Bar]				0.9	Open Rib
Rump Angle	[Bar]				-0.1	Higher
Rump Width	[Bar]				-0.3	Narrow
Rear Leg Side	[Bar]				-0.7	Straight
Foot Angle	[Bar]				-0.2	Low
F.Udder Attach	[Bar]				-0.6	Loose
R. Udder Height	[Bar]				0.3	Very High
Udder Support	[Bar]				-0.6	Broken
Udder Depth	[Bar]				-0.7	Deep
F.Teat Placement	[Bar]				-0.8	Outside
Teat Length	[Bar]				-1.2	Shorter
R.Teat Placement	[Bar]				N/A	Close
Teat Pos Side	[Bar]				N/A	Apart
Locomotion	[Bar]				N/A	Excellent

Daughters in Herds | 0 Dtrs 0 Herds 47% Rel

Fertility Index	1.4	Improver	Condition Score	N/A	High
Lifespan	42	Improver	Maintenance	-6	Low
Direct Calving Ease	N/A	Easy	Calf Survival	N/A	Improver
SCC	-1	Improver	Dairy Carcase	N/A	Improver
Mastitis	N/A	Non Imp	Milking Speed	N/A	Improver
TB Advantage	N/A	Improver	Temperament	N/A	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A1A1/AE	

Type Data supplied by Holstein UK

Production and Fitness data supplied by AHDB Dairy

AYRSHIRE

NEW
FAT%
TYPE
FERTILITY
ONLY AVAILABLE IN THE UK

Brieryside HAIL

Vicking x Oblique x Supreme Red



DAM-BRIERYSIDE OBLIQUE CHERRY EX94(3)

HBN: AYGBRM000007191526 AI Code: A9045
 Dam: Brieryside Oblique Cherry EX94 3E
 2nd Dam: Brieryside Supreme Cherry VG87
 3rd Dam: Brieryside Cherry 61 H283

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £191
159	12.7	5.4	35	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
46	0.1	0	35	46

	-2	-1	0	1	2	
UK Type Merit	[Bar]				1.2	Excellent
UK Udder Comp	[Bar]				1.3	Excellent
UK Feet and Legs	[Bar]				0.90	Excellent
Stature	[Bar]				0.8	Taller
Chest Width	[Bar]				-0.3	Narrow
Body Depth	[Bar]				0.5	Average
Angularity	[Bar]				0.8	Open Rib
Rump Angle	[Bar]				0.3	Lower
Rump Width	[Bar]				0.7	Wide
Rear Leg Side	[Bar]				-1.2	Straight
Foot Angle	[Bar]				0.6	Steep
F.Udder Attach	[Bar]				0.8	Tight
R. Udder Height	[Bar]				0.9	Very High
Udder Support	[Bar]				0.8	Strong
Udder Depth	[Bar]				0.8	Shallow
F.Teat Placement	[Bar]				-0.4	Outside
Teat Length	[Bar]				0.5	Longer
R.Teat Placement	[Bar]				N/A	Close
Teat Pos Side	[Bar]				N/A	Apart
Locomotion	[Bar]				N/A	Excellent

Daughters in Herds | 0 Dtrs 0 Herds 49% Rel

Fertility Index	5.1	Improver	Condition Score	N/A	High
Lifespan	36	Improver	Maintenance	5	High
Direct Calving Ease	N/A	Easy	Calf Survival	N/A	Improver
SCC	-4	Improver	Dairy Carcase	N/A	Improver
Mastitis	N/A	Non Imp	Milking Speed	N/A	Improver
TB Advantage	N/A	Improver	Temperament	N/A	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A1A2/AE	

Type Data supplied by Holstein UK

Production and Fitness data supplied by AHDB Dairy

AYRSHIRE

TYPE ✓ PLI ✓ FERTILITY ✓ MAMMARY ✓

Ardmore JEEPERS CREEPERS

Modern Class x Prime x Crown Napier



HBN: AYGBRM000007191533 AI Code: A9064
 Dam: Ardmore Janet 110 EX94 3E
 2nd Dam: Ardmore Janet 69 VG88
 3rd Dam: Ardmore Janet 52 H284

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £200
99	6.4	3.3	59	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
48	0.04	0	62	47

	-2	-1	0	1	2		
UK Type Merit	[Bar]					1.2	Excellent
UK Udder Comp	[Bar]					1.2	Excellent
UK Feet and Legs	[Bar]					0.90	Excellent
Stature	[Bar]					-0.2	Average
Chest Width	[Bar]					-0.2	Narrow
Body Depth	[Bar]					0.3	Average
Angularity	[Bar]					0.2	Open Rib
Rump Angle	[Bar]					-0.4	Higher
Rump Width	[Bar]					-0.2	Narrow
Rear Leg Side	[Bar]					-0.6	Straight
Foot Angle	[Bar]					0.7	Steep
F.Udder Attach	[Bar]					1.3	Tight
R. Udder Height	[Bar]					0.2	Very High
Udder Support	[Bar]					1.6	Strong
Udder Depth	[Bar]					2.3	Shallow
F.Teat Placement	[Bar]					0.6	Close
Teat Length	[Bar]					-0.7	Shorter
R.Teat Placement	[Bar]					N/A	Close
Teat Pos Side	[Bar]					N/A	Apart
Locomotion	[Bar]					N/A	Excellent

Daughters in Herds | 0 Dtrs 0 Herds 49% Rel

Fertility Index	5.5	Improver	Condition Score	N/A	High
Lifespan	88	Improver	Maintenance	-3	Low
Direct Calving Ease	N/A	Easy	Calf Survival	N/A	Improver
SCC	-10	Improver	Dairy Carcase	N/A	Improver
Mastitis	N/A	Non Imp	Milking Speed	N/A	Improver
TB Advantage	N/A	Improver	Temperament	N/A	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A1A1/AA	

Type Data supplied by Holstein UK
 Production and Fitness data supplied by AHDB Dairy

AYRSHIRE

TYPE ✓ FAT% ✓ LEGS & FEET ✓ LIFESPAN ✓

Hilltown OBLIQUE AH1C

Oblique x Triple Crown x Reef



DTR BUTTERBESLEY OLIQUES MAY EX91 2E

HBN: AYGBRM000006181738 AI Code: A9260
 Dam: Hilltown Snowball 466 EX94 5E
 2nd Dam: Hilltown Snowball 194 EX90 3E
 3rd Dam: Hilltown Snowball 121 EX

PRODUCTION DTRS 830 HERDS 164 | April 2021 | SOURCE ITB

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £74
-129	5.7	-3.5	-20	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
99	0.18	0.01	-62	96

	-2	-1	0	1	2		
UK Type Merit	[Bar]					2	Excellent
UK Udder Comp	[Bar]					1.5	Excellent
UK Feet and Legs	[Bar]					1.60	Excellent
Stature	[Bar]					-0.9	Shorter
Chest Width	[Bar]					0.6	Wide
Body Depth	[Bar]					-0.7	Shallow
Angularity	[Bar]					-0.2	Coarse
Rump Angle	[Bar]					0.3	Lower
Rump Width	[Bar]					1.4	Wide
Rear Leg Side	[Bar]					-0.5	Straight
Foot Angle	[Bar]					0.5	Steep
F.Udder Attach	[Bar]					1.3	Tight
R. Udder Height	[Bar]					0.1	Very High
Udder Support	[Bar]					2.4	Strong
Udder Depth	[Bar]					0.7	Shallow
F.Teat Placement	[Bar]					1.5	Close
Teat Length	[Bar]					-1.5	Shorter
R.Teat Placement	[Bar]					N/A	Close
Teat Pos Side	[Bar]					1.3	Apart
Locomotion	[Bar]					N/A	Excellent

Source ITB | Daughters in Herds | 332 Dtrs 80 Herds 95% Rel

Fertility Index	1.1	Improver	Condition Score	N/A	High
Lifespan	82	Improver	Maintenance	-6	Low
Direct Calving Ease	N/A	Easy	Calf Survival	-2.8	Non Imp
SCC	3	Average	Dairy Carcase	-0.6	Non Imp
Mastitis	0.0	Average	Milking Speed	1.20	Improver
TB Advantage	1.8	Improver	Temperament	1.10	Excellent
Lameness Adv	-0.7	Non Imp	B/K Casein	A1A2/AA	

Type Data supplied by Holstein UK
 Production and Fitness data supplied by AHDB Dairy

AYRSHIRE



Blue-Spruce RINGER AH1C

Rubicom x Bingo x Reality



DAM DE LA PLAINE BINGO STINGER EX94

HBN: AYUSAM003139111319 AI Code: A9047
 Dam: De La Plaine Bingo Stinger EX94
 2nd Dam: De La Plaine Reality Sting EX91.2E
 3rd Dam: Forever Schoon Ping EX95.4E

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £191
277	13.8	7.9	12	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
46	0.04	-0.02	25	47

	-2	-1	0	1	2	
UK Type Merit			0.5			Excellent
UK Udder Comp			0.2			Excellent
UK Feet and Legs			0.70			Excellent
Stature			-0.2			Average
Chest Width			-0.8			Narrow
Body Depth			-0.1			Average
Angularity			1.6			Open Rib
Rump Angle			1			Lower
Rump Width			0.2			Wide
Rear Leg Side			0.1			Sickled
Foot Angle			0.7			Steep
F.Udder Attach			0.2			Tight
R. Udder Height			1.1			Very High
Udder Support			0.2			Strong
Udder Depth			0.7			Shallow
F.Teat Placement			-0.6			Outside
Teat Length			-0.9			Shorter
R.Teat Placement			N/A			Close
Teat Pos Side			N/A			Apart
Locomotion			N/A			Excellent

Daughters in Herds | 0 Dtrs 0 Herds 50% Rel

Fertility Index	-0.7	Non Imp	Condition Score	N/A	High
Lifespan	48	Improver	Maintenance	-10	Low
Direct Calving Ease	N/A	Easy	Calf Survival	N/A	Improver
SCC	-6	Improver	Dairy Carcase	N/A	Improver
Mastitis	N/A	Non Imp	Milking Speed	N/A	Improver
TB Advantage	N/A	Improver	Temperament	N/A	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A1A2/AE	

Type Data supplied by Holstein UK

Production and Fitness data supplied by AHDB Dairy

AYRSHIRE



Des Fleurs SAGUENAY

Junper x Rockstar x Reality



HBN: AYCANN000110380727 AI Code: A9083
 Dam: Des Fleurs Rockstar Paisible VG85
 2nd Dam: Des Fleurs Reality Passion EX90
 3rd Dam: Des Fleurs Poker Partie VG85

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £139
455	14.1	11.7	-70	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
49	-0.07	-0.05	-54	49

	-2	-1	0	1	2	
UK Type Merit			0.5			Excellent
UK Udder Comp			0.5			Excellent
UK Feet and Legs			0.20			Excellent
Stature			1.1			Taller
Chest Width			-0.4			Narrow
Body Depth			-0.9			Shallow
Angularity			0.7			Open Rib
Rump Angle			0.7			Lower
Rump Width			0.8			Wide
Rear Leg Side			-0.2			Straight
Foot Angle			0.8			Steep
F.Udder Attach			0.6			Tight
R. Udder Height			1.6			Very High
Udder Support			-0.2			Broken
Udder Depth			1			Shallow
F.Teat Placement			-0.8			Outside
Teat Length			1			Longer
R.Teat Placement			N/A			Close
Teat Pos Side			N/A			Apart
Locomotion			N/A			Excellent

Daughters in Herds | 0 Dtrs 0 Herds 51% Rel

Fertility Index	-5.0	Non Imp	Condition Score	N/A	High
Lifespan	45	Improver	Maintenance	7	High
Direct Calving Ease	N/A	Easy	Calf Survival	N/A	Improver
SCC	-4	Improver	Dairy Carcase	N/A	Improver
Mastitis	N/A	Non Imp	Milking Speed	N/A	Improver
TB Advantage	N/A	Improver	Temperament	N/A	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A1A2/AE	

Type Data supplied by Holstein UK

Production and Fitness data supplied by AHDB Dairy

AYRSHIRE



Inch BENNY RED

Benloyal x Evolution x Glenalbyn



HBN: BFGBRM937005758792 AI Code: BF1177
 Dam: Inch Evolution Daphne Red BFV88
 2nd Dam: Inch Blackisle Daphne 2 EX92 SE
 3rd Dam: Inch Sem Daphne 2 VG88

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £151
-59	4.2	-2.1	309	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
68	0.09	0.01	293	65

	-2	-1	0	1	2	
UK Type Merit	[Bar]				1.43	Excellent
UK Udder Comp	[Bar]				1.41	Excellent
UK Feet and Legs	[Bar]				0.92	Excellent
Stature	[Bar]				-0.67	Shorter
Chest Width	[Bar]				-0.3	Narrow
Body Depth	[Bar]				-0.73	Shallow
Angularity	[Bar]				0.21	Open Rib
Rump Angle	[Bar]				-0.63	Higher
Rump Width	[Bar]				0.09	Wide
Rear Leg Side	[Bar]				-0.09	Straight
Foot Angle	[Bar]				-0.07	Low
F.Udder Attach	[Bar]				0.93	Tight
R. Udder Height	[Bar]				1.23	Very High
Udder Support	[Bar]				0.89	Strong
Udder Depth	[Bar]				0.77	Shallow
F.Teat Placement	[Bar]				1.14	Close
Teat Length	[Bar]				0.01	Longer
R.Teat Placement	[Bar]				0.74	Close
Teat Pos Side	[Bar]				0.63	Apart
Locomotion	[Bar]				0.73	Excellent

Daughters in Herds | 0 Dtrs 0 Herds 58% Rel

Fertility Index	2.8	Improver	Condition Score	-0.12	Low
Lifespan	73	Improver	Maintenance	-7	Low
Direct Calving Ease	1.4	Easy	Calf Survival	2.1	Improver
SCC	3	Average	Dairy Carcase	1.1	Improver
Mastitis	-2.0	Improver	Milking Speed	0.67	Improver
TB Advantage	2.9	Improver	Temperament	0.68	Excellent
Lameness Adv	-0.7	Non Imp	B/K Casein	A1A2/AB	

Type Data supplied by Holstein UK

Production and Fitness data supplied by AHDB Dairy

BRITISH FRIESIAN



Goonhilly BOAZ HH5C

Chad x Adema 186 x Hylke



HBN: BFGBRM387868400958 AI Code: BF1151
 Dam: Goonhilly Adema Winnie 2 BFV87
 2nd Dam: Goonhilly Hyl Winnie BFE93 3E
 3rd Dam: Goonhilly Glen Winnie EX93 2E

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £95
31	5.7	5.1	226	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
69	0.06	0.07	217	66

	-2	-1	0	1	2	
UK Type Merit	[Bar]				0.79	Excellent
UK Udder Comp	[Bar]				0.88	Excellent
UK Feet and Legs	[Bar]				0.52	Excellent
Stature	[Bar]				0.41	Taller
Chest Width	[Bar]				0.54	Wide
Body Depth	[Bar]				0.63	Deep
Angularity	[Bar]				0.65	Open Rib
Rump Angle	[Bar]				-0.19	Higher
Rump Width	[Bar]				0.09	Wide
Rear Leg Side	[Bar]				-0.07	Straight
Foot Angle	[Bar]				-0.46	Low
F.Udder Attach	[Bar]				-0.34	Loose
R. Udder Height	[Bar]				0.16	Very High
Udder Support	[Bar]				0.92	Strong
Udder Depth	[Bar]				-0.41	Deep
F.Teat Placement	[Bar]				0.38	Close
Teat Length	[Bar]				0.3	Longer
R.Teat Placement	[Bar]				1.18	Close
Teat Pos Side	[Bar]				1.28	Apart
Locomotion	[Bar]				0.32	Excellent

Daughters in Herds | 0 Dtrs 0 Herds 58% Rel

Fertility Index	-5.2	Non Imp	Condition Score	-0.37	Low
Lifespan	21	Improver	Maintenance	5	High
Direct Calving Ease	0.9	Easy	Calf Survival	3.0	Improver
SCC	3	Average	Dairy Carcase	1.6	Improver
Mastitis	-1.0	Average	Milking Speed	0.17	Average
TB Advantage	-0.1	Average	Temperament	1.50	Excellent
Lameness Adv	-1.6	Non Imp	B/K Casein	A1A1/AB	

Type Data supplied by Holstein UK

Production and Fitness data supplied by AHDB Dairy

BRITISH FRIESIAN



Inch BRILLIANT RDC

Bryster x Tarquin x Glenalbyn



HBN: BFGBRM937005761684 AI Code: BF1191
 Dam: Inch Tarquin Daphne 4 BFV85
 2nd Dam: Inch Blackisle Daphne 2 EX92 5E
 3rd Dam: Inch Sem Daphne 2 VG88

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £260
121	12.4	10.7	325	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
68	0.1	0.1	351	64

	-2	-1	0	1	2	
UK Type Merit						0.66 Excellent
UK Udder Comp						0.73 Excellent
UK Feet and Legs						0.55 Excellent
Stature						0.84 Taller
Chest Width						0.52 Wide
Body Depth						0.82 Deep
Angularity						1.03 Open Rib
Rump Angle						-0.08 Higher
Rump Width						0.42 Wide
Rear Leg Side						-0.35 Straight
Foot Angle						-0.24 Low
F.Udder Attach						-0.34 Loose
R. Udder Height						0.61 Very High
Udder Support						0.63 Strong
Udder Depth						-0.56 Deep
F.Teat Placement						-0.4 Outside
Teat Length						1.08 Longer
R.Teat Placement						0.55 Close
Teat Pos Side						1.11 Apart
Locomotion						0.49 Excellent

Daughters in Herds | 0 Dtrs 0 Herds 53% Rel

Fertility Index	-1.3	Non Imp	Condition Score	-0.67	Low
Lifespan	70	Improver	Maintenance	7	High
Direct Calving Ease	1.1	Easy	Calf Survival	2.3	Improver
SCC	-1	Improver	Dairy Carcase	2.2	Improver
Mastitis	-2.0	Improver	Milking Speed	-0.53	Non Imp
TB Advantage	0.6	Improver	Temperament	1.06	Excellent
Lameness Adv	-2.1	Non Imp	B/K Casein	A1A1/AA	

Type Data supplied by Holstein UK

Production and Fitness data supplied by AHDB Dairy

BRITISH FRIESIAN



Bradash CONTENDER

Caesar x Randolph x Tournament



HBN: BFGBRM162749501990 AI Code: BF1217
 Dam: Bradash Apeldoorn 23 BFE93 4E
 2nd Dam: Bradash Apeldoorn 18 EX92 4E
 3rd Dam: Bradash Apeldoorn 14 VG86

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £220
189	11.2	7.5	308	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
68	0.04	0.03	312	64

	-2	-1	0	1	2	
UK Type Merit						0.51 Excellent
UK Udder Comp						0.56 Excellent
UK Feet and Legs						0.43 Excellent
Stature						0.05 Average
Chest Width						-0.41 Narrow
Body Depth						-0.18 Average
Angularity						0.27 Open Rib
Rump Angle						0.03 Lower
Rump Width						0.9 Wide
Rear Leg Side						-0.27 Straight
Foot Angle						-0.09 Low
F.Udder Attach						0.19 Tight
R. Udder Height						0.08 Very High
Udder Support						0.14 Strong
Udder Depth						0.55 Shallow
F.Teat Placement						0.05 Close
Teat Length						-0.08 Shorter
R.Teat Placement						0.25 Close
Teat Pos Side						0.38 Apart
Locomotion						0.42 Excellent

Daughters in Herds | 0 Dtrs 0 Herds 55% Rel

Fertility Index	-0.4	Non Imp	Condition Score	-0.49	Low
Lifespan	55	Improver	Maintenance	-3	Low
Direct Calving Ease	1.2	Easy	Calf Survival	0.4	Improver
SCC	1	Average	Dairy Carcase	1.5	Improver
Mastitis	-2.0	Improver	Milking Speed	0.21	Average
TB Advantage	2.4	Improver	Temperament	0.47	Average
Lameness Adv	0.7	Improver	B/K Casein	A1A1/AA	

Type Data supplied by Holstein UK

Production and Fitness data supplied by AHDB Dairy

BRITISH FRIESIAN



Peartree GEORGESON

Premier x Pinnacle x Hylke



HBN: BFGBRM161594701047 AI Code: BF1166
 Dam: Peartree Pinnacle Lady BFV88
 2nd Dam: Peartree Hylke Lady 5 BFE91 2E
 3rd Dam: Peartree Chatsworth Lady 2 BFV85

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £147
-23	7.5	0.7	319	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
69	0.11	0.03	300	66

	-2	-1	0	1	2	
UK Type Merit			0.18			Excellent
UK Udder Comp			0.36			Excellent
UK Feet and Legs			-0.05			Poor
Stature			-0.02			Average
Chest Width			1.03			Wide
Body Depth			0.65			Deep
Angularity			-0.59			Coarse
Rump Angle			0.92			Lower
Rump Width			0.15			Wide
Rear Leg Side			-0.99			Straight
Foot Angle			0.95			Steep
F.Udder Attach			0.21			Tight
R. Udder Height			0.03			Very High
Udder Support			0.17			Strong
Udder Depth			-0.03			Deep
F.Teat Placement			0.43			Close
Teat Length			-0.03			Shorter
R.Teat Placement			-0.13			Apart
Teat Pos Side			0.58			Apart
Locomotion			-0.08			Poor

Daughters in Herds | 0 Dtrs 0 Herds 57% Rel

Fertility Index	4.0	Improver	Condition Score	1.27	High
Lifespan	27	Improver	Maintenance	8	High
Direct Calving Ease	0.7	Easy	Calf Survival	2.7	Improver
SCC	-1	Improver	Dairy Carcase	2.5	Improver
Mastitis	-2.0	Improver	Milking Speed	-0.14	Average
TB Advantage	2.2	Improver	Temperament	0.33	Average
Lameness Adv	-2.2	Non Imp	B/K Casein	A1A1/AB	

Type Data supplied by Holstein UK

Production and Fitness data supplied by AHDB Dairy

BRITISH FRIESIAN



Morcourt JEFFERIES RDC

Jupiter x Consul x Glenalbryn



HBN: BFGBRM321947405028 AI Code: BF1204
 Dam: Morcourt Blackberry 96 BFV87
 2nd Dam: Morcourt Blackberry 76
 3rd Dam: Morcourt Blackberry 54 BFG+80

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £158
-116	0.3	0.6	327	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
69	0.07	0.08	316	65

	-2	-1	0	1	2	
UK Type Merit			0.76			Excellent
UK Udder Comp			0.81			Excellent
UK Feet and Legs			0.41			Excellent
Stature			0.19			Average
Chest Width			-0.27			Narrow
Body Depth			0			Average
Angularity			-0.13			Coarse
Rump Angle			0.85			Lower
Rump Width			-0.41			Narrow
Rear Leg Side			-0.15			Straight
Foot Angle			0.34			Steep
F.Udder Attach			0.91			Tight
R. Udder Height			0.4			Very High
Udder Support			0.53			Strong
Udder Depth			0.74			Shallow
F.Teat Placement			0.31			Close
Teat Length			-0.51			Shorter
R.Teat Placement			0.44			Close
Teat Pos Side			0.66			Apart
Locomotion			0.43			Excellent

Daughters in Herds | 0 Dtrs 0 Herds 55% Rel

Fertility Index	4.5	Improver	Condition Score	0.03	High
Lifespan	73	Improver	Maintenance	0	Low
Direct Calving Ease	1.0	Easy	Calf Survival	2.6	Improver
SCC	-2	Improver	Dairy Carcase	1.2	Improver
Mastitis	-1.0	Average	Milking Speed	0.18	Average
TB Advantage	0.7	Improver	Temperament	-0.48	Average
Lameness Adv	-1.2	Non Imp	B/K Casein	A1A1/AA	

Type Data supplied by Holstein UK

Production and Fitness data supplied by AHDB Dairy

BRITISH FRIESIAN

✓
TYPE

✓
MAMMARY

✓
COMPS

✓
CALVING
EASE

✓
CONV
ONLY

Goonhilly JOSEPH

Chad x Hylke x Glen Albyn



HBN: BFGBRM387868200718 AI Code: BF1130
 Dam: Goonhilly Hyl Yasmin BFE93 8E
 2nd Dam: Goonhilly Glen Yasmin BFE93 7E
 3rd Dam: Goonhilly Yasmin

PRODUCTION DTRS 90 HERDS 27 | April 2021 | SOURCE ITB

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £146
-227	3.5	2.5	286	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
93	0.18	0.16	278	82

	-2	-1	0	1	2	
UK Type Merit	[Bar]				1.14	Excellent
UK Udder Comp	[Bar]				1.47	Excellent
UK Feet and Legs	[Bar]				0.23	Excellent
Stature	[Bar]				0.46	Taller
Chest Width	[Bar]				0.77	Wide
Body Depth	[Bar]				1.39	Deep
Angularity	[Bar]				1.71	Open Rib
Rump Angle	[Bar]				-0.66	Higher
Rump Width	[Bar]				0.13	Wide
Rear Leg Side	[Bar]				0.95	Sickled
Foot Angle	[Bar]				-1.72	Low
F.Udder Attach	[Bar]				0.52	Tight
R. Udder Height	[Bar]				0.74	Very High
Udder Support	[Bar]				1.06	Strong
Udder Depth	[Bar]				0.41	Shallow
F.Teat Placement	[Bar]				0.4	Close
Teat Length	[Bar]				0.13	Longer
R.Teat Placement	[Bar]				1.32	Close
Teat Pos Side	[Bar]				2.02	Apart
Locomotion	[Bar]				0.32	Excellent

Source ITB | Daughters in Herds | 42 Dtrs 9 Herds 72% Rel

Fertility Index	-2.6	Non Imp	Condition Score	-0.89	Low
Lifespan	24	Improver	Maintenance	5	High
Direct Calving Ease	1.3	Easy	Calf Survival	4.1	Improver
SCC	1	Average	Dairy Carcase	2.9	Improver
Mastitis	-2.0	Improver	Milking Speed	1.52	Improver
TB Advantage	5.5	Improver	Temperament	1.98	Excellent
Lameness Adv	0.3	Improver	B/K Casein	A1A1/AA	

Type Data supplied by Holstein UK
 Production and Fitness data supplied by AHDB Dairy

BRITISH FRIESIAN

NEW

✓
COMPS

✓
FERTILITY

✓
MAMMARY

COMING SOON

Morcourt JUDD

Jupiter x Pinnacle x Grietman



HBN: BFGBRM321947405357 AI Code: BF1224
 Dam: Morcourt Blackberry 105 BFE90
 2nd Dam: Morcourt Blackberry 89 BFE85
 3rd Dam: Morcourt Blackberry 67 BFG+81

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £239
25	9.7	3.4	356	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
69	0.11	0.05	364	65

	-2	-1	0	1	2	
UK Type Merit	[Bar]				0.86	Excellent
UK Udder Comp	[Bar]				0.9	Excellent
UK Feet and Legs	[Bar]				0.78	Excellent
Stature	[Bar]				0.33	Taller
Chest Width	[Bar]				0.09	Wide
Body Depth	[Bar]				0.68	Deep
Angularity	[Bar]				0.75	Open Rib
Rump Angle	[Bar]				0.62	Lower
Rump Width	[Bar]				0.23	Wide
Rear Leg Side	[Bar]				0.06	Sickled
Foot Angle	[Bar]				0.25	Steep
F.Udder Attach	[Bar]				0.62	Tight
R. Udder Height	[Bar]				0.96	Very High
Udder Support	[Bar]				0.7	Strong
Udder Depth	[Bar]				-0.06	Deep
F.Teat Placement	[Bar]				0.98	Close
Teat Length	[Bar]				-0.93	Shorter
R.Teat Placement	[Bar]				0.77	Close
Teat Pos Side	[Bar]				1.19	Apart
Locomotion	[Bar]				0.76	Excellent

Daughters in Herds | 0 Dtrs 0 Herds 55% Rel

Fertility Index	5.2	Improver	Condition Score	-0.38	Low
Lifespan	70	Improver	Maintenance	2	High
Direct Calving Ease	0.9	Easy	Calf Survival	2.9	Improver
SCC	-1	Improver	Dairy Carcase	1.1	Improver
Mastitis	-1.0	Average	Milking Speed	0.52	Improver
TB Advantage	2.1	Improver	Temperament	-0.17	Average
Lameness Adv	-1.0	Non Imp	B/K Casein	-/AB	

Type Data supplied by Holstein UK
 Production and Fitness data supplied by AHDB Dairy

BRITISH FRIESIAN



Kirkby JUPITER RDC

Centurion x Emperor x Beta



HBN: BFGBRM00000654275 AI Code: BF1042
 Dam: Kirkby Jay 30 BFE90
 2nd Dam: Kirkby Jay 17 BFE90 2E
 3rd Dam: Kirkby Jay 9 BFG+82

PRODUCTION DTRS 266 HERDS 77 | April 2021 | SOURCE ITB

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £177
-51	2.1	1	245	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
98	0.06	0.05	266	88

	-2	-1	0	1	2		
UK Type Merit	[Bar]					1.21	Excellent
UK Udder Comp	[Bar]					1.3	Excellent
UK Feet and Legs	[Bar]					0.76	Excellent
Stature	[Bar]					0.16	Average
Chest Width	[Bar]					-0.26	Narrow
Body Depth	[Bar]					0.52	Deep
Angularity	[Bar]					0.58	Open Rib
Rump Angle	[Bar]					0.42	Lower
Rump Width	[Bar]					-0.07	Narrow
Rear Leg Side	[Bar]					0.23	Sickled
Foot Angle	[Bar]					0.17	Steep
F.Udder Attach	[Bar]					0.98	Tight
R. Udder Height	[Bar]					1.21	Very High
Udder Support	[Bar]					0.4	Strong
Udder Depth	[Bar]					0.23	Shallow
F.Teat Placement	[Bar]					0.43	Close
Teat Length	[Bar]					-1.12	Shorter
R.Teat Placement	[Bar]					-0.2	Apart
Teat Pos Side	[Bar]					N/A	Apart
Locomotion	[Bar]					1.18	Excellent

Source ITB | Daughters in Herds | 37 Dtrs 27 Herds 67% Rel

Fertility Index	4.9	Improver	Condition Score	-0.49	Low
Lifespan	88	Improver	Maintenance	-1	Low
Direct Calving Ease	0.6	Easy	Calf Survival	3.7	Improver
SCC	5	Average	Dairy Carcase	0.3	Improver
Mastitis	0.0	Average	Milking Speed	0.60	Improver
TB Advantage	2.1	Improver	Temperament	-1.81	Poor
Lameness Adv	-0.3	Non Imp	B/K Casein	A1A2/AA	

Type Data supplied by Holstein UK

Production and Fitness data supplied by AHDB Dairy



Aintree PATRICK

Garve x Glen Albyn x Panatella



HBN: BFGBRM706793203178 AI Code: BF1101
 Dam: Blackisle Pauline 71 BFE95 6E
 2nd Dam: Blackisle Pauline 52 BFE90
 3rd Dam: Blackisle Pauline 46

PRODUCTION DTRS 36 HERDS 18 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £147
198	5.9	3.9	233	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
89	-0.03	-0.02	235	78

	-2	-1	0	1	2		
UK Type Merit	[Bar]					1.51	Excellent
UK Udder Comp	[Bar]					1.63	Excellent
UK Feet and Legs	[Bar]					1.07	Excellent
Stature	[Bar]					0.29	Taller
Chest Width	[Bar]					0.15	Wide
Body Depth	[Bar]					1.06	Deep
Angularity	[Bar]					1.51	Open Rib
Rump Angle	[Bar]					-1.1	Higher
Rump Width	[Bar]					1.46	Wide
Rear Leg Side	[Bar]					-0.8	Straight
Foot Angle	[Bar]					1.32	Steep
F.Udder Attach	[Bar]					1.24	Tight
R. Udder Height	[Bar]					1.3	Very High
Udder Support	[Bar]					1.02	Strong
Udder Depth	[Bar]					0.71	Shallow
F.Teat Placement	[Bar]					1.02	Close
Teat Length	[Bar]					1.04	Longer
R.Teat Placement	[Bar]					0.79	Close
Teat Pos Side	[Bar]					0.71	Apart
Locomotion	[Bar]					0.85	Excellent

Daughters in Herds | 13 Dtrs 6 Herds 60% Rel

Fertility Index	-4.3	Non Imp	Condition Score	-0.97	Low
Lifespan	31	Improver	Maintenance	0	Low
Direct Calving Ease	1.1	Easy	Calf Survival	2.9	Improver
SCC	-8	Improver	Dairy Carcase	-0.2	Non Imp
Mastitis	-3.0	Improver	Milking Speed	-0.13	Average
TB Advantage	0.9	Improver	Temperament	0.77	Excellent
Lameness Adv	0.2	Improver	B/K Casein	A1A1/AA	

Type Data supplied by Holstein UK

Production and Fitness data supplied by AHDB Dairy

NEW **PLI** **NO.1 TYPE** **NO.1 MAMMARY** COMING SOON **4 HIGH PURITY**

Bradash PATRIOT RED

Tournament x Tarquin x Glenalbyn



HBN: BFGBRM162749102000 AI Code: BF1225
 Dam: Bradash Paula 108 BFE90
 2nd Dam: Bradash Paula 100 BFV88
 3rd Dam: Bradash Paula 96 BFE92

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £282
233	13.4	12.7	318	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
68	0.05	0.08	345	65

	-2	-1	0	1	2		
UK Type Merit	[Bar]					1.48	Excellent
UK Udder Comp	[Bar]					1.43	Excellent
UK Feet and Legs	[Bar]					1.18	Excellent
Stature	[Bar]					1.3	Taller
Chest Width	[Bar]					0.07	Wide
Body Depth	[Bar]					0.63	Deep
Angularity	[Bar]					1.35	Open Rib
Rump Angle	[Bar]					-0.7	Higher
Rump Width	[Bar]					1.84	Wide
Rear Leg Side	[Bar]					0.72	Sickled
Foot Angle	[Bar]					-0.46	Low
F.Udder Attach	[Bar]					0.75	Tight
R. Udder Height	[Bar]					1.46	Very High
Udder Support	[Bar]					0.8	Strong
Udder Depth	[Bar]					0.85	Shallow
F.Teat Placement	[Bar]					0.52	Close
Teat Length	[Bar]					0.29	Longer
R.Teat Placement	[Bar]					0.8	Close
Teat Pos Side	[Bar]					1.12	Apart
Locomotion	[Bar]					1.35	Excellent

Daughters in Herds | 0 Dtrs 0 Herds 52% Rel

Fertility Index	-1.1	Non Imp	Condition Score	-0.79	Low
Lifespan	64	Improver	Maintenance	7	High
Direct Calving Ease	1.0	Easy	Calf Survival	0.7	Improver
SCC	-2	Improver	Dairy Carcase	1.5	Improver
Mastitis	-1.0	Average	Milking Speed	0.41	Average
TB Advantage	1.6	Improver	Temperament	0.30	Average
Lameness Adv	-0.4	Non Imp	B/K Casein	A1A1/AA	

Type Data supplied by Holstein UK
 Production and Fitness data supplied by AHDB Dairy

BRITISH FRIESIAN

PLI **MILK** **COMPS** **CALVING EASE** **4 HIGH PURITY**

Aintree PENROD

Hilton x Glen Albyn x Panatella



HBN: BFGBRM706793503286 AI Code: BF1124
 Dam: Blackisle Pauline 71 BFE95 6E
 2nd Dam: Blackisle Pauline 52 BFE90
 3rd Dam: Blackisle Pauline 46

PRODUCTION DTRS 35 HERDS 10 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £243
210	12.1	8.7	301	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
87	0.04	0.04	309	76

	-2	-1	0	1	2		
UK Type Merit	[Bar]					0.97	Excellent
UK Udder Comp	[Bar]					1.01	Excellent
UK Feet and Legs	[Bar]					0.81	Excellent
Stature	[Bar]					-0.27	Shorter
Chest Width	[Bar]					0.28	Wide
Body Depth	[Bar]					0.38	Average
Angularity	[Bar]					0.18	Open Rib
Rump Angle	[Bar]					-0.71	Higher
Rump Width	[Bar]					-0.02	Narrow
Rear Leg Side	[Bar]					-1.54	Straight
Foot Angle	[Bar]					0.87	Steep
F.Udder Attach	[Bar]					-0.08	Loose
R. Udder Height	[Bar]					0.88	Very High
Udder Support	[Bar]					0.86	Strong
Udder Depth	[Bar]					-0.69	Deep
F.Teat Placement	[Bar]					0.78	Close
Teat Length	[Bar]					0.73	Longer
R.Teat Placement	[Bar]					1.03	Close
Teat Pos Side	[Bar]					1.84	Apart
Locomotion	[Bar]					0.51	Excellent

Daughters in Herds | 0 Dtrs 0 Herds 58% Rel

Fertility Index	-5.2	Non Imp	Condition Score	0.46	High
Lifespan	43	Improver	Maintenance	0	Low
Direct Calving Ease	1.1	Easy	Calf Survival	1.4	Improver
SCC	-6	Improver	Dairy Carcase	2.2	Improver
Mastitis	-3.0	Improver	Milking Speed	-0.29	Average
TB Advantage	0.8	Improver	Temperament	0.86	Excellent
Lameness Adv	0.7	Improver	B/K Casein	A1A1/AB	

Type Data supplied by Holstein UK
 Production and Fitness data supplied by AHDB Dairy

BRITISH FRIESIAN

GENOMIC SIRE



Hollinscourt **PENSTORM**

Penrod x Glen Albyn x Doraman



HBN: BFGBRM171632301729 AI Code: BF1188
 Dam: Blackisle Laura 59 BFE92
 2nd Dam: Blackisle Laura 27 BFE90
 3rd Dam: Blackisle Laura 19 BFE92 2E

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £186
1	4	3.2	301	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
68	0.05	0.06	294	64

	-2	-1	0	1	2	
UK Type Merit	[Bar]				0.9	Excellent
UK Udder Comp	[Bar]				0.93	Excellent
UK Feet and Legs	[Bar]				0.81	Excellent
Stature	[Bar]				-0.15	Average
Chest Width	[Bar]				0.43	Wide
Body Depth	[Bar]				0.57	Deep
Angularity	[Bar]				0.2	Open Rib
Rump Angle	[Bar]				0.29	Lower
Rump Width	[Bar]				0.18	Wide
Rear Leg Side	[Bar]				-1.52	Straight
Foot Angle	[Bar]				1	Steep
F.Udder Attach	[Bar]				0.34	Tight
R. Udder Height	[Bar]				0.79	Very High
Udder Support	[Bar]				0.56	Strong
Udder Depth	[Bar]				-0.08	Deep
F.Teat Placement	[Bar]				0.74	Close
Teat Length	[Bar]				-0.39	Shorter
R.Teat Placement	[Bar]				0.74	Close
Teat Pos Side	[Bar]				1.07	Apart
Locomotion	[Bar]				1.16	Excellent

Daughters in Herds | 0 Dtrs 0 Herds 54% Rel

Fertility Index	-1.4	Non Imp	Condition Score	0.23	High
Lifespan	52	Improver	Maintenance	1	High
Direct Calving Ease	1.0	Easy	Calf Survival	2.3	Improver
SCC	-6	Improver	Dairy Carcase	1.5	Improver
Mastitis	-3.0	Improver	Milking Speed	-0.28	Average
TB Advantage	1.4	Improver	Temperament	0.63	Excellent
Lameness Adv	1.0	Improver	B/K Casein	A1A1/AB	

Type Data supplied by Holstein UK

Production and Fitness data supplied by AHDB Dairy

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



BRITISH FRIESIAN

LIFESPAN
TYPE
MAMMARY
LEGS & FEET
ONLY AVAILABLE IN THE UK

Hilltop Acres DAIRYSTAR

Calvin x Payssli x Brookings



HBN: BS840M003138790784 AI Code: BR1342
 Dam: Hilltop Acres Pay Dairy Queen ET EX90
 2nd Dam: Hilltop Acres Bk Dora EX90
 3rd Dam: Hilltop Acres V Dolly ET EX93 2E

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE CONV

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £161
180	4.5	7.7	-21	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
N/A	-0.04	0.02	19	N/A

	-2	-1	0	1	2		
UK Type Merit	[Bar]					2.2	Excellent
UK Udder Comp	[Bar]					2.1	Excellent
UK Feet and Legs	[Bar]					1.90	Excellent
Stature	[Bar]					0.4	Taller
Chest Width	[Bar]					1.4	Wide
Body Depth	[Bar]					0.8	Deep
Angularity	[Bar]					-0.2	Coarse
Rump Angle	[Bar]					0.8	Lower
Rump Width	[Bar]					1	Wide
Rear Leg Side	[Bar]					0.6	Sickled
Foot Angle	[Bar]					0.1	Steep
F.Udder Attach	[Bar]					2.6	Tight
R. Udder Height	[Bar]					1.8	Very High
Udder Support	[Bar]					2.5	Strong
Udder Depth	[Bar]					2.8	Shallow
F.Teat Placement	[Bar]					1.6	Close
Teat Length	[Bar]					-1.1	Shorter
R.Teat Placement	[Bar]					N/A	Close
Teat Pos Side	[Bar]					N/A	Apart
Locomotion	[Bar]					N/A	Excellent

Source CONV | Daughters in Herds | 0 Dtrs 0 Herds N/A% Rel

Fertility Index	N/A	Improver	Condition Score	N/A	High
Lifespan	84	Improver	Maintenance	9	High
Direct Calving Ease	N/A	Easy	Calf Survival	N/A	Improver
SCC	-2	Improver	Dairy Carcase	N/A	Improver
Mastitis	N/A	Non Imp	Milking Speed	N/A	Improver
TB Advantage	N/A	Improver	Temperament	N/A	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A1A1/BB	

Type Data supplied by Holstein UK
 Production and Fitness data supplied by AHDB Dairy

BROWN SWISS

NEW
TYPE
MAMMARY
SCC
ONLY AVAILABLE IN THE UK

Hilltop Acres Biver MARTINI

Biver x Davenport x Brookings



HBN: BS840M003138790809 AI Code: BR1363
 Dam: Hilltop Acres DVP Mindy VG84
 2nd Dam: Hilltop Acres Bk Mara VG89
 3rd Dam: Hilltop Acres Vig Matika

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE CONV

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £135
127	8.1	5.3	-27	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
N/A	0.04	0.01	5	N/A

	-2	-1	0	1	2		
UK Type Merit	[Bar]					1.8	Excellent
UK Udder Comp	[Bar]					1.9	Excellent
UK Feet and Legs	[Bar]					1.30	Excellent
Stature	[Bar]					0.8	Taller
Chest Width	[Bar]					1.4	Wide
Body Depth	[Bar]					0.6	Deep
Angularity	[Bar]					0.4	Open Rib
Rump Angle	[Bar]					1	Lower
Rump Width	[Bar]					-0.1	Narrow
Rear Leg Side	[Bar]					0.2	Sickled
Foot Angle	[Bar]					0.8	Steep
F.Udder Attach	[Bar]					2.1	Tight
R. Udder Height	[Bar]					1.3	Very High
Udder Support	[Bar]					1.9	Strong
Udder Depth	[Bar]					2	Shallow
F.Teat Placement	[Bar]					1.8	Close
Teat Length	[Bar]					-0.5	Shorter
R.Teat Placement	[Bar]					N/A	Close
Teat Pos Side	[Bar]					N/A	Apart
Locomotion	[Bar]					N/A	Excellent

Source CONV | Daughters in Herds | 0 Dtrs 0 Herds N/A% Rel

Fertility Index	N/A	Improver	Condition Score	N/A	High
Lifespan	47	Improver	Maintenance	11	High
Direct Calving Ease	N/A	Easy	Calf Survival	N/A	Improver
SCC	-6	Improver	Dairy Carcase	N/A	Improver
Mastitis	N/A	Non Imp	Milking Speed	N/A	Improver
TB Advantage	N/A	Improver	Temperament	N/A	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A1A2/AB	

Type Data supplied by Holstein UK
 Production and Fitness data supplied by AHDB Dairy

BROWN SWISS



Meado-Brook Segas SONIC

Hilton x Kannon x Brookings



HBN: BS840M003149335274 AI Code: BR1341
 Dam: Meado-Brook Dreamin Sega
 2nd Dam: Old Time Sweet Dream
 3rd Dam: Old Time Vigor Sweetie Pie

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE CONV

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £248
220	14.8	9.9	47	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
N/A	0.08	0.03	106	N/A

	-2	-1	0	1	2	
UK Type Merit					1.2	Excellent
UK Udder Comp					1.4	Excellent
UK Feet and Legs					0.90	Excellent
Stature					0.4	Taller
Chest Width					0.9	Wide
Body Depth					0.4	Average
Angularity					0.3	Open Rib
Rump Angle					-1.1	Higher
Rump Width					-0.8	Narrow
Rear Leg Side					0.3	Sickled
Foot Angle					0.2	Steep
F.Udder Attach					2.1	Tight
R. Udder Height					0.4	Very High
Udder Support					0.4	Strong
Udder Depth					0	Deep
F.Teat Placement					0.3	Close
Teat Length					-1.3	Shorter
R.Teat Placement					N/A	Close
Teat Pos Side					N/A	Apart
Locomotion					N/A	Excellent

Source CONV | Daughters in Herds | 0 Dtrs 0 Herds N/A% Rel

Fertility Index	N/A	Improver	Condition Score	N/A	High
Lifespan	75	Improver	Maintenance	6	High
Direct Calving Ease	N/A	Easy	Calf Survival	N/A	Improver
SCC	-11	Improver	Dairy Carcase	N/A	Improver
Mastitis	N/A	Non Imp	Milking Speed	N/A	Improver
TB Advantage	N/A	Improver	Temperament	N/A	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A1A2/BB	

Type Data supplied by Holstein UK
 Production and Fitness data supplied by AHDB Dairy



La Rainbow Sweet SHOTGUN

Kannon x Cadence x Durham



HBN: BS840M003129321116 AI Code: BR1364
 Dam: La Rainbow Sweet Silk EX90
 2nd Dam: La Rainbow Sweet Satin
 3rd Dam: BSUSAF000068111656

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE CONV

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £152
328	13.6	9.1	-30	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
N/A	0	-0.03	-1	N/A

	-2	-1	0	1	2	
UK Type Merit					1.4	Excellent
UK Udder Comp					1.6	Excellent
UK Feet and Legs					1.30	Excellent
Stature					0.8	Taller
Chest Width					1.1	Wide
Body Depth					1.6	Deep
Angularity					0.4	Open Rib
Rump Angle					-1.4	Higher
Rump Width					-0.3	Narrow
Rear Leg Side					-0.5	Straight
Foot Angle					1.2	Steep
F.Udder Attach					1.2	Tight
R. Udder Height					0.7	Very High
Udder Support					2.2	Strong
Udder Depth					0.6	Shallow
F.Teat Placement					0.6	Close
Teat Length					-0.5	Shorter
R.Teat Placement					N/A	Close
Teat Pos Side					N/A	Apart
Locomotion					N/A	Excellent

Source CONV | Daughters in Herds | 0 Dtrs 0 Herds N/A% Rel

Fertility Index	N/A	Improver	Condition Score	N/A	High
Lifespan	-18	Non Imp	Maintenance	10	High
Direct Calving Ease	N/A	Easy	Calf Survival	N/A	Improver
SCC	-2	Improver	Dairy Carcase	N/A	Improver
Mastitis	N/A	Non Imp	Milking Speed	N/A	Improver
TB Advantage	N/A	Improver	Temperament	N/A	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A1A2/BB	

Type Data supplied by Holstein UK
 Production and Fitness data supplied by AHDB Dairy



HOOPER

Hutera x Ruap x Engadin



HBN: SMDEUM000948413330 AI Code: SM0001
 Dam: Sendung
 2nd Dam: Sendite
 3rd Dam: Sedura

PRODUCTION DTRS O HERDS 0 | April 2021 | SOURCE ITB

Milk Kgs	Fat Kgs	Prot Kgs	ESCI	PLI £115
67	7.5	3.5	N/A	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
69	0.07	0.02	N/A	47

Production			
TMI	127	TMI Rel%	89
Milk Index	112	MI Rel %	96
Milk kg	267	Dtrs	125
Butterfat kg	21	Butterfat %	0.13
Protein kg	14	Protein %	0.06
Beef			
Beef Index	108	Rel%	90
Carcass grade	108	Dressing %	103
Daily gain	107		
Fitness			
Fitness Index	118	Rel%	89
Productive life	115	Prod. Increase	102
Udder Health	112	Insemination	1
Calving ease pat	110	Fertility	115
Calving ease mat	105	Milkability	104
Persistence	106	Vitality	101
Cell count	112	BIO	123
Type Summary			
Type	Allround	Hoof Height	109
Body	116	Fore Udder Length	107
Muscularity	101	Rear Udder Length	102
Feet & Legs	100	Att of Fore Udder	109
Udder	111	Suspensory Ligament	88
Cross Height	116	Udder Height	107
Body Length	116	Teat Length	93
Hip Width	113	Teat Thickness	99
Body depth	106	Teat Placement (front)	99
Pelvic Angle	107	Teat Placement (rear)	102
Hock Angularity	91	Teat Direction (rear)	105
Hock Development	93	Udder Purity	98
Pastern	100	Type Daughters	54

FLECKVIEH



MAGNUM

Wille x GS Rau x MKM-231



HBN: SMCZEM0006744225052 AI Code: SM0438
 Dam: CZ208845952
 2nd Dam: -
 3rd Dam: -

PRODUCTION DTRS O HERDS 0 | April 2021 | SOURCE ITB

Milk Kgs	Fat Kgs	Prot Kgs	ESCI	PLI £296
357	19.8	12.2	N/A	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
70	0.08	0	N/A	47

Production			
TMI	127	TMI Rel%	88
Milk Index	131	MI Rel %	96
Milk kg	952	Dtrs	162
Butterfat kg	56	Butterfat %	0.19
Protein kg	35	Protein %	0.02
Beef			
Beef Index	98	Rel%	86
Carcass grade	102	Dressing %	93
Daily gain	103		
Fitness			
Fitness Index	101	Rel%	87
Productive life	95	Prod. Increase	106
Udder Health	115	Insemination	2
Calving ease pat	97	Fertility	92
Calving ease mat	108	Milkability	114
Persistence	103	Vitality	97
Cell count	118	BIO	118
Type Summary			
Type	Robust/Allround	Hoof Height	97
Body	107	Fore Udder Length	110
Muscularity	95	Rear Udder Length	112
Feet & Legs	99	Att of Fore Udder	106
Udder	115	Suspensory Ligament	117
Cross Height	104	Udder Height	97
Body Length	104	Teat Length	98
Hip Width	106	Teat Thickness	110
Body depth	114	Teat Placement (front)	111
Pelvic Angle	98	Teat Placement (rear)	95
Hock Angularity	112	Teat Direction (rear)	107
Hock Development	105	Udder Purity	104
Pastern	104	Type Daughters	70

FLECKVIEH

NEW **MILK** **BODY** **UDDER HEALTH** **CONV ONLY**

MAHANGO Pp

Mungo Pp x Round Up x Weinold



HBN: SMDEUM000945382782 AI Code: SM0068
 Dam: Falter DE0944042437
 2nd Dam: Falter
 3rd Dam: Falter

A2A2 **UDDER HEALTH** **MILK** **TMI** **SEXED SEMEN**

WALFRIED

Wal x Malefiz x Regio



HBN: SMAUTM000520368918 AI Code: SM0170
 Dam: Flora
 2nd Dam: Florida
 3rd Dam: Gerda

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE ITB

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI
310	12.3	7.1	N/A	£151
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
81	0	-0.05	N/A	54

Production			
TMI	126	TMI Rel%	99
Milk Index	118	MI Rel %	99
Milk kg	909	Dtrs	12,955
Butterfat kg	32	Butterfat %	-0.06
Protein kg	22	Protein %	-0.12

Beef			
Beef Index	111	Rel%	99
Carcass grade	111	Dressing %	103
Daily gain	113		

Fitness			
Fitness Index	105	Rel%	99
Productive life	106	Prod. Increase	91
Udder Health	106	Insemination	-2
Calving ease pat	104	Fertility	101
Calving ease mat	114	Milkability	94
Persistence	105	Vitality	97
Cell count	107	BIO	117

Type Summary			
Type	Robust	Hoof Height	118
Body	121	Fore Udder Length	102
Muscularity	123	Rear Udder Length	99
Feet & Legs	108	Att of Fore Udder	113
Udder	99	Suspensory Ligament	95
Cross Height	120	Udder Height	105
Body Length	123	Teat Length	119
Hip Width	116	Teat Thickness	106
Body depth	116	Teat Placement (front)	78
Pelvic Angle	130	Teat Placement (rear)	82
Hock Angularity	96	Teat Direction (rear)	95
Hock Development	90	Udder Purity	103
Pastern	111	Type Daughters	2373

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE ITB

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI
-3	1	-1.4	N/A	£88
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
81	0.02	-0.02	N/A	54

Production			
TMI	124	TMI Rel%	99
Milk Index	107	MI Rel%	99
Milk kg	390	Dtrs	7,218
Butterfat kg	13	Butterfat %	-0.04
Protein kg	8	Protein %	-0.06

Beef			
Beef Index	102	Rel%	99
Carcass grade	104	Dressing %	100
Daily gain	102		

Fitness			
Fitness Index	121	Rel%	99
Productive life	118	Prod. Increase	116
Udder Health	123	Insemination	-3
Calving ease pat	107	Fertility	109
Calving ease mat	101	Milkability	88
Persistence	121	Vitality	100
Cell count	125	BIO	124

Type Summary			
Type	Allround	Hoof Height	102
Body	105	Fore Udder Length	91
Muscularity	106	Rear Udder Length	105
Feet & Legs	101	Att of Fore Udder	100
Udder	103	Suspensory Ligament	99
Cross Height	106	Udder Height	103
Body Length	103	Teat Length	80
Hip Width	96	Teat Thickness	89
Body depth	106	Teat Placement (front)	96
Pelvic Angle	105	Teat Placement (rear)	96
Hock Angularity	92	Teat Direction (rear)	99
Hock Development	93	Udder Purity	99
Pastern	100	Type Daughters	1526

FLECKVIEH

FLECKVIEH



Dairyman Novak BROGDON

Novak x Pistol x Hickory



DAM ROLLING PRAIRIE BELLA BLUE EX95

HBN: GUB40M003009973861 AI Code: G9772
 Dam: Rolling Prairie Bella Blue EX95
 2nd Dam: Rolling Prairie Hickory Bella
 3rd Dam: Rolling Prairie JB Belle

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £-32
146	1.4	4.7	-163	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
43	-0.11	-0.01	-228	43

	-2	-1	0	1	2	
UK Type Merit			0			0.1 Excellent
UK Udder Comp						0.3 Excellent
UK Feet and Legs						0.00 Poor
Stature						0.9 Taller
Chest Width						-0.5 Narrow
Body Depth						0.1 Average
Angularity						1.3 Open Rib
Rump Angle						0.3 Lower
Rump Width						0.3 Wide
Rear Leg Side						-0.7 Straight
Foot Angle						0.3 Steep
F.Udder Attach						-0.7 Loose
R. Udder Height						0.6 Very High
Udder Support						1 Strong
Udder Depth						0.1 Shallow
F.Teat Placement						0.1 Close
Teat Length						0.8 Longer
R.Teat Placement						N/A Close
Teat Pos Side						N/A Apart
Locomotion						N/A Excellent

Daughters in Herds | 0 Dtrs 0 Herds 47% Rel

Fertility Index	-4.9	Non Imp	Condition Score	N/A	High
Lifespan	-39	Non Imp	Maintenance	5	High
Direct Calving Ease	N/A	Easy	Calf Survival	N/A	Improver
SCC	1	Average	Dairy Carcase	N/A	Improver
Mastitis	N/A	Non Imp	Milking Speed	N/A	Improver
TB Advantage	N/A	Improver	Temperament	N/A	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A2A2/AA	

Type Data supplied by Holstein UK
 Production and Fitness data supplied by AHDB Dairy

GUERNSEY



Springhill JAMES DEAN

Herald x Mentor x Tiller



HBN: GUB40M003151591428 AI Code: G9735
 Dam: Springhill Mentor Jazzy EX95
 2nd Dam: Dix Lee Tiller Joke EX93
 3rd Dam: Dix Lee Jiffy Jipsy EX90

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £-154
-94	-3.4	-1.8	-232	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
32	0.02	0.03	-329	34

	-2	-1	0	1	2	
UK Type Merit						0.5 Excellent
UK Udder Comp						0.8 Excellent
UK Feet and Legs						0.20 Excellent
Stature						1.2 Taller
Chest Width						1.1 Wide
Body Depth						0.9 Deep
Angularity						0.4 Open Rib
Rump Angle						0 Higher
Rump Width						1.2 Wide
Rear Leg Side						0.3 Sickled
Foot Angle						0.3 Steep
F.Udder Attach						0.8 Tight
R. Udder Height						0.5 Very High
Udder Support						0.2 Strong
Udder Depth						0.7 Shallow
F.Teat Placement						0.6 Close
Teat Length						0.5 Longer
R.Teat Placement						N/A Close
Teat Pos Side						N/A Apart
Locomotion						N/A Excellent

Daughters in Herds | 0 Dtrs 0 Herds 39% Rel

Fertility Index	-6.2	Non Imp	Condition Score	N/A	High
Lifespan	-45	Non Imp	Maintenance	19	High
Direct Calving Ease	N/A	Easy	Calf Survival	N/A	Improver
SCC	7	Average	Dairy Carcase	N/A	Improver
Mastitis	N/A	Non Imp	Milking Speed	N/A	Improver
TB Advantage	N/A	Improver	Temperament	N/A	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A2A2/AA	

Type Data supplied by Holstein UK
 Production and Fitness data supplied by AHDB Dairy

GUERNSEY



Coulee Crest **TOBY KEITH**

Toby x Novak x Copper



HBN: GUB40M003012927834 AI Code: G9751
 Dam: Coulee Crest Novak Larissa
 2nd Dam: Coulee Crest Copper Leenah
 3rd Dam: Coulee Crest AP Lorilee EX90

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £125
307	12.1	11	-98	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
41	-0.06	0	-128	42

	-2	-1	0	1	2		
UK Type Merit	[Bar]					0.9	Excellent
UK Udder Comp	[Bar]					1.1	Excellent
UK Feet and Legs	[Bar]					0.70	Excellent
Stature	[Bar]					0.8	Taller
Chest Width	[Bar]					-0.5	Narrow
Body Depth	[Bar]					0.3	Average
Angularity	[Bar]					1.7	Open Rib
Rump Angle	[Bar]					-0.9	Higher
Rump Width	[Bar]					0.4	Wide
Rear Leg Side	[Bar]					-0.7	Straight
Foot Angle	[Bar]					0.4	Steep
F.Udder Attach	[Bar]					0.3	Tight
R. Udder Height	[Bar]					1.7	Very High
Udder Support	[Bar]					0.7	Strong
Udder Depth	[Bar]					0.3	Shallow
F.Teat Placement	[Bar]					0.6	Close
Teat Length	[Bar]					0.6	Longer
R.Teat Placement						N/A	Close
Teat Pos Side						N/A	Apart
Locomotion	[Bar]					0.1	Excellent

Daughters in Herds | 0 Dtrs 0 Herds 49% Rel

Fertility Index	-5.8	Non Imp	Condition Score	N/A	High
Lifespan	-15	Non Imp	Maintenance	4	High
Direct Calving Ease	N/A	Easy	Calf Survival	N/A	Improver
SCC	-1	Improver	Dairy Carcase	N/A	Improver
Mastitis	N/A	Non Imp	Milking Speed	N/A	Improver
TB Advantage	N/A	Improver	Temperament	N/A	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A2A2/BB	

Type Data supplied by Holstein UK
 Production and Fitness data supplied by AHDB Dairy

GUERNSEY



Briddlesford Harebells **VICTOR**

Levi x Hercules x River



HBN: GUGBRM000000043920 AI Code: G9770
 Dam: Briddlesford Hercules Harebell EX92 2E
 2nd Dam: Briddlesford Rivers Harebell GP82
 3rd Dam: Briddlesford My Dears Harebell G78

PRODUCTION DTRS 3 HERDS 1 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £42
-87	-1.1	1.1	-71	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
58	0.06	0.08	-143	51

	-2	-1	0	1	2		
UK Type Merit	[Bar]					0.8	Excellent
UK Udder Comp	[Bar]					0.9	Excellent
UK Feet and Legs	[Bar]					0.40	Excellent
Stature	[Bar]					-0.1	Average
Chest Width	[Bar]					-0.1	Narrow
Body Depth	[Bar]					-0.4	Average
Angularity	[Bar]					-0.3	Coarse
Rump Angle	[Bar]					0	Higher
Rump Width	[Bar]					0.2	Wide
Rear Leg Side	[Bar]					-0.7	Straight
Foot Angle	[Bar]					0.3	Steep
F.Udder Attach	[Bar]					0.8	Tight
R. Udder Height	[Bar]					0.5	Very High
Udder Support	[Bar]					0.1	Strong
Udder Depth	[Bar]					0.9	Shallow
F.Teat Placement	[Bar]					0.6	Close
Teat Length	[Bar]					-1.8	Shorter
R.Teat Placement						N/A	Close
Teat Pos Side						N/A	Apart
Locomotion	[Bar]					N/A	Excellent

Daughters in Herds | 0 Dtrs 0 Herds 50% Rel

Fertility Index	-0.2	Average	Condition Score	N/A	High
Lifespan	54	Improver	Maintenance	-1	Low
Direct Calving Ease	N/A	Easy	Calf Survival	-3.7	Non Imp
SCC	-3	Improver	Dairy Carcase	N/A	Improver
Mastitis	N/A	Non Imp	Milking Speed	N/A	Improver
TB Advantage	N/A	Improver	Temperament	N/A	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A2A2/AB	

Type Data supplied by Holstein UK
 Production and Fitness data supplied by AHDB Dairy

GUERNSEY



Thurlstone BANGING

Channing x Chrome x Zik



HBN: JEGBRM141840302856 AI Code: J2684
 Dam: Thurlstone Chrome Bluebell GP82
 2nd Dam: Thurlstone Zik Bluebell EX91
 3rd Dam: Thurlstone Abe Bluebell VG86

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £400
488	33.4	19.5	269	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
60	0.11	0.01	354	57

	-2	-1	0	1	2		
UK Type Merit	[Bar]					0.9	Excellent
UK Udder Comp	[Bar]					1.6	Excellent
UK Feet and Legs	[Bar]					0.80	Excellent
Stature	[Bar]					1.3	Taller
Chest Width	[Bar]					0	Narrow
Body Depth	[Bar]					1	Deep
Angularity	[Bar]					2.3	Open Rib
Rump Angle	[Bar]					0.8	Lower
Rump Width	[Bar]					0.4	Wide
Rear Leg Side	[Bar]					0.3	Sickled
Foot Angle	[Bar]					0.4	Steep
F.Udder Attach	[Bar]					0.2	Tight
R. Udder Height	[Bar]					2.1	Very High
Udder Support	[Bar]					1.7	Strong
Udder Depth	[Bar]					0	Deep
F.Teat Placement	[Bar]					0.4	Close
Teat Length	[Bar]					-0.4	Shorter
R.Teat Placement	[Bar]					N/A	Close
Teat Pos Side	[Bar]					N/A	Apart
Locomotion	[Bar]					0.6	Excellent

Daughters in Herds | 0 Dtrs 0 Herds 61% Rel

Fertility Index	-3.2	Non Imp	Condition Score	N/A	High
Lifespan	30	Improver	Maintenance	7	High
Direct Calving Ease	N/A	Easy	Calf Survival	N/A	Improver
SCC	-6	Improver	Dairy Carcase	N/A	Improver
Mastitis	N/A	Non Imp	Milking Speed	N/A	Improver
TB Advantage	N/A	Improver	Temperament	N/A	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A1A2/BB	

Type Data supplied by Holstein UK
 Production and Fitness data supplied by AHDB Dairy

JERSEY



Ahlem Kwynn CHINOOK JNSC

Kwynn x Legal x Action



HBN: JEUSAM000067823485 AI Code: J2609
 Dam: Ahlem Legal Charm 35585
 2nd Dam: Ahlem Action Charm 18178
 3rd Dam: Ahlem Barber Charm 9252

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £205
300	15.6	12.3	180	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
59	-0.01	0.01	228	58

	-2	-1	0	1	2		
UK Type Merit	[Bar]					0.8	Excellent
UK Udder Comp	[Bar]					1.5	Excellent
UK Feet and Legs	[Bar]					0.30	Excellent
Stature	[Bar]					1.6	Taller
Chest Width	[Bar]					-0.7	Narrow
Body Depth	[Bar]					-0.1	Average
Angularity	[Bar]					1.6	Open Rib
Rump Angle	[Bar]					0.2	Lower
Rump Width	[Bar]					1	Wide
Rear Leg Side	[Bar]					0.6	Sickled
Foot Angle	[Bar]					0.2	Steep
F.Udder Attach	[Bar]					1.4	Tight
R. Udder Height	[Bar]					1.3	Very High
Udder Support	[Bar]					1	Strong
Udder Depth	[Bar]					1.5	Shallow
F.Teat Placement	[Bar]					1.3	Close
Teat Length	[Bar]					-1.8	Shorter
R.Teat Placement	[Bar]					N/A	Close
Teat Pos Side	[Bar]					N/A	Apart
Locomotion	[Bar]					0.4	Excellent

Daughters in Herds | 0 Dtrs 0 Herds 62% Rel

Fertility Index	-2.8	Non Imp	Condition Score	N/A	High
Lifespan	30	Improver	Maintenance	8	High
Direct Calving Ease	N/A	Easy	Calf Survival	N/A	Improver
SCC	-12	Improver	Dairy Carcase	N/A	Improver
Mastitis	N/A	Non Imp	Milking Speed	N/A	Improver
TB Advantage	N/A	Improver	Temperament	N/A	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A2A2/BB	

Type Data supplied by Holstein UK
 Production and Fitness data supplied by AHDB Dairy

JERSEY



Grazeland Lemonhead **DEVINCI**
Lemonhead x Plus x Legal



HBN: JEUSAM000119413681 AI Code: J2480
Dam: Grazeland Plus Devinne
2nd Dam: Grazeland Legal Devionne
3rd Dam: Grazeland Mecca Devotion EX90

PRODUCTION DTRS 35 HERDS 11 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £341
582	24.2	17.7	213	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
85	-0.11	-0.07	301	77

	-2	-1	0	1	2		
UK Type Merit	[Bar]					1.2	Excellent
UK Udder Comp	[Bar]					0.7	Excellent
UK Feet and Legs	[Bar]					1.80	Excellent
Stature	[Bar]					2.3	Taller
Chest Width	[Bar]					0.9	Wide
Body Depth	[Bar]					0.8	Deep
Angularity	[Bar]					1.6	Open Rib
Rump Angle	[Bar]					0.4	Lower
Rump Width	[Bar]					3.4	Wide
Rear Leg Side	[Bar]					-0.5	Straight
Foot Angle	[Bar]					1	Steep
F.Udder Attach	[Bar]					0.2	Tight
R. Udder Height	[Bar]					0.8	Very High
Udder Support	[Bar]					1.5	Strong
Udder Depth	[Bar]					-0.1	Deep
F.Teat Placement	[Bar]					0.4	Close
Teat Length	[Bar]					1.8	Longer
R.Teat Placement	[Bar]					N/A	Close
Teat Pos Side	[Bar]					0.4	Apart
Locomotion	[Bar]					1.6	Excellent

Daughters in Herds | 14 Dtrs 6 Herds 73% Rel

Fertility Index	-3.1	Non Imp	Condition Score	N/A	High
Lifespan	39	Improver	Maintenance	19	High
Direct Calving Ease	N/A	Easy	Calf Survival	2.2	Improver
SCC	-4	Improver	Dairy Carcase	N/A	Improver
Mastitis	-1.0	Average	Milking Speed	1.40	Improver
TB Advantage	N/A	Improver	Temperament	2.10	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A2A2/AB	

Type Data supplied by Holstein UK
Production and Fitness data supplied by AHDB Dairy

JERSEY



Sexing Lemonhead **DOYLE** JNSC
Lemonhead x Galvanize x Legal



HBN: JE840M003132348057 AI Code: J2610
Dam: Ahlem Galvanize Dream 41813
2nd Dam: Ahlem Legal Dream 35471 G78
3rd Dam: Ahlem Iatola Dream 31313

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £246
440	14	16	182	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
61	-0.16	-0.01	234	59

	-2	-1	0	1	2		
UK Type Merit	[Bar]					1.6	Excellent
UK Udder Comp	[Bar]					1.9	Excellent
UK Feet and Legs	[Bar]					1.20	Excellent
Stature	[Bar]					1.5	Taller
Chest Width	[Bar]					-0.5	Narrow
Body Depth	[Bar]					-0.6	Shallow
Angularity	[Bar]					1.2	Open Rib
Rump Angle	[Bar]					0.6	Lower
Rump Width	[Bar]					1.7	Wide
Rear Leg Side	[Bar]					-0.6	Straight
Foot Angle	[Bar]					1.4	Steep
F.Udder Attach	[Bar]					1.3	Tight
R. Udder Height	[Bar]					1.9	Very High
Udder Support	[Bar]					2.3	Strong
Udder Depth	[Bar]					1.7	Shallow
F.Teat Placement	[Bar]					0.9	Close
Teat Length	[Bar]					1.3	Longer
R.Teat Placement	[Bar]					N/A	Close
Teat Pos Side	[Bar]					N/A	Apart
Locomotion	[Bar]					0.9	Excellent

Daughters in Herds | 0 Dtrs 0 Herds 62% Rel

Fertility Index	-2.8	Non Imp	Condition Score	N/A	High
Lifespan	30	Improver	Maintenance	8	High
Direct Calving Ease	N/A	Easy	Calf Survival	N/A	Improver
SCC	-9	Improver	Dairy Carcase	N/A	Improver
Mastitis	N/A	Non Imp	Milking Speed	N/A	Improver
TB Advantage	N/A	Improver	Temperament	N/A	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A2A2/BB	

Type Data supplied by Holstein UK
Production and Fitness data supplied by AHDB Dairy

JERSEY



Enniskillen ENGINEER CJCC

Premier x Vincent x Respect



DTR-POTTERSWALLS ENGINEER BELLE VG86

HBN: JECANM000012038719 AI Code: J2479
 Dam: Enniskillen BV Suzy EX93 4E
 2nd Dam: Enniskillen Respect Suzy EX95 4E
 3rd Dam: Enniskillen DJ Suzy EX91 2E

PRODUCTION DTRS 57 HERDS 28 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £38
88	11.6	4.3	115	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
90	0.12	0.02	114	79

	-2	-1	0	1	2	
UK Type Merit						1.2 Excellent
UK Udder Comp						1.3 Excellent
UK Feet and Legs						1.20 Excellent
Stature						1.2 Taller
Chest Width						0.5 Wide
Body Depth						0.9 Deep
Angularity						0.2 Open Rib
Rump Angle						-0.1 Higher
Rump Width						1.5 Wide
Rear Leg Side						-1.3 Straight
Foot Angle						0.7 Steep
F.Udder Attach						2.4 Tight
R. Udder Height						0.8 Very High
Udder Support						0.7 Strong
Udder Depth						1.3 Shallow
F.Teat Placement						0.6 Close
Teat Length						-0.4 Shorter
R.Teat Placement						N/A Close
Teat Pos Side						1 Apart
Locomotion						0.6 Excellent

Daughters in Herds | 30 Dtrs 16 Herds 72% Rel

Fertility Index	-0.4	Non Imp	Condition Score	N/A	High
Lifespan	39	Improver	Maintenance	12	High
Direct Calving Ease	N/A	Easy	Calf Survival	-4.9	Non Imp
SCC	15	Average	Dairy Carcase	N/A	Improver
Mastitis	2.0	Non Imp	Milking Speed	-0.30	Average
TB Advantage	N/A	Improver	Temperament	0.50	Average
Lameness Adv	N/A	Improver	B/K Casein	A1A2/AA	

Type Data supplied by Holstein UK
 Production and Fitness data supplied by AHDB Dairy

JERSEY



Bayview EXPLORE

Openroad x Chrome x Valentino



HBN: JEGBRM181311502700 AI Code: J2741
 Dam: Bayview Chrome Elsie 26 VG87
 2nd Dam: Bayview Valentino Elsie 14 EX91
 3rd Dam: Bayview Branson Elsie 7 EX92 3E

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £408
493	24.1	21.1	278	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
59	-0.04	0.03	358	56

	-2	-1	0	1	2	
UK Type Merit						1.1 Excellent
UK Udder Comp						1.8 Excellent
UK Feet and Legs						0.80 Excellent
Stature						1.2 Taller
Chest Width						0.6 Wide
Body Depth						1.7 Deep
Angularity						1.9 Open Rib
Rump Angle						1.5 Lower
Rump Width						0.8 Wide
Rear Leg Side						1.6 Sickled
Foot Angle						0 Low
F.Udder Attach						1.1 Tight
R. Udder Height						2.1 Very High
Udder Support						1.8 Strong
Udder Depth						0.4 Shallow
F.Teat Placement						0.3 Close
Teat Length						0.6 Longer
R.Teat Placement						N/A Close
Teat Pos Side						N/A Apart
Locomotion						1 Excellent

Daughters in Herds | 0 Dtrs 0 Herds 60% Rel

Fertility Index	-2.0	Non Imp	Condition Score	N/A	High
Lifespan	42	Improver	Maintenance	9	High
Direct Calving Ease	N/A	Easy	Calf Survival	N/A	Improver
SCC	-10	Improver	Dairy Carcase	N/A	Improver
Mastitis	N/A	Non Imp	Milking Speed	N/A	Improver
TB Advantage	N/A	Improver	Temperament	N/A	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A2A2/BB	

Type Data supplied by Holstein UK
 Production and Fitness data supplied by AHDB Dairy

JERSEY

NEW **MILK** **SHOW TYPE** **MAMMARY** **ONLY AVAILABLE IN THE UK**

Lightning Ridge **FERDINAND**
Viral x Celebrity x Senior



DAM-BUSHLEA GALAXIE FERNLEAF EX90

HBN: JEAUSM000000778373 AI Code: J2759
Dam: Bushlea Galaxie Fernleaf EX90
2nd Dam: Bushlea Senior Fernleaf 7 EX90
3rd Dam: Bushlea Jade Fernleaf 4 EX90

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £187
254	14.3	9.5	186	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
59	0.01	-0.01	221	57

	-2	-1	0	1	2		
UK Type Merit	[Bar]					1.1	Excellent
UK Udder Comp	[Bar]					1.5	Excellent
UK Feet and Legs	[Bar]					1.10	Excellent
Stature	[Bar]					1.2	Taller
Chest Width	[Bar]					-0.4	Narrow
Body Depth	[Bar]					0.4	Average
Angularity	[Bar]					2.1	Open Rib
Rump Angle	[Bar]					-0.4	Higher
Rump Width	[Bar]					1.4	Wide
Rear Leg Side	[Bar]					-1.1	Straight
Foot Angle	[Bar]					1.1	Steep
F.Udder Attach	[Bar]					1.1	Tight
R. Udder Height	[Bar]					1.8	Very High
Udder Support	[Bar]					1.4	Strong
Udder Depth	[Bar]					0.5	Shallow
F.Teat Placement	[Bar]					0.9	Close
Teat Length	[Bar]					-0.2	Shorter
R.Teat Placement	[Bar]					N/A	Close
Teat Pos Side	[Bar]					N/A	Apart
Locomotion	[Bar]					0.4	Excellent

Daughters in Herds | 0 Dtrs 0 Herds 61% Rel

Fertility Index	0.9	Improver	Condition Score	N/A	High
Lifespan	3	Improver	Maintenance	5	High
Direct Calving Ease	N/A	Easy	Calf Survival	N/A	Improver
SCC	5	Average	Dairy Carcase	N/A	Improver
Mastitis	N/A	Non Imp	Milking Speed	N/A	Improver
TB Advantage	N/A	Improver	Temperament	N/A	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A2A2/AB	

Type Data supplied by Holstein UK
Production and Fitness data supplied by AHDB Dairy

JERSEY

MILK **COMPS** **FERTILITY** **PLI** **4 HIGH PURITY**

Grahams **GOLDTOP**
Dillan-P x Dimension x Impuls



HBN: JEGBRM543178402906 AI Code: J2590
Dam: Sunset Canyon Dimension Maid 153
2nd Dam: Sunset Canyon Impuls L Maid ET EX91
3rd Dam: Sunset Canyon Lemvig Maid ET EX93

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £362
372	21.9	18.1	302	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
59	0.03	0.06	372	58

	-2	-1	0	1	2		
UK Type Merit	[Bar]					0.3	Excellent
UK Udder Comp	[Bar]					0.1	Excellent
UK Feet and Legs	[Bar]					0.40	Excellent
Stature	[Bar]					1.2	Taller
Chest Width	[Bar]					-0.6	Narrow
Body Depth	[Bar]					0.4	Average
Angularity	[Bar]					0.9	Open Rib
Rump Angle	[Bar]					1.5	Lower
Rump Width	[Bar]					0.5	Wide
Rear Leg Side	[Bar]					0.1	Sickled
Foot Angle	[Bar]					0.7	Steep
F.Udder Attach	[Bar]					-0.1	Loose
R. Udder Height	[Bar]					0.6	Very High
Udder Support	[Bar]					-0.6	Broken
Udder Depth	[Bar]					-0.1	Deep
F.Teat Placement	[Bar]					-0.1	Outside
Teat Length	[Bar]					0.7	Longer
R.Teat Placement	[Bar]					N/A	Close
Teat Pos Side	[Bar]					N/A	Apart
Locomotion	[Bar]					-0.6	Poor

Daughters in Herds | 0 Dtrs 0 Herds 62% Rel

Fertility Index	3.2	Improver	Condition Score	N/A	High
Lifespan	45	Improver	Maintenance	6	High
Direct Calving Ease	N/A	Easy	Calf Survival	N/A	Improver
SCC	-2	Improver	Dairy Carcase	N/A	Improver
Mastitis	N/A	Non Imp	Milking Speed	N/A	Improver
TB Advantage	N/A	Improver	Temperament	N/A	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A1A2/BB	

Type Data supplied by Holstein UK
Production and Fitness data supplied by AHDB Dairy

JERSEY

✓ **PLI**
✓ **MILK**
✓ **SCC**
✓ **LIFESPAN**
✓ **ONLY AVAILABLE IN THE UK**

JX Sunset Canyon **GOT MAID** {5}
Harris x Dazzler x Valentino



DTR-POTTERS WALLS MAID ELISHA

HBN: JEUSAM000119407594 AI Code: J2568
 Dam: Sunset Canyon Dazzler V Maid 342 ET VG87
 2nd Dam: Sunset Canyon Valen 1 Maid 113 ET VG87
 3rd Dam: Sunset Canyon Impuls L Maid 4 ET EX91

PRODUCTION DTRS 2410 HERDS 107 | April 2021 | SOURCE ITB

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £463
681	32.5	26.4	273	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
77	-0.07	0	396	81

	-2	-1	0	1	2	
UK Type Merit			0.2			Excellent
UK Udder Comp			0.2			Excellent
UK Feet and Legs			0.70			Excellent
Stature			0.8			Taller
Chest Width			0.5			Wide
Body Depth			1.2			Deep
Angularity			1.8			Open Rib
Rump Angle			-0.2			Higher
Rump Width			0.6			Wide
Rear Leg Side			-0.5			Straight
Foot Angle			0.8			Steep
F.Udder Attach			0			Loose
R. Udder Height			0.3			Very High
Udder Support			-0.1			Broken
Udder Depth			-0.7			Deep
F.Teat Placement			0.1			Close
Teat Length			0.3			Longer
R.Teat Placement			N/A			Close
Teat Pos Side			1			Apart
Locomotion			-1			Poor

Source ITB | Daughters in Herds | 1166 Dtrs 71 Herds 94% Rel

Fertility Index	-7.4	Non Imp	Condition Score	N/A	High
Lifespan	161	Improver	Maintenance	6	High
Direct Calving Ease	N/A	Easy	Calf Survival	-5.1	Non Imp
SCC	-15	Improver	Dairy Carcase	N/A	Improver
Mastitis	2.0	Non Imp	Milking Speed	1.00	Improver
TB Advantage	N/A	Improver	Temperament	0.90	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A1A2/BB	

Type Data supplied by Holstein UK
 Production and Fitness data supplied by AHDB Dairy

JERSEY

✓ **A2A2**
✓ **MAMMARY**
✓ **MILK**
✓ **LIFESPAN**
✓ **ONLY AVAILABLE IN THE UK**

Sexing **HUXFORD**
Viceroy x Bancroft x Pharoah



Frank Robinson

HBN: JE840M003203845449 AI Code: J2727
 Dam: Ahlem Bancroft Harmony 50863 VG80
 2nd Dam: Ahlem Pharoah Harmony 43460
 3rd Dam: Ahlem Headline Pharoah 21795

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £340
573	25.3	20.5	239	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
60	-0.09	-0.02	315	58

	-2	-1	0	1	2	
UK Type Merit			0.6			Excellent
UK Udder Comp			1.2			Excellent
UK Feet and Legs			0.30			Excellent
Stature			1.5			Taller
Chest Width			0.8			Wide
Body Depth			1			Deep
Angularity			1.5			Open Rib
Rump Angle			1.2			Lower
Rump Width			1.7			Wide
Rear Leg Side			0.8			Sickled
Foot Angle			0.5			Steep
F.Udder Attach			0.9			Tight
R. Udder Height			2.1			Very High
Udder Support			0.6			Strong
Udder Depth			-0.3			Deep
F.Teat Placement			0.8			Close
Teat Length			0.3			Longer
R.Teat Placement			N/A			Close
Teat Pos Side			N/A			Apart
Locomotion			-0.1			Poor

Daughters in Herds | 0 Dtrs 0 Herds 62% Rel

Fertility Index	-1.0	Non Imp	Condition Score	N/A	High
Lifespan	48	Improver	Maintenance	13	High
Direct Calving Ease	N/A	Easy	Calf Survival	N/A	Improver
SCC	-1	Improver	Dairy Carcase	N/A	Improver
Mastitis	N/A	Non Imp	Milking Speed	N/A	Improver
TB Advantage	N/A	Improver	Temperament	N/A	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A2A2/BB	

Type Data supplied by Holstein UK
 Production and Fitness data supplied by AHDB Dairy

JERSEY

TYPE MILK MAMMARY SCC ONLY AVAILABLE IN THE UK 4+

Verjatin LEVINE

Respect x Wildcat x Marvel



HBN: JECANM000110975012 AI Code: J2721
 Dam: Verjatin Wildcat Leezard VG85
 2nd Dam: Verjatin Marvel Lizard VG87
 3rd Dam: Verjatin Random Liz EX90

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £255
326	18.9	13.5	194	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
57	0.02	0.02	250	55

	-2	-1	0	1	2		
UK Type Merit	[Bar]					1.2	Excellent
UK Udder Comp	[Bar]					2.1	Excellent
UK Feet and Legs	[Bar]					0.40	Excellent
Stature	[Bar]					2	Taller
Chest Width	[Bar]					-0.5	Narrow
Body Depth	[Bar]					-0.4	Average
Angularity	[Bar]					1.5	Open Rib
Rump Angle	[Bar]					0.3	Lower
Rump Width	[Bar]					1.8	Wide
Rear Leg Side	[Bar]					-0.1	Straight
Foot Angle	[Bar]					0.7	Steep
F.Udder Attach	[Bar]					1.7	Tight
R. Udder Height	[Bar]					1.9	Very High
Udder Support	[Bar]					2.3	Strong
Udder Depth	[Bar]					2.2	Shallow
F.Teat Placement	[Bar]					1.3	Close
Teat Length	[Bar]					-0.5	Shorter
R.Teat Placement	[Bar]					N/A	Close
Teat Pos Side	[Bar]					N/A	Apart
Locomotion	[Bar]					0.4	Excellent

Daughters in Herds | 0 Dtrs 0 Herds 59% Rel

Fertility Index	-3.4	Non Imp	Condition Score	N/A	High
Lifespan	42	Improver	Maintenance	12	High
Direct Calving Ease	N/A	Easy	Calf Survival	N/A	Improver
SCC	-11	Improver	Dairy Carcase	N/A	Improver
Mastitis	N/A	Non Imp	Milking Speed	N/A	Improver
TB Advantage	N/A	Improver	Temperament	N/A	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A2A2/BB	

Type Data supplied by Holstein UK
 Production and Fitness data supplied by AHDB Dairy

JERSEY

NEW MILK NO.1 PLI MAMMARY ONLY AVAILABLE IN THE UK 4+

Sexing Chrome ZODI

Chrome x Bancroft x Pharoah



HBN: JE840M003146619676 AI Code: J2760
 Dam: Ahlem Bancroft Harmony 50863 VG80
 2nd Dam: Ahlem Pharoah Harmony 43460
 3rd Dam: Ahlem Headline Pharoah 21795

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £464
715	29.6	25.3	274	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
60	-0.14	-0.03	376	59

	-2	-1	0	1	2		
UK Type Merit	[Bar]					1.5	Excellent
UK Udder Comp	[Bar]					1.6	Excellent
UK Feet and Legs	[Bar]					1.50	Excellent
Stature	[Bar]					1.4	Taller
Chest Width	[Bar]					-1.4	Narrow
Body Depth	[Bar]					-0.2	Average
Angularity	[Bar]					2.2	Open Rib
Rump Angle	[Bar]					0.8	Lower
Rump Width	[Bar]					1.1	Wide
Rear Leg Side	[Bar]					0.2	Sickled
Foot Angle	[Bar]					0.4	Steep
F.Udder Attach	[Bar]					0.6	Tight
R. Udder Height	[Bar]					1.8	Very High
Udder Support	[Bar]					2.8	Strong
Udder Depth	[Bar]					0.4	Shallow
F.Teat Placement	[Bar]					1.7	Close
Teat Length	[Bar]					-0.3	Shorter
R.Teat Placement	[Bar]					N/A	Close
Teat Pos Side	[Bar]					N/A	Apart
Locomotion	[Bar]					1	Excellent

Daughters in Herds | 0 Dtrs 0 Herds 62% Rel

Fertility Index	-2.8	Non Imp	Condition Score	N/A	High
Lifespan	54	Improver	Maintenance	3	High
Direct Calving Ease	N/A	Easy	Calf Survival	N/A	Improver
SCC	-7	Improver	Dairy Carcase	N/A	Improver
Mastitis	N/A	Non Imp	Milking Speed	N/A	Improver
TB Advantage	N/A	Improver	Temperament	N/A	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A2A2/BB	

Type Data supplied by Holstein UK
 Production and Fitness data supplied by AHDB Dairy

JERSEY



HARPON JB

Flipex x Tilleul x Juvisy



HBN: MOFRAM003921920863 AI Code: MB2148
 Dam: Esperance
 2nd Dam: 0150 T150
 3rd Dam: 827

PRODUCTION DTRS 127 HERDS 23 | April 2021 | SOURCE ITB

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £124
223	17.7	12.2	172	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
96	0.13	0.07	203	73



JORDREN JB

Elastar x Diderot x Redon



HBN: MOFRAM007251982851 AI Code: MB2263
 Dam: Grimace
 2nd Dam: Caline
 3rd Dam: Ucagali

PRODUCTION DTRS 34 HERDS 4 | April 2021 | SOURCE ITB

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £173
111	10.1	7.4	233	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
90	0.08	0.05	278	62

Data supplied by Institut De L'Elevage and AHDB Dairy

ISU	139	TYPE	111
DAUGHTERS	1199	BODY CAPACITY	117
RELIABILITY (%)	95	HEIGHT SACRUM	113
		CHEST WIDTH	116
INEL	43	CHEST DEPTH	95
MILK	601	BODY DEPTH	124
PROT	32	RUMP	101
FAT	45	RUMP LENGTH	103
PROT %	1.5	WIDTH AT HIPS	110
FAT %	2.5	WIDTH AT THURLS	103
		RUMP ANGLE	110
UDDER HEALTH	0.2	FEET & LEGS	111
SOMATIC CELLS	0.3	REAR LEGS SET	99
CLINICAL MASTITIS	0.1	FOOT ANGLE	115
REPRODUCTION	-1.4	UDDER	100
		FORE UDDER ATTACH	102
PROD LIFE	-0.2	REAR UDDER HEIGHT	87
CALVING EASE	88	REAR UDDER WIDTH	98
CALVING ABILITY	89	UDDER DEPTH	86
MILKING SPEED	102	UDDER BALANCE	122
TEMPERAMENT	100	UDDER CLEFT	100
		TEATS	104
		FRONT TEAT PLACE	97
		TEAT DIRECTION	97
		TEAT LENGTH	89
		TEAT SHAPE	103
		MUSCULARITY	105

Data supplied by Institut De L'Elevage and AHDB Dairy

ISU	137	TYPE	96
DAUGHTERS	441	BODY CAPACITY	99
RELIABILITY (%)	95	HEIGHT SACRUM	92
		CHEST WIDTH	95
INEL	21	CHEST DEPTH	99
MILK	41	BODY DEPTH	107
PROT	11	RUMP	101
FAT	34	RUMP LENGTH	91
PROT %	1.1	WIDTH AT HIPS	121
FAT %	3.9	WIDTH AT THURLS	87
		RUMP ANGLE	102
UDDER HEALTH	0.9	FEET & LEGS	105
SOMATIC CELLS	0.9	REAR LEGS SET	118
CLINICAL MASTITIS	0.6	FOOT ANGLE	100
REPRODUCTION	1.8	UDDER	94
		FORE UDDER ATTACH	130
PROD LIFE	0.5	REAR UDDER HEIGHT	93
CALVING EASE	90	REAR UDDER WIDTH	119
CALVING ABILITY	87	UDDER DEPTH	76
MILKING SPEED	103	UDDER BALANCE	83
TEMPERAMENT	96	UDDER CLEFT	101
		TEATS	93
		FRONT TEAT PLACE	103
		TEAT DIRECTION	93
		TEAT LENGTH	94
		TEAT SHAPE	123
		MUSCULARITY	82

✓ **PLI**
 ✓ **MILK**
 ✓ **CALVING EASE**
 ✓ **LEGS & FEET**
 ✓ **CONV ONLY**

JUMPER JB

Crasat x Vasco JB x Soja JB



HBN: MOFRAM005619374891 AI Code: MB2227
 Dam: Helena
 2nd Dam: Desiree
 3rd Dam: Brunette

PRODUCTION DTRS 61 HERDS 6 | April 2021 | SOURCE COM

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £208
496	18.9	21	170	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
93	-0.01	0.06	242	65

✓ **TEMP**
 ✓ **SCC**
 ✓ **FERTILITY**
 ✓ **MAMMARY**
 ✓ **CONV ONLY**

NEXEN JB

Helux x Damas x Robin



HBN: MOFRAM007120297077 AI Code: MB2367
 Dam: Guenaelle
 2nd Dam: Elodie
 3rd Dam: Ursula

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE CONV

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £20
3	1.4	0.6	196	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
N/A	0.02	0.01	210	N/A

Data supplied by Institut De L'Elevage and AHDB Dairy

ISU	134	TYPE	104
DAUGHTERS	267	BODY CAPACITY	95
RELIABILITY (%)	95	HEIGHT SACRUM	108
		CHEST WIDTH	100
INEL	32	CHEST DEPTH	85
MILK	521	BODY DEPTH	98
PROT	27	RUMP	97
FAT	24	RUMP LENGTH	98
PROT %	1.1	WIDTH AT HIPS	88
FAT %	0.4	WIDTH AT THURLS	94
		RUMP ANGLE	102
UDDER HEALTH	0	FEET & LEGS	115
SOMATIC CELLS	-0.2	REAR LEGS SET	96
CLINICAL MASTITIS	0.3	FOOT ANGLE	107
REPRODUCTION	-0.3	UDDER	106
		FORE UDDER ATTACH	111
PROD LIFE	0.2	REAR UDDER HEIGHT	105
CALVING EASE	93	REAR UDDER WIDTH	123
CALVING ABILITY	89	UDDER DEPTH	106
MILKING SPEED	108	UDDER BALANCE	83
TEMPERAMENT	99	UDDER CLEFT	99
		TEATS	112
		FRONT TEAT PLACE	100
		TEAT DIRECTION	113
		TEAT LENGTH	108
		TEAT SHAPE	88
		MUSCULARITY	90

Data supplied by Institut De L'Elevage and AHDB Dairy

ISU	130	TYPE	107
DAUGHTERS	0	BODY CAPACITY	99
RELIABILITY (%)	72	HEIGHT SACRUM	105
		CHEST WIDTH	102
INEL	28	CHEST DEPTH	100
MILK	738	BODY DEPTH	93
PROT	23	RUMP	107
FAT	28	RUMP LENGTH	114
PROT %	-0.2	WIDTH AT HIPS	107
FAT %	0	WIDTH AT THURLS	101
		RUMP ANGLE	89
UDDER HEALTH	-0.1	FEET & LEGS	101
SOMATIC CELLS	0.2	REAR LEGS SET	87
CLINICAL MASTITIS	-0.6	FOOT ANGLE	110
REPRODUCTION	0.2	UDDER	110
		FORE UDDER ATTACH	108
PROD LIFE	-0.2	REAR UDDER HEIGHT	101
CALVING EASE	89	REAR UDDER WIDTH	101
CALVING ABILITY	88	UDDER DEPTH	102
MILKING SPEED	108	UDDER BALANCE	116
TEMPERAMENT	116	UDDER CLEFT	111
		TEATS	101
		FRONT TEAT PLACE	104
		TEAT DIRECTION	116
		TEAT LENGTH	105
		TEAT SHAPE	97
		MUSCULARITY	103

NEW **COMPS** **ISU** **MAMMARY** **CONV ONLY**

OMIRAIL JB

Magic x Hallez x Tilleul



HBN: MOFRAM004926327372 AI Code:
 Dam: FR4926326916
 2nd Dam: FR4926326266
 3rd Dam: 5770

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE CONV

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £36
-35	0.7	0.6	210	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
N/A	0.03	0.03	225	N/A

Data supplied by Institut De L'Elevage and AHDB Dairy

ISU	143	TYPE	113
DAUGHTERS	0	BODY CAPACITY	101
RELIABILITY (%)	70	HEIGHT SACRUM	100
		CHEST WIDTH	93
INEL	30	CHEST DEPTH	110
MILK	608	BODY DEPTH	101
PROT	25	RUMP	99
FAT	23	RUMP LENGTH	95
PROT %	0.7	WIDTH AT HIPS	109
FAT %	0.1	WIDTH AT THURLS	92
		RUMP ANGLE	103
UDDER HEALTH	0.2	FEET & LEGS	110
SOMATIC CELLS	0.4	REAR LEGS SET	111
CLINICAL MASTITIS	-0.2	FOOT ANGLE	95
REPRODUCTION	0.2	UDDER	120
		FORE UDDER ATTACH	123
PROD LIFE	0.4	REAR UDDER HEIGHT	114
CALVING EASE	91	REAR UDDER WIDTH	114
CALVING ABILITY	91	UDDER DEPTH	108
MILKING SPEED	113	UDDER BALANCE	121
TEMPERAMENT	111	UDDER CLEFT	105
		TEATS	107
		FRONT TEAT PLACE	120
		TEAT DIRECTION	110
		TEAT LENGTH	110
		TEAT SHAPE	82
		MUSCULARITY	80

MONTBELIARDE

NEW **ISU** **COMPS** **UDDER HEALTH** **CONV ONLY**

PLERIN JB

Nitchi x Cargo x Valfin



DAM-JAVEL PAT

HBN: MOFRAM006951076329 AI Code:
 Dam: Javel Pat
 2nd Dam: Gaspiral
 3rd Dam: A Spirale

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE CONV

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £100
-80	-0.6	1.5	257	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
N/A	0.04	0.06	278	N/A

Data supplied by Institut De L'Elevage and AHDB Dairy

ISU	153	TYPE	117
DAUGHTERS	0	BODY CAPACITY	107
RELIABILITY (%)	69	HEIGHT SACRUM	104
		CHEST WIDTH	101
INEL	31	CHEST DEPTH	104
MILK	451	BODY DEPTH	112
PROT	26	RUMP	107
FAT	20	RUMP LENGTH	107
PROT %	1.6	WIDTH AT HIPS	101
FAT %	0.6	WIDTH AT THURLS	101
		RUMP ANGLE	100
UDDER HEALTH	1.4	FEET & LEGS	111
SOMATIC CELLS	1.6	REAR LEGS SET	97
CLINICAL MASTITIS	0.7	FOOT ANGLE	96
REPRODUCTION	-0.1	UDDER	118
		FORE UDDER ATTACH	118
PROD LIFE	0.8	REAR UDDER HEIGHT	129
CALVING EASE	90	REAR UDDER WIDTH	102
CALVING ABILITY	86	UDDER DEPTH	105
MILKING SPEED	103	UDDER BALANCE	126
TEMPERAMENT	105	UDDER CLEFT	116
		TEATS	102
		FRONT TEAT PLACE	106
		TEAT DIRECTION	102
		TEAT LENGTH	98
		TEAT SHAPE	101
		MUSCULARITY	96

MONTBELIARDE



Wyevalley FORTUNE

Fenton x R Bangkok x Ascona



HBN: AYGBRM000008000238 AI Code: SR2067
 Dam: Skyhigh Bangkok Andera EX93 3E
 2nd Dam: Andora
 3rd Dam: DK02380801861

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £317
505	15.2	16.5	101	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
43	-0.09	0	131	42

	-2	-1	0	1	2	
UK Type Merit	[Bar]				0.8	Excellent
UK Udder Comp	[Bar]				0.2	Excellent
UK Feet and Legs	[Bar]				0.80	Excellent
Stature	[Bar]				0.3	Taller
Chest Width	[Bar]				-1.1	Narrow
Body Depth	[Bar]				-1.1	Shallow
Angularity	[Bar]				-0.1	Coarse
Rump Angle	[Bar]				-0.2	Higher
Rump Width	[Bar]				-0.6	Narrow
Rear Leg Side	[Bar]				0	Straight
Foot Angle	[Bar]				1	Steep
F.Udder Attach	[Bar]				-0.5	Loose
R. Udder Height	[Bar]				0.1	Very High
Udder Support	[Bar]				-0.1	Broken
Udder Depth	[Bar]				0.1	Shallow
F.Teat Placement	[Bar]				0.1	Close
Teat Length	[Bar]				-0.6	Shorter
R.Teat Placement	[Bar]				N/A	Close
Teat Pos Side	[Bar]				N/A	Apart
Locomotion	[Bar]				N/A	Excellent

Daughters in Herds | 0 Dtrs 0 Herds 45% Rel

Fertility Index	6.3	Improver	Condition Score	N/A	High
Lifespan	39	Improver	Maintenance	-2	Low
Direct Calving Ease	N/A	Easy	Calf Survival	N/A	Improver
SCC	0	Improver	Dairy Carcase	N/A	Improver
Mastitis	N/A	Non Imp	Milking Speed	N/A	Improver
TB Advantage	N/A	Improver	Temperament	N/A	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A2A2/AB	

Type Data supplied by Holstein UK
 Production and Fitness data supplied by AHDB Dairy

SCANDINAVIAN RED



Inch GAIN

Gunnarstorp x Tosikko x Orrayd



HBN: AYGBRM937005754614 AI Code: A9187
 Dam: Inch Tosikko Jan VG85
 2nd Dam: Inch Orr Jan
 3rd Dam: Inch Jan

PRODUCTION DTRS 137 HERDS 28 | April 2021 | SOURCE ITB

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI £275
190	14.2	6.6	128	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
95	0.1	0	126	75

	-2	-1	0	1	2	
UK Type Merit	[Bar]				0.1	Excellent
UK Udder Comp	[Bar]				0	Poor
UK Feet and Legs	[Bar]				0.00	Poor
Stature	[Bar]				-0.2	Average
Chest Width	[Bar]				-0.1	Narrow
Body Depth	[Bar]				-0.7	Shallow
Angularity	[Bar]				-0.2	Coarse
Rump Angle	[Bar]				0.3	Lower
Rump Width	[Bar]				-0.3	Narrow
Rear Leg Side	[Bar]				0.9	Sickled
Foot Angle	[Bar]				0.9	Steep
F.Udder Attach	[Bar]				-0.1	Loose
R. Udder Height	[Bar]				-0.2	Very Low
Udder Support	[Bar]				0.2	Strong
Udder Depth	[Bar]				0.1	Shallow
F.Teat Placement	[Bar]				-0.7	Outside
Teat Length	[Bar]				-0.6	Shorter
R.Teat Placement	[Bar]				N/A	Close
Teat Pos Side	[Bar]				N/A	Apart
Locomotion	[Bar]				N/A	Excellent

Source ITB | Daughters in Herds | 0 Dtrs 0 Herds 39% Rel

Fertility Index	8.8	Improver	Condition Score	N/A	High
Lifespan	42	Improver	Maintenance	-2	Low
Direct Calving Ease	N/A	Easy	Calf Survival	-2.1	Non Imp
SCC	-15	Improver	Dairy Carcase	-2.3	Non Imp
Mastitis	-2.0	Improver	Milking Speed	N/A	Improver
TB Advantage	-0.1	Average	Temperament	N/A	Excellent
Lameness Adv	1.4	Improver	B/K Casein	A2A2/AA	

Type Data supplied by Holstein UK
 Production and Fitness data supplied by AHDB Dairy

SCANDINAVIAN RED

✓ **PLI**
 ✓ **COMPS**
 ✓ **FERTILITY**
 ✓ **SCC**
 ✓ **CONV ONLY**

Wyevalley ORACLE

Harvard x Peterslund x Dala



HBN: AYGBRM000008000239 AI Code: SR2066
 Dam: 690 Orreja EX93 3E
 2nd Dam: DK0431721153
 3rd Dam: DK04317200742

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI	£229
204	13.9	12.1	60		
Rel%	Fat%	Prot%	£ACI	£PLI	Rel%
48	0.09	0.08	68		48

	-2	-1	0	1	2	
UK Type Merit						-0.2 Poor
UK Udder Comp						-0.5 Poor
UK Feet and Legs						0.10 Excellent
Stature						1.1 Taller
Chest Width						0.1 Wide
Body Depth						-0.4 Average
Angularity						0 Coarse
Rump Angle						-1 Higher
Rump Width						0.1 Wide
Rear Leg Side						-0.3 Straight
Foot Angle						0.4 Steep
F.Udder Attach						-0.5 Loose
R. Udder Height						-1 Very Low
Udder Support						0 Broken
Udder Depth						-0.4 Deep
F.Teat Placement						-0.3 Outside
Teat Length						0.6 Longer
R.Teat Placement						N/A Close
Teat Pos Side						N/A Apart
Locomotion						N/A Excellent

Daughters in Herds | 0 Dtrs 0 Herds 50% Rel

Fertility Index	2.8	Improver	Condition Score	N/A	High
Lifespan	15	Improver	Maintenance	11	High
Direct Calving Ease	N/A	Easy	Calf Survival	N/A	Improver
SCC	-6	Improver	Dairy Carcase	N/A	Improver
Mastitis	N/A	Non Imp	Milking Speed	N/A	Improver
TB Advantage	N/A	Improver	Temperament	N/A	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A1A2/AB	

Type Data supplied by Holstein UK

Production and Fitness data supplied by AHDB Dairy

SCANDINAVIAN RED

✓ **MILK**
 ✓ **COMPS**
 ✓ **FERTILITY**
 ✓ **PLI**

Whinnow ORIGIN

Fonseca x Gunnarstorp x R Facet



HBN: AYGBRM000007191559 AI Code: A9049
 Dam: Whinnow Gunnar Orreja 2
 2nd Dam: Skyhigh Facet Orreja 2
 3rd Dam: 690 Orreja EX93 3E

PRODUCTION DTRS 0 HERDS 0 | April 2021 | SOURCE GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	PLI	£370
446	21.5	20.9	132		
Rel%	Fat%	Prot%	£ACI	£PLI	Rel%
47	0.05	0.09	176		47

	-2	-1	0	1	2	
UK Type Merit						0.4 Excellent
UK Udder Comp						0.4 Excellent
UK Feet and Legs						0.00 Poor
Stature						0.7 Taller
Chest Width						0 Narrow
Body Depth						-0.8 Shallow
Angularity						-0.2 Coarse
Rump Angle						1.1 Lower
Rump Width						0.8 Wide
Rear Leg Side						0.3 Sickled
Foot Angle						0.8 Steep
F.Udder Attach						0 Loose
R. Udder Height						-0.1 Very Low
Udder Support						-0.5 Broken
Udder Depth						0.2 Shallow
F.Teat Placement						-0.7 Outside
Teat Length						0.1 Longer
R.Teat Placement						N/A Close
Teat Pos Side						N/A Apart
Locomotion						N/A Excellent

Daughters in Herds | 0 Dtrs 0 Herds 49% Rel

Fertility Index	3.5	Improver	Condition Score	N/A	High
Lifespan	51	Improver	Maintenance	7	High
Direct Calving Ease	N/A	Easy	Calf Survival	N/A	Improver
SCC	1	Average	Dairy Carcase	N/A	Improver
Mastitis	N/A	Non Imp	Milking Speed	N/A	Improver
TB Advantage	N/A	Improver	Temperament	N/A	Excellent
Lameness Adv	N/A	Improver	B/K Casein	A1A2/AB	

Type Data supplied by Holstein UK

Production and Fitness data supplied by AHDB Dairy

SCANDINAVIAN RED

NORTH TEAM

Andy Hales Regional Sales Manager	07818 573379
Alan Robson	07554 401234
Andrew Howie	07977 281073
John Howie	07977 281074
Jenny Murtagh	07736 291226
Richard Laphorne	07794 657040
Michael Stobbart	07889 807969
William Salt	07855 506136

CENTRAL TEAM

Andy Hales Regional Sales Manager	07818 573379
David Heath	07791 045427
James Joule	07519 120671
Jemma Lindley	07710 093064
Phil Wynn	07889 538859
Robert Davies	07939 333141

NORTHERN IRELAND

Ashley Fleming Regional Sales Manager	07775 561823
Adrian McPhillips	07919 553968
Edwin Black	07710 968305
Stephen Shanks	07972 704738
Jamie Sproule	07827 304010
Jamie Farry	07593 452116
Jonathan Kelso	07719 524123
Paul Murtagh	07775 935221

COGENT PRECISION MATCH EVALUATORS

Christina Straathof	07989 219683
Amy Hall Brown	07718 210066
Katie Evans	07531 648419
Phil Wynn	07889 538859
Kevin Rickard	07800 534621
Jamie Sproule	07827 304010

COGENT PRECISION SERVICES

Gary Pleavin Precision Operations Manager	07841 340361
Michael Jones Precision Technical Manager	07584 238635

SOUTH TEAM

Graham Higgott Regional Sales Manager	07787 283117
Chris Horton	07813723677
David Willcox	07827 243249
Lisa Hopwood	07772 976935
Martin Ley	07818 573481
Amanda Clements	07711 593941
Mike Potter	07772 202045
Sarah Robertson	07519 120676
Stuart Bright	07531 244135
Sophie Herd	07936 964890
Cari Thomas	07711 590979
Tom Boxall	07936 964958

COGENT CYMRU

Graham Higgott Regional Sales Manager	07787 283117
AI Call Up	01495 753555
Sian Jones	07972 534303
Samantha Alexander	07719 524082
Kevin Rickard	07800 534621
Dafydd Williams	07719 524078
Philip Douch	07593 452115

INTERNAL SALES

Jane Winters Internal Sales Manager	01829 773435
Catherine Perelli	01829 773425
Carla Madeley	01829 773421
Chloe Evans	01829 773422
Emma Minshall	01829 773493
Olivia Butler	01829 773426

BUSINESS DEVELOPMENT

Ben Hogg National Business Development Manager	07566 778600
John Smout North Business Development Manager	07843 330605
Megan Middleton South Business Development Manager	07719 511692

PRIMESTART COLOSTRUM

A complete replacer for the newborn calf



European Derived, High Health
Status Colostrum Ingredient:

**FREE
FROM**



TB



EBL



IBR



JOHNES

Give Your Calves The Best Start To Life

FREEPHONE: 0800 783 7258

www.cogentuk.com

