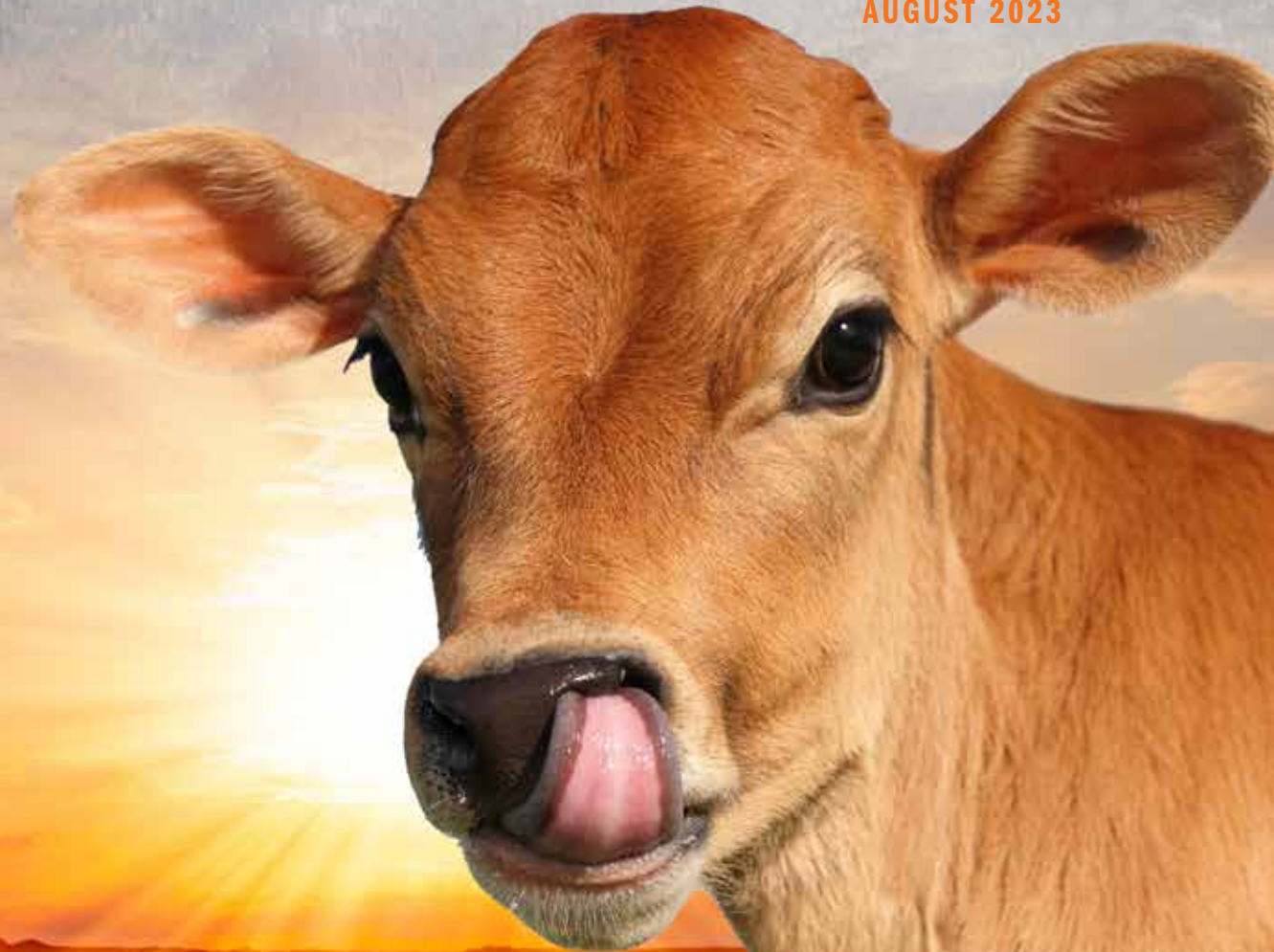


DAIRY BREEDS

AUGUST 2023



WHATEVER THE CHALLENGE



Sire Index

AYRSHIRE

4	CALCUTTA	-
4	DARING	-
5	JACK	HP
5	JEEPERS CREEPERS	-
6	LUCKY	HPE
6	RINGER	HP
7	STARDUST	-

BRITISH FRIESIAN

7	BRAVEHEART	HPE
8	CARLYON	HP
8	CONTENDER	HP
NEW	9 GARFIELD RED	HPE
NEW	9 GOODMAN	HPE
	10 JAKE	HPE
	10 JAY	HP
	11 JUDD	HP
NEW	11 MINT	HPE
	12 PATRIOT RED	HPE
	12 PENROD	HP
	13 PERKY	HPE
NEW	13 TRAILBLAZER	HPE

BROWN SWISS

	14 HERREN	HPE
NEW	14 JOEY	HPE
	15 MR DEPENDABLE	HP
	15 SONIC	HPE

FLECKVIEH

	16 EPIK	-
	16 HEX HEX P	-
	17 HOOPER	-
NEW	17 HROM	-
	18 MAGNUM	-
	18 MAHOMES P	-
	19 ROSE PP	-
NEW	19 SEELAND	-
	22 WET WET WET	-
	22 ZERBERUS	-

GUERNSEY

23	COIN COLLECTOR	HPE
23	HURRICANE	HPE
24	TOBY KEITH	HP

JERSEY

24	ADDICTION	HPE
25	BANGING	HPE
25	CANADIAN CLUB	HPE
26	CASSETON	HP
26	EXPLORE	HP
27	LARS P	HP
28	LASPADA	HPE
28	LEVINE	HP
29	MAP	HPE
29	NIELS PP	HPE
30	VOLPONI	HP
30	ZODI	HPE

MONTBELIARDE

	31 MARLEY	-
NEW	31 NEPINO	-
	32 PINKFLOYD	-
	32 POLIBAY	-
	33 POSTIT	-
	33 RAINBOW	-
NEW	34 RANGER P	-
	34 ROIDECOEUR	-
	35 SAYOSSEY	-
	35 SERVINO	-
NEW	36 SIDECAR	-
	36 STREAM	-

SCANDINAVIAN RED

	37 TERRY	HP
	37 VALIANT	HP
	38 VOLTAGE	HPE

DAIRY SHORTHORN

	38 SPARTAN	-
--	------------	---

cogentuk.com



Cogent abides by the AHDB Dairy and Holstein UK established Code of Advertising. Bulls tested free from genetic recessives will not show these codes for formatting reasons.

Cuthill Towers **CALCUTTA**

Buster x Reality x Sir Adam



ID: AYGBRM000007191654 AI Code: A 9008
 Dam: Cuthill Towers Magenta EX93(3)
 MGD: Rosehill Magenta EX94(9)
 MGGD: Rosehill Maggie EX90

TLTY TN TV TD TC AH1T AH2T FMO3T AMT

£PLI Rel% 44 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
97	7.5	2.2	-32
Rel%	Fat%	Prot%	£ACI
44	0.06	-0.02	-62

£PLI 67

UK Type Merit	0.60	Excellent
UK Udder Comp	0.40	Excellent
UK Feet and Legs	0.40	Excellent
Stature	-0.70	Short
Chest Width	0.30	Wide
Body Depth	-0.50	Shallow
Angularity	-0.10	Coarse
Rump Angle	-0.50	High Pins
Rump Width	0.10	Wide
Rear Leg Side	0.20	Sickle
Foot Angle	0.10	Steep
F.Udder Attach	0.60	Tight
R. Udder Height	-0.10	Low
Udder Support	-0.20	Weak
Udder Depth	0.60	Shallow
F.Teat Placement	-0.10	Apart
Teat Length	-0.20	Short
R.Teat Placement	N/A	
Teat Pos Side	N/A	
Temperament	N/A	
Locomotion	N/A	
Condition Score	N/A	

Type Rel% 45 - Type: 0 Dtrs in 0 Hrds

Fertility Index	0.9	Improver	HealthyCow	-4	Non-Imp.
Calving Ease	N/A		EnviroCow	0.4	Improver
Gestation	N/A		Lifespan	-6	Non-Imp.
Somatic Cell	7	Non Imp.	Maintenance	-5	Compact
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	KCAA - A2A2		Digital Derma	N/A	

Troutbeck **DARING**

Napier x Burdette x Touchdown Red



ID: AYGBRM000007191725 AI Code: A 8989
 Dam: Troutbeck Burdette Jess 3 EX96(6)
 MGD: Troutbeck Touchdown Jess VG85
 MGGD: Myerscough Jess 123 EX92(3)

TLTY TN TV TD TC AH1T AH2T FMO3C AMT

£PLI Rel% 49 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
111	3.8	4.7	32
Rel%	Fat%	Prot%	£ACI
48	-0.01	0.02	30

£PLI 179

UK Type Merit	0.90	Excellent
UK Udder Comp	0.70	Excellent
UK Feet and Legs	0.90	Excellent
Stature	-0.70	Short
Chest Width	-0.20	Narrow
Body Depth	-0.20	Shallow
Angularity	0.20	Open Rib
Rump Angle	0.70	Low Pins
Rump Width	-0.50	Narrow
Rear Leg Side	-0.20	Straight
Foot Angle	-0.20	Low
F.Udder Attach	0.80	Tight
R. Udder Height	0.60	High
Udder Support	1.50	Strong
Udder Depth	-0.20	Deep
F.Teat Placement	1.30	Close
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 Rel% 50 - Type: 0 Dtrs in 0 Hrds

Fertility Index	2.2	Improver	HealthyCow	92	Improver
Calving Ease	N/A		EnviroCow	1.2	Improver
Gestation	N/A		Lifespan	70	Improver
Somatic Cell	-5	Improver	Maintenance	-8	Compact
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	KCEE - A1A1		Digital Derma	N/A	

Pie X JACK

Renoir x Rockstar x Oblique



ID: AYCANNM000120471965 AI Code: A 9013
 Dam: Pie X Rockstar Minou EX90(2)
 MGD: Pie X Oblique Poupoune
 MGGD: Pie X Calimero Sushi VG86

TLTY TN TV TD TC AH1T AH2T FM03T AMT

£PLI Rel% 45 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
273	12.5	8.7	-24
Rel%	Fat%	Prot%	£ACI
45	0.02	-0.01	-30

£PLI 129

UK Type Merit	0.20	Excellent
UK Udder Comp	0.50	Excellent
UK Feet and Legs	-0.10	Poor
Stature	0.20	Tall
Chest Width	-0.40	Narrow
Body Depth	-0.60	Shallow
Angularity	0.30	Open Rib
Rump Angle	-1.90	High Pins
Rump Width	1.40	Wide
Rear Leg Side	1.10	Sickle
Foot Angle	0.20	Steep
F.Udder Attach	0.70	Tight
R. Udder Height	0.70	High
Udder Support	-0.30	Weak
Udder Depth	1.10	Shallow
F.Teat Placement	0.90	Close
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 Rel% 50 - Type: 0 Dtrs in 0 Hrds

Fertility Index	-2.7	Non-Imp.	HealthyCow	-9	Non-Imp.
Calving Ease	N/A		EnviroCow	1.0	Improver
Gestation	N/A		Lifespan	33	Improver
Somatic Cell	2	Non Imp.	Maintenance	-1	Compact
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	KCAE - A1A2		Digital Derma	N/A	

Ardmore JEEPERS CREEPERS

Modern Class x Prime x Napier



ID: AYGBRM000007191533 AI Code: A 9064
 Dam: Ardmore Janet 110 EX94(4)
 MGD: Ardmore Janet 69 VG88
 MGGD: Ardmore Janet 52

TLTY TN TV TD TC AH1T AH2T FM03T AMT

£PLI Rel% 47 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
23	4.1	1.2	33
Rel%	Fat%	Prot%	£ACI
48	0.05	0.01	26

£PLI 153

UK Type Merit	0.70	Excellent
UK Udder Comp	0.50	Excellent
UK Feet and Legs	0.80	Excellent
Stature	-0.40	Short
Chest Width	0.00	Average
Body Depth	0.30	Deep
Angularity	-0.30	Coarse
Rump Angle	-0.60	High Pins
Rump Width	-0.40	Narrow
Rear Leg Side	-0.60	Straight
Foot Angle	0.80	Steep
F.Udder Attach	1.00	Tight
R. Udder Height	-0.30	Low
Udder Support	0.90	Strong
Udder Depth	1.50	Shallow
F.Teat Placement	0.40	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 Rel% 49 - Type: 0 Dtrs in 0 Hrds

Fertility Index	5.3	Improver	HealthyCow	108	Improver
Calving Ease	N/A		EnviroCow	0.8	Improver
Gestation	N/A		Lifespan	64	Improver
Somatic Cell	-10	Improver	Maintenance	-3	Compact
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	KCAA - A1A1		Digital Derma	N/A	

Pie X LUCKY

Yellow x Rubicom x Kansas



ID: AYCANNM00120471954 AI Code: A 8994
 Dam: Pie X Rubicom Ayoye VG85
 MGD: Pie X Kansas Souche VG85
 MGGD: Pie X Calimero Sushi VG86

TLTY TN TV TD TC AH1T AH2T FMO3T AMT

£PLI Ref% 46 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
367	13.3	11.0	-15
Rel%	Fat%	Prot%	£ACI
47	-0.03	-0.02	-1

£PLI 175

UK Type Merit	0.50	Excellent
UK Udder Comp	0.70	Excellent
UK Feet and Legs	0.30	Excellent
Stature	0.90	Tall
Chest Width	-0.30	Narrow
Body Depth	-0.70	Shallow
Angularity	1.70	Open Rib
Rump Angle	1.00	Low Pins
Rump Width	0.60	Wide
Rear Leg Side	0.00	Average
Foot Angle	0.10	Steep
F.Udder Attach	0.30	Tight
R. Udder Height	1.10	High
Udder Support	1.30	Strong
Udder Depth	0.40	Shallow
F.Teat Placement	-0.50	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 Ref% 50 - Type: 0 Dtrs in 0 Hrds

Fertility Index	-0.4	Non-Imp.	HealthyCow	34	Improver
Calving Ease	N/A		EnviroCow	1.1	Improver
Gestation	N/A		Lifespan	45	Improver
Somatic Cell	-3	Improver	Maintenance	3	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	KCAA - A1A2		Digital Derma	N/A	

Blue-Spruce RINGER

Rubicom x Bingo x Reality



ID: AY840M003139111319 AI Code: A 9047
 Dam: De La Plaine Bingo Stinger EX94(2)
 MGD: De La Plaine Reality Sting EX91(4)
 MGGD: Forever Schoon Ping EX95(5)

TLTY TN TV TD TC AH1C AH2T FMO3T AMT

£PLI Ref% 47 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
161	8.9	4.3	-16
Rel%	Fat%	Prot%	£ACI
47	0.03	-0.02	-23

£PLI 122

UK Type Merit	0.30	Excellent
UK Udder Comp	0.00	Average
UK Feet and Legs	0.60	Excellent
Stature	-0.10	Short
Chest Width	-1.10	Narrow
Body Depth	-0.10	Shallow
Angularity	1.50	Open Rib
Rump Angle	1.00	Low Pins
Rump Width	0.00	Average
Rear Leg Side	0.10	Sickle
Foot Angle	0.50	Steep
F.Udder Attach	0.00	Average
R. Udder Height	0.80	High
Udder Support	0.10	Strong
Udder Depth	0.60	Shallow
F.Teat Placement	-0.50	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 Ref% 50 - Type: 0 Dtrs in 0 Hrds

Fertility Index	-0.7	Non-Imp.	HealthyCow	29	Improver
Calving Ease	N/A		EnviroCow	1.0	Improver
Gestation	N/A		Lifespan	36	Improver
Somatic Cell	-5	Improver	Maintenance	-10	Compact
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	KCAE - A1A2		Digital Derma	N/A	

Alkmonton STARDUST

Bigstar x Ambassador x Simply Red



ID: AYGBRM00007191676 AI Code: A 9015
 Dam: Alkmonton Ambassador Victoria EX90
 MGD: Willhome Simply Victoria VG85
 MGGD: Willhome Crown Victoria 2 VG87

TL TY TN TV TD TC AH1T AH2T FM03T AMT
 £PLI Ref% 44 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
58	1.7	3.1	-23
Rel%	Fat%	Prot%	£ACI
43	-0.01	0.02	-47

£PLI 76

UK Type Merit	0.30	Excellent
UK Udder Comp	0.40	Excellent
UK Feet and Legs	0.00	Average
Stature	-0.30	Short
Chest Width	-0.80	Narrow
Body Depth	-0.70	Shallow
Angularity	0.30	Open Rib
Rump Angle	0.40	Low Pins
Rump Width	-0.50	Narrow
Rear Leg Side	0.30	Sickle
Foot Angle	0.20	Steep
F.Udder Attach	0.00	Average
R. Udder Height	-0.20	Low
Udder Support	0.40	Strong
Udder Depth	-0.20	Deep
F.Teat Placement	0.00	Average
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 Rel% 47 - Type: 0 Dtrs in 0 Hrds

Fertility Index	0.7	Improver	HealthyCow	19	Improver
Calving Ease	N/A		EnviroCow	0.6	Improver
Gestation	N/A		Lifespan	21	Improver
Somatic Cell	0	Average	Maintenance	-7	Compact
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	KCAA - A2A2		Digital Derma	N/A	

Bankhouse BRAVEHEART

Penrod x Maverick x Hylke



ID: BFGBRM102214402439 AI Code: BF1253
 Dam: Bankhouse Maverick Symrenske 2
 MGD: Bankhouse Hylke Symrenske 2
 MGGD: Bankhouse Padbury Symrenske 3

TL TY TN TV TD TC HH1T HH2T HH3T HH4T HH5T HH6T
 £PLI Ref% 64 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
64	5.2	6.3	267
Rel%	Fat%	Prot%	£ACI
68	0.02	0.06	267

£PLI 221

UK Type Merit	1.84	Excellent
UK Udder Comp	1.79	Excellent
UK Feet and Legs	1.07	Excellent
Stature	0.62	Tall
Chest Width	0.34	Wide
Body Depth	0.35	Deep
Angularity	0.39	Open Rib
Rump Angle	-0.46	High Pins
Rump Width	0.38	Wide
Rear Leg Side	-1.03	Straight
Foot Angle	0.60	Steep
F.Udder Attach	1.12	Tight
R. Udder Height	2.02	High
Udder Support	1.28	Strong
Udder Depth	0.84	Shallow
F.Teat Placement	1.16	Close
Teat Length	0.52	Long
R.Teat Placement	1.16	Close
Teat Pos Side	0.66	Apart
Temperament	1.18	Docile
Locomotion	0.85	Excellent
Condition Score	0.51	High

Type Rel% 54 - Type: 0 Dtrs in 0 Hrds

Fertility Index	-0.5	Non-Imp.	HealthyCow	123	Improver
Calving Ease	1.2	Easier	EnviroCow	0.9	Improver
Gestation	-1	Shorter	Lifespan	55	Improver
Somatic Cell	-4	Improver	Maintenance	6	Larger
Mastitis	-2	Resistant	Lameness Adv	-1.4	Non-Imp.
Milking Speed	0.55	Faster	Calf Survival	2.3	Improver
Milk Proteins	KCAA - A1A1		Digital Derma	-0.1	Non-Imp.

Goonhilly CARLYON

Capitol x Adema 186 x Hylke



ID: BFGBRM387868301545 AI Code: BF1250
 Dam: Goonhilly Adema Sylvia 3 BFE93(2)
 MGD: Goonhilly Hyl Sylvia BFE93(6)
 MGGD: Goonhilly Sylvia

TL TY TN TV TD TC HH1T HH2T HH3T HH4T HH5T HH6T
 £PLI Ref% 64 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
69	4.6	6.9	296
Rel%	Fat%	Prot%	£ACI
68	0.01	0.06	289

£PLI 219

UK Type Merit	0.64	Excellent
UK Udder Comp	0.75	Excellent
UK Feet and Legs	0.25	Excellent
Stature	0.20	Tall
Chest Width	-0.35	Narrow
Body Depth	0.21	Deep
Angularity	0.63	Open Rib
Rump Angle	-0.01	High Pins
Rump Width	0.74	Wide
Rear Leg Side	-0.75	Straight
Foot Angle	0.43	Steep
F.Udder Attach	-0.15	Loose
R. Udder Height	0.65	High
Udder Support	0.60	Strong
Udder Depth	0.33	Shallow
F.Teat Placement	0.20	Close
Teat Length	-0.23	Short
R.Teat Placement	0.58	Close
Teat Pos Side	0.64	Apart
Temperament	0.30	Docile
Locomotion	-0.36	Poor
Condition Score	-0.94	Low

Type Rel% 54 - Type: 0 Dtrs in 0 Hrds

Fertility Index	1.6	Improver	HealthyCow	107	Improver
Calving Ease	0.8	Easier	EnviroCow	1.1	Improver
Gestation	0	Average	Lifespan	40	Improver
Somatic Cell	-3	Improver	Maintenance	-2	Compact
Mastitis	-2	Resistant	Lameness Adv	-0.5	Non-Imp.
Milking Speed	0.05	Faster	Calf Survival	2.2	Improver
Milk Proteins	KCAA - A1A1	Digital Derma	-0.1	Non-Imp.	

Bradash CONTENDER

Caesar x Randolph x Tournament



ID: BFGBRM162749501990 AI Code: BF1217
 Dam: Bradash Apeldoorn 23 BFE95(5)
 MGD: Bradash Apeldoorn 18 EX92(4)
 MGGD: Bradash Apeldoorn 14 BFV86

TL TY TN TV TD TC HH1T HH2T HH3T HH4T HH5T HH6T
 £PLI Ref% 65 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
84	5.3	6.4	243
Rel%	Fat%	Prot%	£ACI
68	0.01	0.05	229

£PLI 157

UK Type Merit	0.19	Excellent
UK Udder Comp	0.10	Excellent
UK Feet and Legs	0.32	Excellent
Stature	0.25	Tall
Chest Width	-0.56	Narrow
Body Depth	-0.63	Shallow
Angularity	-0.14	Coarse
Rump Angle	-0.12	High Pins
Rump Width	0.96	Wide
Rear Leg Side	-0.35	Straight
Foot Angle	-0.13	Low
F.Udder Attach	0.12	Tight
R. Udder Height	0.04	High
Udder Support	-0.25	Weak
Udder Depth	0.63	Shallow
F.Teat Placement	-0.11	Apart
Teat Length	0.04	Long
R.Teat Placement	-0.09	Apart
Teat Pos Side	0.26	Apart
Temperament	0.40	Docile
Locomotion	0.30	Excellent
Condition Score	-0.26	Low

Type Rel% 55 - Type: 0 Dtrs in 0 Hrds

Fertility Index	-2.4	Non-Imp.	HealthyCow	44	Improver
Calving Ease	0.2	Easier	EnviroCow	1.0	Improver
Gestation	-1	Shorter	Lifespan	40	Improver
Somatic Cell	-3	Improver	Maintenance	-2	Compact
Mastitis	-2	Resistant	Lameness Adv	0.1	Improver
Milking Speed	0.14	Faster	Calf Survival	1.0	Improver
Milk Proteins	KCAA - A1A1	Digital Derma	-0.2	Non-Imp.	

Walwyn GARFIELD RED

Patriot Red x Chad x Pinnacle



NEW



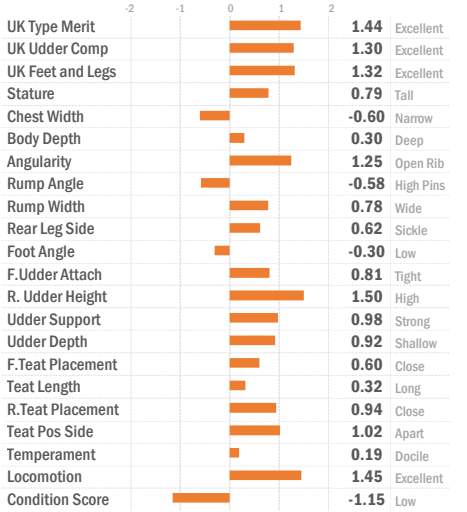
ID: BFGBRM746602704086 AI Code: BF1265
 Dam: Walwyn Chad Crystal 2 BFE90
 MGD: Walwyn Pinnacle Crystal 2 BFV86
 MGGD: Walwyn Sochar Crystal BFE91(2)

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

£PLI Ref% 64 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
52	12.0	8.8	315
Rel%	Fat%	Prot%	£ACI
67	0.12	0.09	316

£PLI 289



Type Rel% 54 - Type: 0 Dtrs in 0 Hrds

Fertility Index	-2.1	Non-Imp.	HealthyCow	109	Improver
Calving Ease	0.9	Easier	EnviroCow	1.6	Improver
Gestation	-1	Shorter	Lifespan	58	Improver
Somatic Cell	-4	Improver	Maintenance	0	Average
Mastitis	-1	Resistant	Lameness Adv	0.9	Improver
Milking Speed	0.42	Faster	Calf Survival	2.0	Improver
Milk Proteins	KCAB - A1A1	Digital Derma	0.4	Improver	

Walwyn GOODMAN

GTW x Chad x Pinnacle



NEW



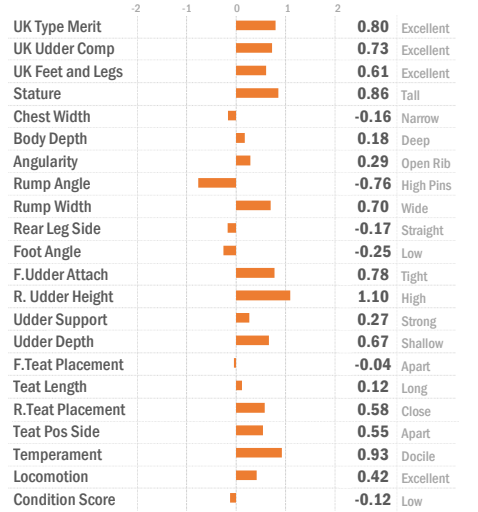
ID: BFGBRM746602504007 AI Code: BF1266
 Dam: Walwyn Chad Daphne BFE91(2)
 MGD: Walwyn Pinnacle Daphne 6 BFV86
 MGGD: Walwyn Sochar Daphne 4 VG85

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

£PLI Ref% 64 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
18	3.8	6.7	267
Rel%	Fat%	Prot%	£ACI
68	0.03	0.08	255

£PLI 187



Type Rel% 53 - Type: 0 Dtrs in 0 Hrds

Fertility Index	-0.8	Non-Imp.	HealthyCow	86	Improver
Calving Ease	1.1	Easier	EnviroCow	0.9	Improver
Gestation	-2	Shorter	Lifespan	52	Improver
Somatic Cell	-2	Improver	Maintenance	5	Larger
Mastitis	-2	Resistant	Lameness Adv	-0.6	Non-Imp.
Milking Speed	-0.06	Slower	Calf Survival	1.6	Improver
Milk Proteins	KCAA - A1A1	Digital Derma	0.2	Improver	

Inch JAKE RC

Jingle x Jupiter x Pinnacle

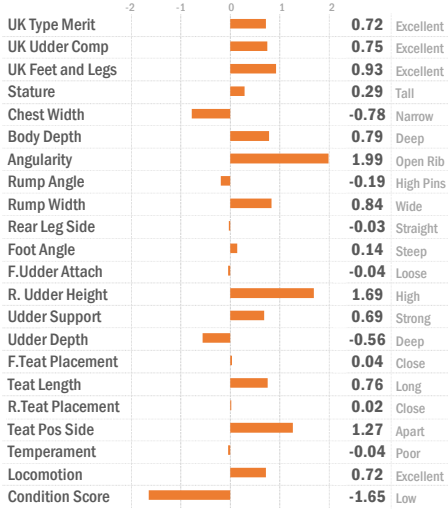


ID: BFGBRM937223610806 AI Code: BF1234
 Dam: Inch Jupiter Daphne Red 2 BFE91
 MGD: Inch Pinnacle Daphne 6 BFV85
 MGGD: Inch Blackisle Daphne 2 EX92(4)

TLTY TN TV TD TC HH1T HH2T HH3T HH4T HH5T HH6T RDC
 £PLI Ref% 65 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
246	13.1	11.3	332
Rel%	Fat%	Prot%	£ACI
68	0.03	0.04	346

£PLI 304



Type Ref% 57 - Type: 0 Dtrs in 0 Hrds

Fertility Index	1.1	Improver	HealthyCow	100	Improver
Calving Ease	0.6	Easier	EnviroCow	2.0	Improver
Gestation	-1	Shorter	Lifespan	76	Improver
Somatic Cell	6	Non Imp.	Maintenance	-6	Compact
Mastitis	0	Average	Lameness Adv	-0.8	Non-imp.
Milking Speed	-0.38	Slower	Calf Survival	3.1	Improver
Milk Proteins	KCAA - A1A1		Digital Derma	-0.1	Non-imp.

Inch JAY

Jingle x Chad x Glenalbyn

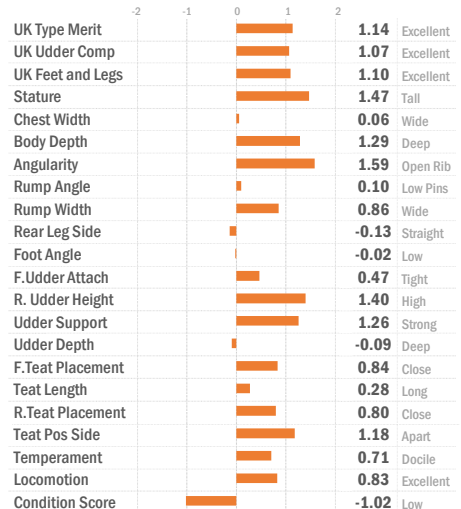


ID: BFGBRM937005764731 AI Code: BF1232
 Dam: Inch Chad Daphne 4 BFE92(2)
 MGD: Inch Glen Daphne 7 EX91(4)
 MGGD: Inch Sem Daphne 2 VG88

TLTY TN TV TD TC HH1T HH2T HH3T HH4T HH5T HH6T
 £PLI Ref% 65 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
295	15.6	13.1	252
Rel%	Fat%	Prot%	£ACI
68	0.03	0.04	269

£PLI 257



Type Ref% 58 - Type: 0 Dtrs in 0 Hrds

Fertility Index	-4.9	Non-imp.	HealthyCow	60	Improver
Calving Ease	0.9	Easier	EnviroCow	1.3	Improver
Gestation	3	Longer	Lifespan	40	Improver
Somatic Cell	0	Average	Maintenance	9	Larger
Mastitis	-1	Resistant	Lameness Adv	-0.9	Non-imp.
Milking Speed	-0.28	Slower	Calf Survival	3.3	Improver
Milk Proteins	KCAA - A1A1		Digital Derma	-0.1	Non-imp.

Morcourt JUDD

Jupiter x Pinnacle x Grietman



ID: BFGBRM321947405357 AI Code: BF1224
 Dam: Morcourt Blackberry 105 BFE90
 MGD: Morcourt Blackberry 89 BFV85
 MGGD: Morcourt Blackberry 67

TLTY TN TV TD TC HH1T HH2T HH3T HH4T HH5T HH6T
 £PLI Ref% 65 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
-39	3.9	-1.0	248
Rel%	Fat%	Prot%	£ACI
68	0.06	0.00	238

£PLI 140

UK Type Merit	1.16	Excellent
UK Udder Comp	1.14	Excellent
UK Feet and Legs	1.08	Excellent
Stature	0.15	Tall
Chest Width	-0.19	Narrow
Body Depth	0.69	Deep
Angularity	1.05	Open Rib
Rump Angle	0.32	Low Pins
Rump Width	0.51	Wide
Rear Leg Side	0.34	Sickle
Foot Angle	-0.11	Low
F.Udder Attach	0.81	Tight
R. Udder Height	1.46	High
Udder Support	0.93	Strong
Udder Depth	0.46	Shallow
F.Teat Placement	1.20	Close
Teat Length	-0.54	Short
R.Teat Placement	0.90	Close
Teat Pos Side	1.00	Apart
Temperament	0.13	Docile
Locomotion	0.98	Excellent
Condition Score	-1.07	Low

Type Rel% 57 - Type: 0 Dtrs in 0 Hrds

Fertility Index	3.5	Improver	HealthyCow	130	Improver
Calving Ease	0.9	Easier	EnviroCow	0.7	Improver
Gestation	1	Longer	Lifespan	58	Improver
Somatic Cell	1	Non Imp.	Maintenance	-2	Compact
Mastitis	-1	Resistant	Lameness Adv	-1.3	Non-imp.
Milking Speed	0.13	Faster	Calf Survival	2.5	Improver
Milk Proteins	KCAB - A1A1		Digital Derma	0.1	Improver

Inch MINT

Milkman x Chad x Hylke



ID: BFGBRM937005769507 AI Code: BF1271
 Dam: Inch Chad Daphne 9 BFE91(2)
 MGD: Inch Hylke Daphne 12 BFE91(2)
 MGGD: Inch Blackisle Daphne 2 EX92(4)

TLTY TN TV TD TC HH1T HH2T HH3T HH4T HH5T HH6T
 £PLI Ref% 65 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
118	11.8	7.7	314
Rel%	Fat%	Prot%	£ACI
68	0.08	0.05	317

£PLI 280

UK Type Merit	1.55	Excellent
UK Udder Comp	1.38	Excellent
UK Feet and Legs	1.57	Excellent
Stature	0.76	Tall
Chest Width	0.23	Wide
Body Depth	1.04	Deep
Angularity	1.59	Open Rib
Rump Angle	-0.15	High Pins
Rump Width	0.25	Wide
Rear Leg Side	-0.44	Straight
Foot Angle	0.01	Steep
F.Udder Attach	0.89	Tight
R. Udder Height	0.81	High
Udder Support	1.28	Strong
Udder Depth	0.57	Shallow
F.Teat Placement	1.32	Close
Teat Length	-0.73	Short
R.Teat Placement	1.22	Close
Teat Pos Side	1.32	Apart
Temperament	1.19	Docile
Locomotion	1.55	Excellent
Condition Score	-0.89	Low

Type Rel% 55 - Type: 0 Dtrs in 0 Hrds

Fertility Index	2.3	Improver	HealthyCow	140	Improver
Calving Ease	1.4	Easier	EnviroCow	1.4	Improver
Gestation	-1	Shorter	Lifespan	76	Improver
Somatic Cell	1	Non Imp.	Maintenance	4	Larger
Mastitis	-1	Resistant	Lameness Adv	-0.4	Non-imp.
Milking Speed	0.51	Faster	Calf Survival	1.6	Improver
Milk Proteins	A1A1		Digital Derma	0.1	Improver

Bradash PATRIOT RED

Tournament x Tarquin x Glenalbyn



ID: BFGBRM162749102000 AI Code: BF1225
 Dam: Bradash Paula 108 BFE90
 MGD: Bradash Paula 100 BFFV88
 MGGD: Bradash Paula 96 BFE92

TLTY TN TV TD TC HH1T HH2T HH3T HH4T HH5T HH6T RDH
 £PLI Ref% 66 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
200	9.4	11.4	258
Rel%	Fat%	Prot%	£ACI
68	0.00	0.06	268

£PLI 238

UK Type Merit	1.37	Excellent
UK Udder Comp	1.26	Excellent
UK Feet and Legs	1.03	Excellent
Stature	1.23	Tall
Chest Width	0.07	Wide
Body Depth	0.28	Deep
Angularity	0.90	Open Rib
Rump Angle	-0.74	High Pins
Rump Width	1.64	Wide
Rear Leg Side	0.41	Sickle
Foot Angle	-0.15	Low
F.Udder Attach	0.74	Tight
R. Udder Height	1.60	High
Udder Support	0.72	Strong
Udder Depth	0.86	Shallow
F.Teat Placement	0.58	Close
Teat Length	-0.02	Short
R.Teat Placement	0.84	Close
Teat Pos Side	0.92	Apart
Temperament	0.38	Docile
Locomotion	1.04	Excellent
Condition Score	-0.57	Low

Type Ref% 53 - Type: 0 Dtrs in 0 Hrds

Fertility Index	-1.4	Non-Imp.	HealthyCow	79	Improver
Calving Ease	0.7	Easier	EnviroCow	1.2	Improver
Gestation	-1	Shorter	Lifespan	55	Improver
Somatic Cell	-1	Improver	Maintenance	8	Larger
Mastitis	-1	Resistant	Lameness Adv	-0.7	Non-Imp.
Milking Speed	0.55	Faster	Calf Survival	1.3	Improver
Milk Proteins	KCAA - A1A1	Digital Derma	0.1	Improver	

Aintree PENROD

Hilton x Glenalbyn x Panatella



DTR HOLLINS COURT PENROD SALLY BFV86



ID: BFGBRM706793503286 AI Code: BF1124
 Dam: Blackisle Pauline 71 BFE95(6)
 MGD: Blackisle Pauline 52 BFE90
 MGGD: Blackisle Pauline 46

TLTY TN TV TD TC HH1T HH2T HH3T HH4T HH5T HH6T
 £PLI Ref% 86 - Production: 154 Dtrs in 36 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
161	7.3	6.7	199
Rel%	Fat%	Prot%	£ACI
98	0.00	0.02	204

£PLI 152

UK Type Merit	1.21	Excellent
UK Udder Comp	1.23	Excellent
UK Feet and Legs	0.45	Excellent
Stature	0.40	Tall
Chest Width	0.64	Wide
Body Depth	0.19	Deep
Angularity	-0.36	Coarse
Rump Angle	-0.46	High Pins
Rump Width	-0.15	Narrow
Rear Leg Side	-1.80	Straight
Foot Angle	1.40	Steep
F.Udder Attach	0.10	Tight
R. Udder Height	1.69	High
Udder Support	0.41	Strong
Udder Depth	-0.29	Deep
F.Teat Placement	0.63	Close
Teat Length	0.93	Long
R.Teat Placement	0.31	Close
Teat Pos Side	1.25	Apart
Temperament	0.68	Docile
Locomotion	0.35	Excellent
Condition Score	0.62	High

Type Ref% 67 - Type: 24 Dtrs in 3 Hrds

Fertility Index	-3.9	Non-Imp.	HealthyCow	57	Improver
Calving Ease	0.3	Easier	EnviroCow	0.6	Improver
Gestation	0	Average	Lifespan	27	Improver
Somatic Cell	-9	Improver	Maintenance	8	Larger
Mastitis	-2	Resistant	Lameness Adv	-1.9	Non-Imp.
Milking Speed	-0.22	Slower	Calf Survival	2.1	Improver
Milk Proteins	KCAB - A1A1	Digital Derma	-0.4	Non-Imp.	

Inch PERKY

Persistent x Major x Burlington



ID: BFGBRM937005767343 AI Code: BF1251
 Dam: Inch Major Flora
 MGD: Carrickbrack Burlington Flora BFE94(3)
 MGGD: Castledale Rocket Flora 15 BFE90

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

£PLI Ref% 64 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
52	4.9	3.3	276
Rel%	Fat%	Prot%	£ACI
68	0.02	0.02	276



UK Type Merit	1.05	Excellent		
UK Udder Comp	1.09	Excellent		
UK Feet and Legs	0.68	Excellent		
Stature	0.42	Tall		
Chest Width	-0.05	Narrow		
Body Depth	0.48	Deep		
Angularity	0.80	Open Rib		
Rump Angle	0.47	Low Pins		
Rump Width	0.47	Wide		
Rear Leg Side	0.56	Sickle		
Foot Angle	-0.50	Low		
F.Udder Attach	0.70	Tight		
R. Udder Height	1.37	High		
Udder Support	0.56	Strong		
Udder Depth	0.19	Shallow		
F.Teat Placement	0.39	Close		
Teat Length	-0.26	Short		
R.Teat Placement	0.55	Close		
Teat Pos Side	0.91	Apart		
Temperament	-0.20	Poor		
Locomotion	0.26	Excellent		
Condition Score	-0.32	Low		

Type Rel% 53 - Type: 0 Dtrs in 0 Hrds

Fertility Index	2.1	Improver	HealthyCow	149	Improver
Calving Ease	0.6	Easier	EnviroCow	0.9	Improver
Gestation	0	Average	Lifespan	67	Improver
Somatic Cell	-4	Improver	Maintenance	1	Larger
Mastitis	-2	Resistant	Lameness Adv	0.5	Improver
Milking Speed	0.05	Faster	Calf Survival	2.6	Improver
Milk Proteins	KCAB - A1A1		Digital Derma	0.1	Improver

Bradash TRAILBLAZER

Brilliant x Randolph x Tournament



NEW



DAM-BRADASH APELDOORN 23 BFE95(5)

ID: BFGBRM162749102259 AI Code: BF1274
 Dam: Bradash Apeldoorn 23 BFE95(5)
 MGD: Bradash Apeldoorn 18 EX92(4)
 MGGD: Bradash Apeldoorn 14 BFFV86

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

£PLI Ref% 64 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
95	12.9	9.3	332
Rel%	Fat%	Prot%	£ACI
67	0.11	0.08	335



UK Type Merit	0.22	Excellent		
UK Udder Comp	0.13	Excellent		
UK Feet and Legs	0.41	Excellent		
Stature	0.12	Tall		
Chest Width	0.53	Wide		
Body Depth	0.04	Deep		
Angularity	-0.20	Coarse		
Rump Angle	-0.09	High Pins		
Rump Width	0.63	Wide		
Rear Leg Side	-0.63	Straight		
Foot Angle	0.02	Steep		
F.Udder Attach	-0.13	Loose		
R. Udder Height	0.04	High		
Udder Support	0.22	Strong		
Udder Depth	-0.05	Deep		
F.Teat Placement	-0.42	Apart		
Teat Length	0.48	Long		
R.Teat Placement	0.34	Close		
Teat Pos Side	0.46	Apart		
Temperament	0.36	Docile		
Locomotion	0.16	Excellent		
Condition Score	0.35	High		

Type Rel% 54 - Type: 0 Dtrs in 0 Hrds

Fertility Index	0.1	Improver	HealthyCow	96	Improver
Calving Ease	1.1	Easier	EnviroCow	1.6	Improver
Gestation	-1	Shorter	Lifespan	76	Improver
Somatic Cell	-5	Improver	Maintenance	5	Larger
Mastitis	-2	Resistant	Lameness Adv	-1.1	Non-imp.
Milking Speed	-0.66	Slower	Calf Survival	1.5	Improver
Milk Proteins	KCAB - A1A1		Digital Derma	-0.3	Non-imp.

Pine-Tree Hilton **HERREN**

Hilton x Biver x Double Dare



ID: BS840M003150687206 AI Code: BR1403
 Dam: Nor-Bert Biver Sassy VG87
 MGD: Nor-Bert Dbl Dare Sunshine VG87
 MGGD: Nor-Bert Sleeping Beauty VG86

TLTY TN TV TD TC BH1T BH2T

EPLI Ref% CONV - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: Conv

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
176	16.0	11.2	51
Rel%	Fat%	Prot%	£ACI
48	0.13	0.08	87

£EPLI 247

UK Type Merit	0.80	Excellent
UK Udder Comp	0.90	Excellent
UK Feet and Legs	0.80	Excellent
Stature	0.10	Tall
Chest Width	0.90	Wide
Body Depth	0.50	Deep
Angularity	0.30	Open Rib
Rump Angle	-0.60	High Pins
Rump Width	-1.00	Narrow
Rear Leg Side	0.00	Average
Foot Angle	0.60	Steep
F.Udder Attach	1.70	Tight
R. Udder Height	-0.10	Low
Udder Support	-0.50	Weak
Udder Depth	0.60	Shallow
F.Teat Placement	0.00	Average
Teat Length	0.00	Average
R.Teat Placement	N/A	
Teat Pos Side	N/A	
Temperament	N/A	
Locomotion	N/A	
Condition Score	N/A	

Type Rel% 47 - Type: 0 Dtrs in 0 Hrds

Fertility Index	N/A	HealthyCow	N/A
Calving Ease	N/A	EnviroCow	N/A
Gestation	N/A	Lifespan	34 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	KCBB - A2A2	Digital Derma	N/A

Pine-Tree Jonmar **JOEY**

Jonmar x Hilton x Kannon



ID: BS840M003231545339 AI Code: BR1439
 Dam: Amber Rae High Society
 MGD: Amber Rae Kannons Sindy VG88
 MGGD: Amber Rae Jolts Suzette EX90

TLTY TN TV TD TC BH1T BH2T

EPLI Ref% CONV - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: Conv

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
461	23.8	18.6	114
Rel%	Fat%	Prot%	£ACI
43	0.07	0.04	177

£EPLI 383

UK Type Merit	1.40	Excellent
UK Udder Comp	1.40	Excellent
UK Feet and Legs	1.20	Excellent
Stature	-0.40	Short
Chest Width	1.20	Wide
Body Depth	0.30	Deep
Angularity	-0.10	Coarse
Rump Angle	-0.30	High Pins
Rump Width	-0.90	Narrow
Rear Leg Side	-0.60	Straight
Foot Angle	0.70	Steep
F.Udder Attach	2.50	Tight
R. Udder Height	0.20	High
Udder Support	-0.30	Weak
Udder Depth	0.60	Shallow
F.Teat Placement	0.60	Close
Teat Length	-0.20	Short
R.Teat Placement	N/A	
Teat Pos Side	N/A	
Temperament	N/A	
Locomotion	N/A	
Condition Score	N/A	

Type Rel% 43 - Type: 0 Dtrs in 0 Hrds

Fertility Index	N/A	HealthyCow	N/A
Calving Ease	N/A	EnviroCow	N/A
Gestation	N/A	Lifespan	70 Improver
Somatic Cell	-12 Improver	Maintenance	2 Larger
Mastitis	N/A	Lameness Adv	N/A
Milking Speed	N/A	Calf Survival	N/A
Milk Proteins	KCBB - A2A2	Digital Derma	N/A

Cutting Edge MR DEPENDABLE

Dynamite x Thunder x Agenda



ID: BSUSAM000068199836 AI Code: BR1382
 Dam: Cutting Edge T Delilah EX95(2)
 MGD: Towpath Agenda Dancer EX92(2)
 MGGD: Towpath Intel Disco EX93

TL TY TN TV TD TC BH1T BH2T

£PLI Ref% CONV - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: Convr

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
-117	3.2	-1.0	-52
Rel%	Fat%	Prot%	£ACI
50	0.12	0.05	-47

£PLI 72

UK Type Merit	Value	Quality
UK Type Merit	1.60	Excellent
UK Udder Comp	2.20	Excellent
UK Feet and Legs	1.00	Excellent
Stature	0.40	Tall
Chest Width	-0.60	Narrow
Body Depth	-1.00	Shallow
Angularity	0.80	Open Rib
Rump Angle	0.20	Low Pins
Rump Width	0.10	Wide
Rear Leg Side	0.00	Average
Foot Angle	-0.10	Low
F.Udder Attach	2.30	Tight
R. Udder Height	1.80	High
Udder Support	0.00	Average
Udder Depth	2.40	Shallow
F.Teat Placement	1.30	Close
Teat Length	-2.00	Short
R.Teat Placement	N/A	
Teat Pos Side	N/A	
Temperament	N/A	
Locomotion	N/A	
Condition Score	N/A	

Type Rel% 50 - Type: 0 Dtrs in 0 Hrds

Fertility Index	Value	Category
Fertility Index	N/A	HealthyCow
Calving Ease	N/A	EnviroCow
Gestation	N/A	Lifespan
Somatic Cell	3	Maintenance
Mastitis	N/A	Lameness Adv
Milking Speed	N/A	Calf Survival
Milk Proteins	KCBB - A1A2	Digital Derma

Meado-Brook Segas SONIC

Hilton x Kannon x Brookings



ID: BS840M003149335274 AI Code: BR1341
 Dam: Meado-Brook Dreamin Sega EX92
 MGD: Old Time Sweet Dream VG87
 MGGD: Old Time Vigor Sweetie Pie VG87

TL TY TN TV TD TC BH1T BH2T

£PLI Ref% 44 - Production: 142 Dtrs in 17 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
206	9.7	10.6	9
Rel%	Fat%	Prot%	£ACI
65	0.02	0.05	40

£PLI 181

UK Type Merit	Value	Quality
UK Type Merit	0.80	Excellent
UK Udder Comp	0.90	Excellent
UK Feet and Legs	0.50	Excellent
Stature	-0.50	Short
Chest Width	0.40	Wide
Body Depth	-0.10	Shallow
Angularity	0.10	Open Rib
Rump Angle	-0.90	High Pins
Rump Width	-1.20	Narrow
Rear Leg Side	0.50	Sickle
Foot Angle	-0.10	Low
F.Udder Attach	1.50	Tight
R. Udder Height	-0.10	Low
Udder Support	-0.30	Weak
Udder Depth	-0.30	Deep
F.Teat Placement	-0.10	Apart
Teat Length	-1.30	Short
R.Teat Placement	N/A	
Teat Pos Side	N/A	
Temperament	N/A	
Locomotion	N/A	
Condition Score	N/A	

Type Rel% Conv - Type: 17 Dtrs in 7 Hrds

Fertility Index	Value	Category
Fertility Index	0.8	Improver
Calving Ease	N/A	EnviroCow
Gestation	-1	Shorter
Somatic Cell	-11	Improver
Mastitis	N/A	Lameness Adv
Milking Speed	N/A	Calf Survival
Milk Proteins	KCBB - A1A2	Digital Derma

EPIK

Edelstein x Herzsclag x Waldbrand



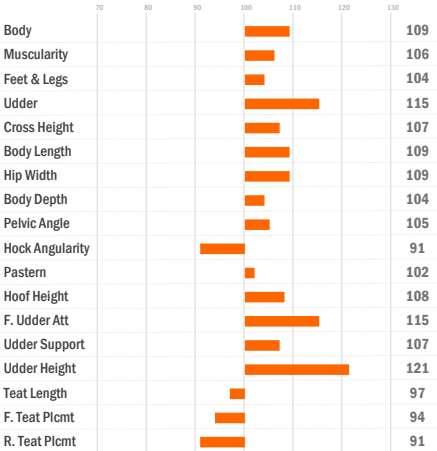
ID: FLDEUM000956155146 AI Code: SM0511
 Dam: Beatrix
 G Dam: Bea
 3rd Dam: Beate

AHOB TL TY TN TV TD TC
 Production Dtrs: 0 | Proof: 2308 | Source: CONV

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 239
226	16.2	11.5	201	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
70	0.10	0.05	225	CONV

LFL Production Dtrs: 0 | Proof: 2308 | Source: ITB

Milk Kgs	Fat Kgs	Prot Kgs	TMI Rel%	TMI 137
553	42.0	28.0	80	
Caseins	Fat%	Prot%	MI Rel%	MI 124
AA - A1A2	0.22	0.1	87	



Beef Traits **110** 78%

Daily Gain	109	Dressing %	112	Carcass Grade	102
------------	-----	------------	-----	---------------	-----

Fitness Traits **120** 85%

Productive Life	109	Udder Health	114	Fertility	121
P Calving Ease	100	Cell Count	110	Behaviour	107
M Calving Ease	104	Milking Speed	110	Calf Vitality	108

TYPE	FIT	BIO
Robust-Allround	120 85%	129 86%

HEX HEX P

Hokuspokus x Mahango P x Humpert



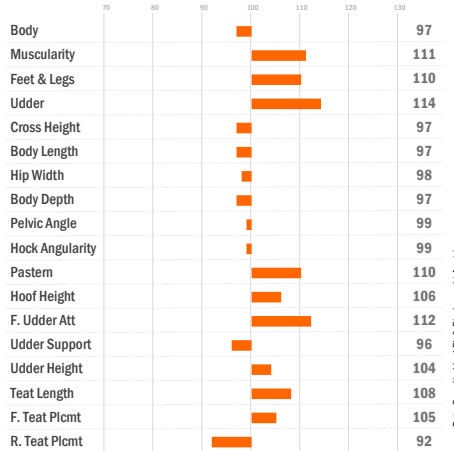
ID: FLDEUM000954725619 AI Code: SM0510
 Dam: Lilara
 G Dam: Liral
 3rd Dam: Lira

AHOB TL TY TN TV TD TC POC
 Production Dtrs: 0 | Proof: 2308 | Source: CONV

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 177
178	10.6	9.3	158	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
70	0.05	0.05	178	CONV

LFL Production Dtrs: 0 | Proof: 2308 | Source: ITB

Milk Kgs	Fat Kgs	Prot Kgs	TMI Rel%	TMI 123
422	26.0	22.0	82	
Caseins	Fat%	Prot%	MI Rel%	MI 117
AA - A2A2	0.11	0.09	88	



Beef Traits **109** 96%

Daily Gain	110	Dressing %	99	Carcass Grade	113
------------	-----	------------	----	---------------	-----

Fitness Traits **108** 86%

Productive Life	108	Udder Health	109	Fertility	99
P Calving Ease	114	Cell Count	109	Behaviour	104
M Calving Ease	105	Milking Speed	95	Calf Vitality	112

TYPE	FIT	BIO
Robust-Allround	108 86%	119 88%

HOOPER

Hutera x Ruap x Engadin



ID: FLDEUM000948413330 AI Code: SM0001
 Dam: Sendung
 G Dam: Sendite
 3rd Dam: Sedura

AHOB

TL TY TN TV TD TC

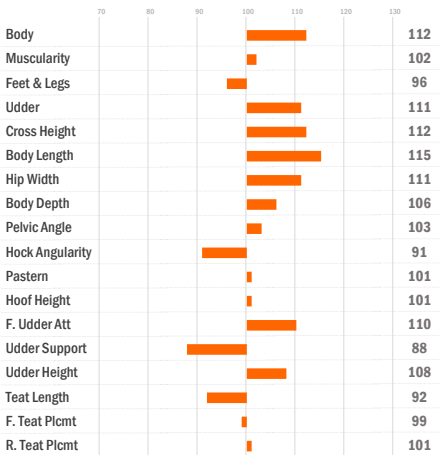
Production Dtrs: 0 | Proof: 2308 | Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 129
86	9.7	5.8	58	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
74	0.09	0.04	90	50

LFL

Production Dtrs: 257 | Proof: 2308 | Source: ITB

Milk Kgs	Fat Kgs	Prot Kgs	TMI Rel%	TMI 122
179	19.0	10.0	94	
Caseins	Fat%	Prot%	MI Rel%	MI 110
A1A2	0.15	0.05	98	



Data Supplied by LFL & Rinderleicht Austria.

Beef Traits	108 97%				
Daily Gain	109	Dressing %	106	Carcass Grade	105
Fitness Traits	113 93%				
Productive Life	109	Udder Health	107	Fertility	112
P Calving Ease	108	Cell Count	106	Behaviour	99
M Calving Ease	104	Milking Speed	102	Calf Vitality	105

TYPE	FIT	BIO
Allround	113 93%	119 95%

HROM

Hashtag x Hutubi x Passion



ID: FLCZEM000080345035 AI Code: SM0552
 Dam: CZ60948393
 G Dam: -
 3rd Dam: -

AHOB

TL TY TN TV TD TC

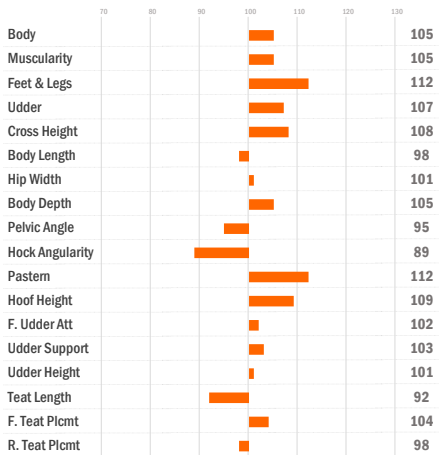
Production Dtrs: 0 | Proof: 2308 | Source: CONV

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 277
447	20.7	16.2	206	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
66	0.04	0.01	242	CONV

LFL

Production Dtrs: 0 | Proof: 2308 | Source: ITB

Milk Kgs	Fat Kgs	Prot Kgs	TMI Rel%	TMI 146
1158	55.0	41.0	74	
Caseins	Fat%	Prot%	MI Rel%	MI 134
AB - A1A2	0.08	0.01	83	



Data Supplied by LFL & Rinderleicht Austria.

Beef Traits	123 73%				
Daily Gain	115	Dressing %	122	Carcass Grade	115
Fitness Traits	112 78%				
Productive Life	113	Udder Health	105	Fertility	105
P Calving Ease	99	Cell Count	105	Behaviour	107
M Calving Ease	103	Milking Speed	120	Calf Vitality	107

TYPE	FIT	BIO
Robust-Allround	112 78%	138 80%

MAGNUM

Wille x GS Rau x 5Mrak



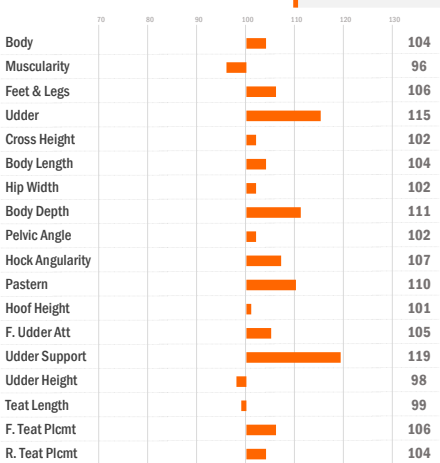
ID: FLCZEM000674425052 AI Code: SM0438
 Dam: 5952
 G Dam: 7952
 3rd Dam: 4545

AHOB TL TY TN TV TD TC
 Production Dtrs: 0 | Proof 2308 | Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 270
266	17.1	11.9	143	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
77	0.09	0.04	191	52

LFL Production Dtrs: 1167 | Proof: 2308 | Source: ITB

Milk Kgs	Fat Kgs	Prot Kgs	TMI Rel%	TMI 123
745	47.0	22.0	97	
Caseins	Fat%	Prot%	MI Rel%	MI 122
A1A2	0.18	-0.05	99	



Data Supplied by LFL & Rinderrecht Austria.

Beef Traits				88	99%
Daily Gain	94	Dressing %	84	Carcass Grade	96
Fitness Traits				109	97%
Productive Life	97	Udder Health	117	Fertility	106
P Calving Ease	97	Cell Count	121	Behaviour	107
M Calving Ease	110	Milking Speed	101	Calf Vitality	99

TYPE	FIT	BIO
Allround	109 97%	118 98%

MAHOMES P

Mercedes PP x Mandrin x Waldbrand



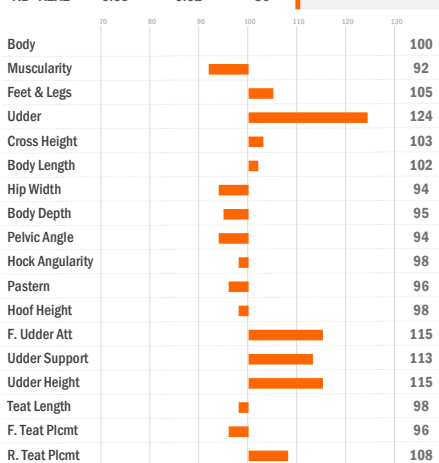
ID: FLDEUM000955785056 AI Code: SM0540
 Dam: 408
 G Dam: 308
 3rd Dam: 153

AHOB TL TY TN TV TD TC POC
 Production Dtrs: 0 | Proof 2308 | Source: CONV

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 278
351	15.5	13.3	209	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
69	0.02	0.02	244	CONV

LFL Production Dtrs: 0 | Proof: 2308 | Source: ITB

Milk Kgs	Fat Kgs	Prot Kgs	TMI Rel%	TMI 137
895	40.0	33.0	77	
Caseins	Fat%	Prot%	MI Rel%	MI 126
AB - A2A2	0.03	0.02	86	



Data Supplied by LFL & Rinderrecht Austria.

Beef Traits				91	75%
Daily Gain	97	Dressing %	95	Carcass Grade	89
Fitness Traits				127	81%
Productive Life	132	Udder Health	126	Fertility	104
P Calving Ease	110	Cell Count	123	Behaviour	101
M Calving Ease	105	Milking Speed	94	Calf Vitality	117

TYPE	FIT	BIO
Sharp-Allround	127 81%	133 83%

ROSE PP

Rosenduft P x Volgas P x Gebalot



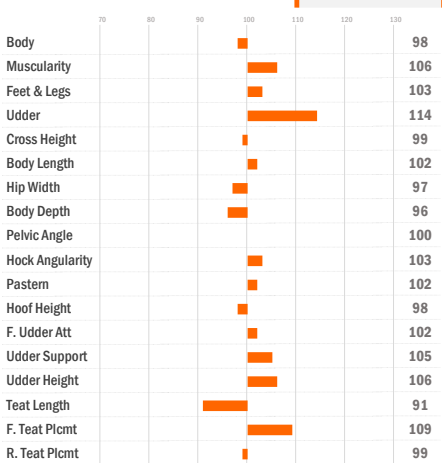
ID: FLDEUM000956003272 AI Code: SM0543
 Dam: Ginster Pp
 G Dam: Gilvie
 3rd Dam: Glocke

AHOB TL TY TN TV TD TC POS
 Production Dtrs: 0 | Proof: 2308 | Source: CONV

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 168
112	7.4	7.8	156	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
69	0.04	0.06	173	CONV

LFL Production Dtrs: 0 | Proof: 2308 | Source: ITB

Milk Kgs	Fat Kgs	Prot Kgs	TMI Rel%	TMI 123
241	17.0	18.0	77	
Caseins	Fat%	Prot%	MI Rel%	MI 113
AB - A2A2	0.09	0.12	86	



Beef Traits	117	75%			
Daily Gain	116	Dressing %	116	Carcass Grade	109

Fitness Traits	109	81%			
Productive Life	110	Udder Health	113	Fertility	96
P Calving Ease	109	Cell Count	114	Behaviour	106
M Calving Ease	99	Milking Speed	99	Calf Vitality	111

TYPE	FIT	BIO
Allround	109 81%	122 83%

SEELAND

Sertoli x Passion x Pepsi



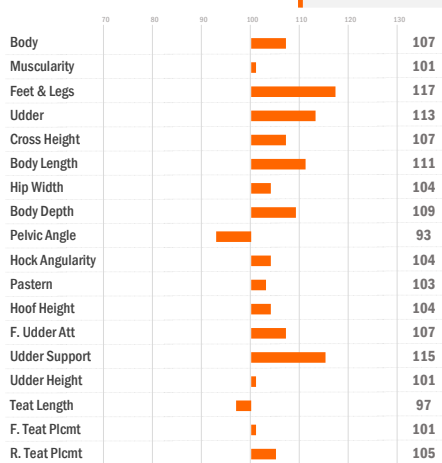
ID: FLDEUM000952286836 AI Code: SM0553
 Dam: Emission
 G Dam: Elype
 3rd Dam: Elwira

AHOB TL TY TN TV TD TC
 Production Dtrs: 0 | Proof: 2308 | Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 112
333	10.9	7.2	12	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
67	-0.03	-0.05	57	45

LFL Production Dtrs: 110 | Proof: 2308 | Source: ITB

Milk Kgs	Fat Kgs	Prot Kgs	TMI Rel%	TMI 121
930	24.0	18.0	87	
Caseins	Fat%	Prot%	MI Rel%	MI 114
AB - A2A2	-0.16	-0.16	95	



Beef Traits	102	90%			
Daily Gain	101	Dressing %	109	Carcass Grade	94

Fitness Traits	110	87%			
Productive Life	110	Udder Health	98	Fertility	116
P Calving Ease	111	Cell Count	98	Behaviour	111
M Calving Ease	103	Milking Speed	108	Calf Vitality	95

TYPE	FIT	BIO
Allround	110 87%	118 90%

WET WET WET

Wettiner x Imperativ x Hutera



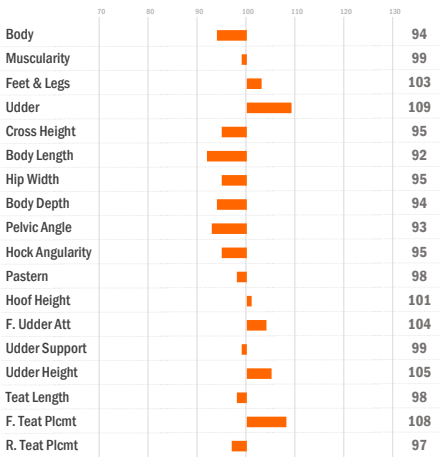
ID: FLDEUM000956255177 AI Code: SM0539
 Dam: 1350
 G Dam: 1221
 3rd Dam: 1148

AHOB TL TY TN TV TD TC
 Production Dtrs: 0 | Proof: 2308 | Source: CONV

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 213
262	10.2	10.0	168	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
69	0.00	0.01	197	CONV

LFL Production Dtrs: 0 | Proof: 2308 | Source: ITB

Milk Kgs	Fat Kgs	Prot Kgs	TMI Rel%	TMI 134
650	24.0	24.0	77	
Caseins	Fat%	Prot%	MI Rel%	MI 118
AA - A1A2	-0.03	0.02	86	



Data Supplied by LFL & Rinderzucht Austria.

Beef Traits				102	75%
Daily Gain	94	Dressing %	107	Carcass Grade	102
Fitness Traits				130	80%
Productive Life	130	Udder Health	123	Fertility	115
P Calving Ease	105	Cell Count	124	Behaviour	103
M Calving Ease	108	Milking Speed	89	Calf Vitality	106

TYPE	FIT	BIO
Allround	130 80%	131 83%

ZERBERUS

Zepter x Reumut x Winnipeg



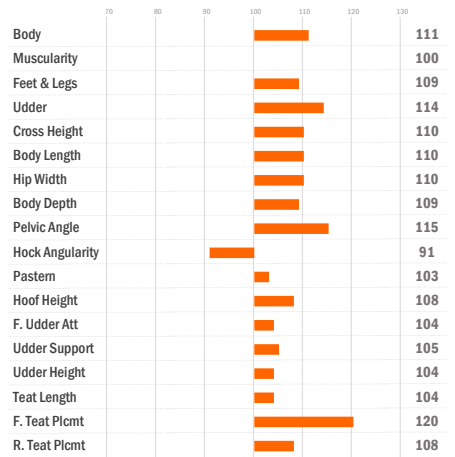
ID: FLDEUM000952307136 AI Code: SM0520
 Dam: 56889
 G Dam: Gazelle
 3rd Dam: Gazelle

AHOB TL TY TN TV TD TC
 Production Dtrs: 0 | Proof: 2308 | Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 94
64	7.3	3.6	31	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
66	0.07	0.02	61	45

LFL Production Dtrs: 96 | Proof: 2308 | Source: ITB

Milk Kgs	Fat Kgs	Prot Kgs	TMI Rel%	TMI 122
557	30.0	21.0	88	
Caseins	Fat%	Prot%	MI Rel%	MI 117
AA - A1A1	0.07	0.01	96	



Data Supplied by LFL & Rinderzucht Austria.

Beef Traits				113	90%
Daily Gain	112	Dressing %	110	Carcass Grade	109
Fitness Traits				102	88%
Productive Life	108	Udder Health	112	Fertility	96
P Calving Ease	95	Cell Count	113	Behaviour	101
M Calving Ease	102	Milking Speed	102	Calf Vitality	96

TYPE	FIT	BIO
Robust-Allround	102 88%	117 91%

Dairyman COIN COLLECTOR

Coin x Laredo x Destination



ID: GU840M003219111145 AI Code: G9688
 Dam: Dairyman Laredo 2303 Chloe EX91
 MGD: Dairyman Dest Chevy
 MGGD: Rolling Prairie Colgate VG88

TLTY TN TV TD TC

£PLI Rel% 50 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
-19	7.9	0.4	-20
Rel%	Fat%	Prot%	£ACI
51	0.17	0.02	-77

£PLI 137

UK Type Merit	1.10	Excellent
UK Udder Comp	1.40	Excellent
UK Feet and Legs	0.00	Average
Stature	-0.10	Short
Chest Width	-1.00	Narrow
Body Depth	-0.70	Shallow
Angularity	0.10	Open Rib
Rump Angle	-0.50	High Pins
Rump Width	-0.50	Narrow
Rear Leg Side	0.10	Sickle
Foot Angle	0.10	Steep
F.Udder Attach	1.30	Tight
R. Udder Height	0.80	High
Udder Support	1.50	Strong
Udder Depth	1.50	Shallow
F.Teat Placement	1.30	Close
Teat Length	-1.70	Short
R.Teat Placement	N/A	
Teat Pos Side	N/A	
Temperament	N/A	Docile
Locomotion	-0.30	Poor
Condition Score	N/A	

Type Rel% 53 - Type: 0 Dtrs in 0 Hrds

Fertility Index	0.5	Improver	HealthyCow	75	Improver
Calving Ease	N/A		EnviroCow	1.2	Improver
Gestation	N/A		Lifespan	82	Improver
Somatic Cell	-2	Improver	Maintenance	-6	Compact
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	KCAA - A2A2		Digital Derma	N/A	

Coulee Crest Lavas HURRICANE

Toby Keith x Pilot x Laredo



DAM COULEE CREST PILOT LAVA EX90



ID: GU840M003214098780 AI Code: G9705
 Dam: Coulee Crest Pilot Lava EX90
 MGD: Coulee Crest Laredo Lalita EX90
 MGGD: Flambeau Manor Decision Lori EX90

TLTY TN TV TD TC

£PLI Rel% 51 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
8	1.1	1.5	-139
Rel%	Fat%	Prot%	£ACI
53	0.01	0.02	-208

£PLI 17

UK Type Merit	0.90	Excellent
UK Udder Comp	1.10	Excellent
UK Feet and Legs	0.30	Excellent
Stature	0.50	Tall
Chest Width	0.10	Wide
Body Depth	0.20	Deep
Angularity	0.60	Open Rib
Rump Angle	-0.50	High Pins
Rump Width	0.50	Wide
Rear Leg Side	-0.70	Straight
Foot Angle	0.80	Steep
F.Udder Attach	0.50	Tight
R. Udder Height	1.60	High
Udder Support	1.40	Strong
Udder Depth	0.50	Shallow
F.Teat Placement	1.00	Close
Teat Length	-0.70	Short
R.Teat Placement	N/A	
Teat Pos Side	N/A	
Temperament	N/A	
Locomotion	0.10	Excellent
Condition Score	N/A	

Type Rel% 53 - Type: 0 Dtrs in 0 Hrds

Fertility Index	-3.0	Non-Imp.	HealthyCow	10	Improver
Calving Ease	N/A		EnviroCow	0.1	Improver
Gestation	N/A		Lifespan	12	Improver
Somatic Cell	0	Average	Maintenance	5	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	KCBB - A2A2		Digital Derma	N/A	

Coulee Crest **TOBY KEITH**

Toby x Novak x Copper



ID: GU840M003012927834 AI Code: G9751
 Dam: Coulee Crest Novak Larissa
 MGD: Coulee Crest Copper Leenah VG88
 MGGD: Coulee Crest AP Lorlee EX90

TL TY TN TV TD TC

£PLI Ref% 67 - Production: 12 Dtrs in 4 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
44	2.6	3.5	-172
Rel%	Fat%	Prot%	£ACI
76	0.01	0.04	-234

£PLI 31

UK Type Merit	Score	Quality
UK Type Merit	1.40	Excellent
UK Udder Comp	1.40	Excellent
UK Feet and Legs	1.10	Excellent
Stature	0.70	Tall
Chest Width	0.30	Wide
Body Depth	0.60	Deep
Angularity	0.70	Open Rib
Rump Angle	-0.90	High Pins
Rump Width	0.50	Wide
Rear Leg Side	-1.30	Straight
Foot Angle	1.60	Steep
F.Udder Attach	0.90	Tight
R. Udder Height	2.00	High
Udder Support	1.30	Strong
Udder Depth	0.60	Shallow
F.Teat Placement	0.60	Close
Teat Length	0.10	Long
R.Teat Placement	N/A	
Teat Pos Side	1.90	Apart
Temperament	1.00	Docile
Locomotion	1.30	Excellent
Condition Score	N/A	

Type Ref% 64 - Type: 9 Dtrs in 2 Hrds

Fertility Index	-8.3	Non-Imp.	HealthyCow	3	Improver
Calving Ease	N/A		EnviroCow	0.1	Improver
Gestation	-1	Shorter	Lifespan	12	Improver
Somatic Cell	1	Non Imp.	Maintenance	8	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	0.40	Faster	Calf Survival	1.1	Improver
Milk Proteins	KCBB - A2A2		Digital Derma	N/A	

Rivermead Casino **ADDICTION**

Casino x Branson x Krunch



ID: JEGBRM361664304052 AI Code: J 2838
 Dam: Sunnysdown Branson Selina EX92(3)
 MGD: Sunnysdown Krunch Narina EX94(7)
 MGGD: Sunnysdown Iatola Karina EX92

TL TY TN TV TD TC JH1T JNST

£PLI Ref% 59 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
257	12.8	10.7	336
Rel%	Fat%	Prot%	£ACI
60	-0.02	0.01	301

£PLI 227

UK Type Merit	Score	Quality
UK Type Merit	1.60	Excellent
UK Udder Comp	2.00	Excellent
UK Feet and Legs	0.70	Excellent
Stature	1.40	Tall
Chest Width	-0.20	Narrow
Body Depth	-0.20	Shallow
Angularity	1.20	Open Rib
Rump Angle	0.20	Low Pins
Rump Width	0.60	Wide
Rear Leg Side	0.20	Sickle
Foot Angle	0.50	Steep
F.Udder Attach	1.60	Tight
R. Udder Height	1.10	High
Udder Support	2.20	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	0.40	Excellent
Condition Score	N/A	

Type Ref% 62 - Type: 0 Dtrs in 0 Hrds

Fertility Index	3.6	Improver	HealthyCow	69	Improver
Calving Ease	N/A		EnviroCow	0.9	Improver
Gestation	N/A		Lifespan	36	Improver
Somatic Cell	2	Non Imp.	Maintenance	8	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	KCBB - A2A2		Digital Derma	N/A	

Thurstone BANGING

Channing x Chrome x Zik



ID: JEGBRM141840302856 AI Code: J 2684
 Dam: Thurstone Chrome Bluebell
 MGD: Thurstone Zik Bluebell EX9 1
 MGGD: Thurstone Abe Bluebell VG86

TLTY TN TV TD TC JH1T JNST

£PLI Ref% 59 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR



Milk Kgs	Fat Kgs	Prot Kgs	£SCI
414	27.3	16.7	360
Rel%	Fat%	Prot%	£ACI
61	0.08	0.01	324

£PLI 285

UK Type Merit	0.60	Excellent
UK Udder Comp	1.10	Excellent
UK Feet and Legs	0.50	Excellent
Stature	1.10	Tall
Chest Width	-0.30	Narrow
Body Depth	0.80	Deep
Angularity	2.60	Open Rib
Rump Angle	0.70	Low Pins
Rump Width	0.30	Wide
Rear Leg Side	0.60	Sickle
Foot Angle	0.20	Steep
F.Udder Attach	0.30	Tight
R. Udder Height	2.00	High
Udder Support	1.50	Strong
Udder Depth	0.00	Average
F.Teat Placement	0.30	Close
Teat Length	-0.80	Short
R.Teat Placement	N/A	
Teat Pos Side	N/A	
Temperament	N/A	
Locomotion	1.10	Excellent
Condition Score	N/A	

Type Rel% 61 - Type: 0 Dtrs in 0 Hrds

Fertility Index	-1.9	Non-Imp.	HealthyCow	-29	Non-Imp.
Calving Ease	N/A		EnviroCow	1.6	Improver
Gestation	2	Longer	Lifespan	12	Improver
Somatic Cell	-5	Improver	Maintenance	3	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	-5.0	Non-Imp.
Milk Proteins	KCBB - A1A2		Digital Derma	N/A	

Avonlea Chips CANADIAN CLUB

VIP x Premier x Action



ID: JECANM000013478493 AI Code: J 2837
 Dam: Avonlea Premier Chocolate Chip EX96(4)
 MGD: Avonlea Kookie Dough EX93
 MGGD: Avonlea Renaissance Kookie EX92(5)

TLTY TN TV TD TC JH1T JNST

£PLI Ref% 58 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR



Milk Kgs	Fat Kgs	Prot Kgs	£SCI
-165	-12.2	-5.6	103
Rel%	Fat%	Prot%	£ACI
60	-0.06	0.01	35

£PLI -156

UK Type Merit	1.20	Excellent
UK Udder Comp	1.70	Excellent
UK Feet and Legs	0.70	Excellent
Stature	1.20	Tall
Chest Width	0.40	Wide
Body Depth	1.20	Deep
Angularity	0.60	Open Rib
Rump Angle	-1.10	High Pins
Rump Width	1.00	Wide
Rear Leg Side	-0.60	Straight
Foot Angle	1.30	Steep
F.Udder Attach	2.20	Tight
R. Udder Height	1.50	High
Udder Support	1.60	Strong
Udder Depth	1.90	Shallow
F.Teat Placement	0.20	Close
Teat Length	0.00	Average
R.Teat Placement	N/A	
Teat Pos Side	N/A	
Temperament	N/A	
Locomotion	0.40	Excellent
Condition Score	N/A	

Type Rel% 62 - Type: 0 Dtrs in 0 Hrds

Fertility Index	-0.5	Non-Imp.	HealthyCow	9	Improver
Calving Ease	N/A		EnviroCow	-0.7	Non-Imp.
Gestation	N/A		Lifespan	33	Improver
Somatic Cell	4	Non Imp.	Maintenance	10	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	KCBB - A1A2		Digital Derma	N/A	

Tog CASSELTON 39774

VJ Gislev x Cheddar x Dan N400



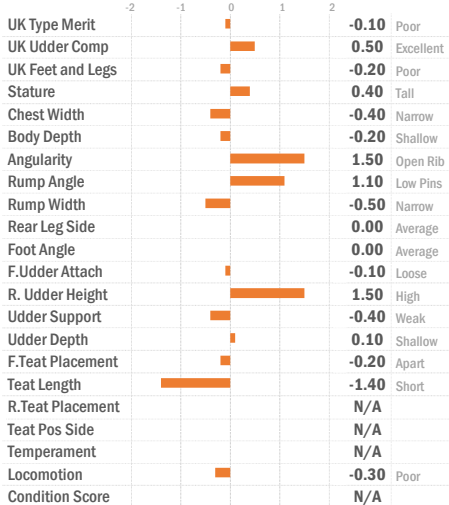
ID: JE840M003217483459 AI Code: J 2881
 Dam: Tog Kilmaine 37985
 MGD: Tog Keira 35176
 MGGD: Tog Flash R381 7702

TLTY TN TVTD TC JH1T JNST

£PLI Ref% 58 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
505	22.7	20.4	430
Rel%	Fat%	Prot%	£ACI
60	-0.07	0.02	419

£PLI 373



Type Ref% 62 - Type: 0 Dtrs in 0 Hrds

Fertility Index	1.0	Improver	HealthyCow	25	Improver
Calving Ease	N/A		EnviroCow	2.1	Improver
Gestation	N/A		Lifespan	54	Improver
Somatic Cell	-13	Improver	Maintenance	-1	Compact
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	KCBB - A2A2		Digital Derma	N/A	

Bayview EXPLORE

Openroad x Chrome x Valentino



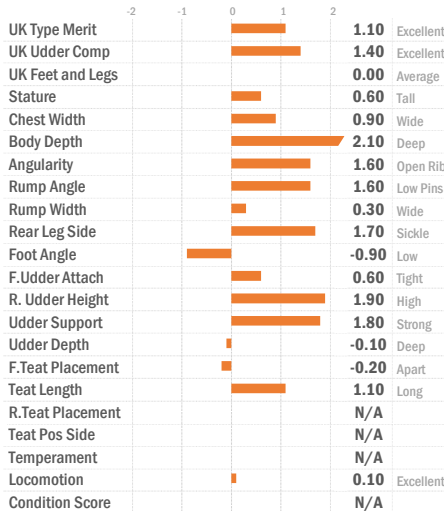
ID: JEGBRM181311502700 AI Code: J 2741
 Dam: Bayview Chrome Elsie 26 VG87
 MGD: Bayview Valentino Elsie 14 EX91
 MGGD: Bayview Branson Elsie 7 EX92(3)

TLTY TN TVTD TC JH1T JNST

£PLI Ref% 58 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
412	16.8	14.6	320
Rel%	Fat%	Prot%	£ACI
60	-0.09	-0.02	294

£PLI 240



Type Ref% 61 - Type: 0 Dtrs in 0 Hrds

Fertility Index	-2.6	Non-Imp.	HealthyCow	13	Improver
Calving Ease	N/A		EnviroCow	1.2	Improver
Gestation	N/A		Lifespan	24	Improver
Somatic Cell	-9	Improver	Maintenance	6	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	KCBB - A2A2		Digital Derma	N/A	

3Star OH LARS P

Hamulus x Hirts x Dillan-P



DAM SONDERFENNER HIRTS GRYP EX91



ID: JENLDM000578223252 AI Code: J 2856
 Dam: Danish Sonderfenner Hirts Gry P EX91
 MGD: Danish Golden GDK Dillan Georgine P VG87
 MGGD: Golden GDK Going Spring VG87

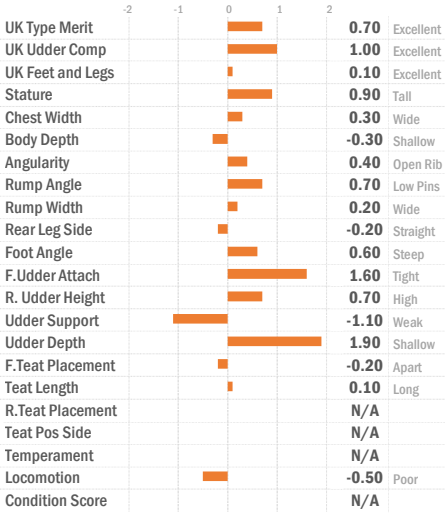
TL TY TN TV TD TC JH1J1NST POC

£PLI Ref% 55 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR



Milk Kgs	Fat Kgs	Prot Kgs	£SCI
-56	3.9	5.6	366
Rel%	Fat%	Prot%	£ACI
57	0.12	0.14	325

£PLI 195



Type Ref% 59 - Type: 0 Dtrs in 0 Hrds

Fertility Index	4.9	Improver	HealthyCow	105	Improver
Calving Ease	N/A		EnviroCow	0.7	Improver
Gestation	N/A		Lifespan	39	Improver
Somatic Cell	-10	Improver	Maintenance	8	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	KCBB - A2A2		Digital Derma	N/A	

BEEF IMPACT

Data Driven Decisions



MORE DATA
 MORE RELIABLE
 MORE PROFITABLE

#WhateverTheChallenge



Mr Chrome **LASPADA**

Chrome x Citation x Karbala



DAM RIVER VALLEY CITATION LOVELY EX90



ID: JE840M003230462392 AI Code: J 2874
 Dam: River Valley Citation Lovely EX90
 MGD: Goldust Karbala Laina EX92
 MGGD: Goldust Legion Leanna EX94

TL TY TN TV TD TC JH1T JNST

£PLI Rel% 59 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR



Milk Kgs	Fat Kgs	Prot Kgs	£SCI
547	26.5	16.9	376
Rel%	Fat%	Prot%	£ACI
61	-0.05	-0.07	368

£PLI 367

UK Type Merit	2.10	Excellent
UK Udder Comp	2.20	Excellent
UK Feet and Legs	1.10	Excellent
Stature	0.90	Tall
Chest Width	-2.30	Narrow
Body Depth	-1.00	Shallow
Angularity	1.40	Open Rib
Rump Angle	0.50	Low Pins
Rump Width	0.10	Wide
Rear Leg Side	1.20	Sickle
Foot Angle	0.00	Average
F.Udder Attach	1.70	Tight
R. Udder Height	1.50	High
Udder Support	0.90	Strong
Udder Depth	1.90	Shallow
F.Teats Placement	1.80	Close
Teat Length	-1.80	Short
R.Teats Placement	N/A	
Teat Pos Side	N/A	
Temperament	N/A	
Locomotion	1.50	Excellent
Condition Score	N/A	

Type Rel% 62 - Type: 0 Dtrs in 0 Hrds

Fertility Index	-2.2	Non-Imp.	HealthyCow	55	Improver
Calving Ease	N/A		EnviroCow	2.1	Improver
Gestation	N/A		Lifespan	64	Improver
Somatic Cell	-10	Improver	Maintenance	-4	Compact
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	KCBB - A2A2		Digital Derma	N/A	

Verjatin **LEVINE**

Respect x Wildcat x Marvel



DAM VERJATIN WILDCAT LEEZARD VG85



ID: JECANM000110975012 AI Code: J 2721
 Dam: Verjatin Wildcat Lizard VG85
 MGD: Verjatin Marvel Lizard VG87
 MGGD: Verjatin Random Liz EX90(2)

TL TY TN TV TD TC JH1T JNST

£PLI Rel% 58 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR



Milk Kgs	Fat Kgs	Prot Kgs	£SCI
294	12.7	10.2	245
Rel%	Fat%	Prot%	£ACI
59	-0.05	-0.02	222

£PLI 149

UK Type Merit	1.10	Excellent
UK Udder Comp	1.80	Excellent
UK Feet and Legs	0.30	Excellent
Stature	1.80	Tall
Chest Width	-1.00	Narrow
Body Depth	-0.50	Shallow
Angularity	1.40	Open Rib
Rump Angle	0.40	Low Pins
Rump Width	1.00	Wide
Rear Leg Side	-0.10	Straight
Foot Angle	0.70	Steep
F.Udder Attach	1.40	Tight
R. Udder Height	1.50	High
Udder Support	2.20	Strong
Udder Depth	1.80	Shallow
F.Teats Placement	1.60	Close
Teat Length	-0.60	Short
R.Teats Placement	N/A	
Teat Pos Side	N/A	
Temperament	N/A	
Locomotion	0.30	Excellent
Condition Score	N/A	

Type Rel% 62 - Type: 0 Dtrs in 0 Hrds

Fertility Index	-4.1	Non-Imp.	HealthyCow	10	Improver
Calving Ease	N/A		EnviroCow	0.9	Improver
Gestation	N/A		Lifespan	39	Improver
Somatic Cell	-15	Improver	Maintenance	8	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	KCBB - A2A2		Digital Derma	N/A	

Treasure MAP

Chrome x Tequila x Celebrity



ID: JEGBRM581723403857 AI Code: J 2869
 Dam: Lightning Ridge Tequila Femleaf VG88
 MGD: Bushlea Galaxie Femleaf 4 EX90
 MGGD: Bushlea Senior Femleaf 7 EX90

TLTY TN TV TD TC JH1T JNST

£PLI Ref% 60 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
273	16.5	10.2	270
Rel%	Fat%	Prot%	£ACI
61	0.03	0.00	240

£PLI 184

UK Type Merit	1.50	Excellent
UK Udder Comp	2.10	Excellent
UK Feet and Legs	0.90	Excellent
Stature	1.90	Tall
Chest Width	-0.60	Narrow
Body Depth	0.60	Deep
Angularity	1.80	Open Rib
Rump Angle	-0.20	High Pins
Rump Width	1.40	Wide
Rear Leg Side	-0.10	Straight
Foot Angle	0.00	Average
F.Udder Attach	1.10	Tight
R. Udder Height	1.80	High
Udder Support	2.40	Strong
Udder Depth	1.10	Shallow
F.Teat Placement	1.90	Close
Teat Length	0.30	Long
R.Teat Placement	N/A	
Teat Pos Side	N/A	
Temperament	N/A	
Locomotion	1.10	Excellent
Condition Score	N/A	

Type Rel% 62 - Type: 0 Dtrs in 0 Hrds

Fertility Index	-2.8	Non-Imp.	HealthyCow	25	Improver
Calving Ease	N/A		EnviroCow	0.8	Improver
Gestation	N/A		Lifespan	15	Improver
Somatic Cell	-8	Improver	Maintenance	10	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	KCBB - A2A2		Digital Derma	N/A	

3Star 0H NIELS PP

Waskiv x Hirts x Dillan-P



ID: JENLDM000544593385 AI Code: J 2857
 Dam: Danish Sonderfener Hirts Gry P EX91
 MGD: Danish Golden GDK Dillan Georgine P VG87
 MGGD: Golden GDK Going Spring VG87

TLTY TN TV TD TC JH1T JNST POS

£PLI Ref% 55 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
-64	7.0	5.6	362
Rel%	Fat%	Prot%	£ACI
57	0.18	0.14	314

£PLI 185

UK Type Merit	0.70	Excellent
UK Udder Comp	1.00	Excellent
UK Feet and Legs	0.30	Excellent
Stature	1.00	Tall
Chest Width	-1.00	Narrow
Body Depth	-1.40	Shallow
Angularity	0.20	Open Rib
Rump Angle	1.50	Low Pins
Rump Width	0.10	Wide
Rear Leg Side	-0.80	Straight
Foot Angle	0.30	Steep
F.Udder Attach	1.10	Tight
R. Udder Height	0.90	High
Udder Support	-1.10	Weak
Udder Depth	2.40	Shallow
F.Teat Placement	-0.70	Apart
Teat Length	1.10	Long
R.Teat Placement	N/A	
Teat Pos Side	N/A	
Temperament	N/A	
Locomotion	0.00	Average
Condition Score	N/A	

Type Rel% 59 - Type: 0 Dtrs in 0 Hrds

Fertility Index	3.3	Improver	HealthyCow	69	Improver
Calving Ease	N/A		EnviroCow	0.8	Improver
Gestation	N/A		Lifespan	30	Improver
Somatic Cell	-4	Improver	Maintenance	4	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	KCBB - A2A2		Digital Derma	N/A	

Tog JDF VOLPONI 10488

Orbicularis x Charmer x Hilario



SISTER TO 5TH DAM AHLEM BARBER TIFFANY 6200 EX93



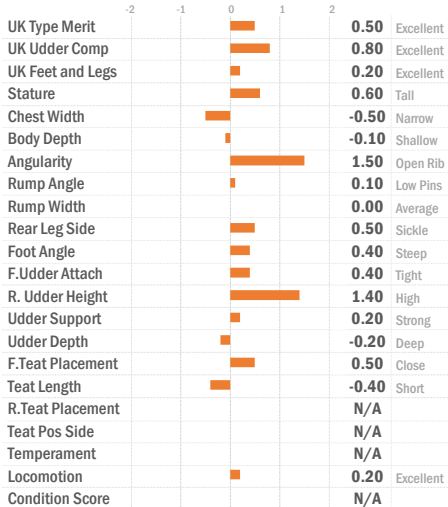
ID: JE840M003243325088 AI Code: J 2934
 Dam: Tog Crocodile 36108
 MGD: Tog Amanda P609 7857
 MGGD: Tollenaar Zuma 7242

TLTY TN TVTD TC JH1T JNST

£PLI Ref% 52 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
327	18.6	19.5	432
Rel%	Fat%	Prot%	£ACI
54	0.01	0.11	404

£PLI 351



Type Ref% 56 - Type: 0 Dtrs in 0 Hrds

Fertility Index	1.1	Improver	HealthyCow	16	Improver
Calving Ease	N/A		EnviroCow	1.9	Improver
Gestation	N/A		Lifespan	27	Improver
Somatic Cell	-8	Improver	Maintenance	0	Average
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	KCBB - A2A2		Digital Derma	N/A	

Sexing Chrome ZODI

Chrome x Bancroft x Pharoah



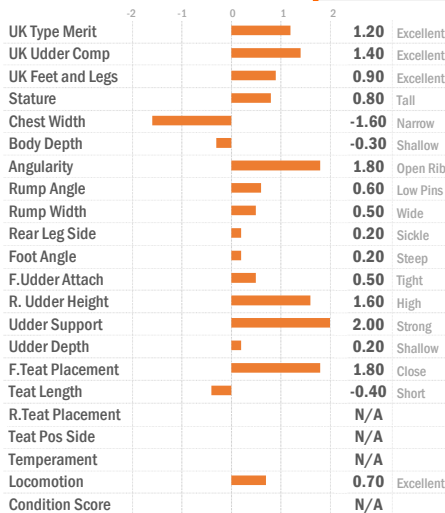
ID: JE840M003146619676 AI Code: J 2760
 Dam: Ahlem Bancroft Harmony 50863
 MGD: Ahlem Pharoah Harmony 43460
 MGGD: Ahlem Celebrity Harmony 34960

TLTY TN TVTD TC JH1T JNST

£PLI Ref% 59 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
683	24.5	22.4	365
Rel%	Fat%	Prot%	£ACI
61	-0.19	-0.06	355

£PLI 358



Type Ref% 62 - Type: 0 Dtrs in 0 Hrds

Fertility Index	-3.0	Non-Imp.	HealthyCow	1	Improver
Calving Ease	N/A		EnviroCow	2.0	Improver
Gestation	N/A		Lifespan	30	Improver
Somatic Cell	-5	Improver	Maintenance	-3	Compact
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	KCBB - A2A2		Digital Derma	N/A	

MARLEY

Jetlag x Giovanni x Urocher



DAUGHTER-PORSCHÉ



HBN: MOFRAM002549603124 AI Code: MB2415
 Dam: Jacarta
 MGD: Gazelle
 MGGD: Belote

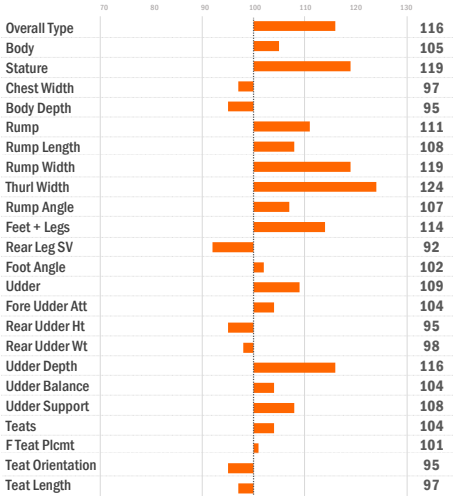
TL TY TN TV TD TC

Production Dtrs: 0 | Proof: 2308 | Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 172
117	5.4	7.2	131	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
81	0.01	0.05	175	55

Production Dtrs: 1249 | Proof: 2308 | Source: ITB

Milk Kgs	Fat Kgs	Prot Kgs	ISU 153
555	26.0	26.0	
Caseins	Fat%	Pro%	Rel%
BB - A2A2	0.06	0.11	95
			INEL 32



Data Supplied by Institut De L'Elevage, Melle

Beef Value **-€ 3.50**

Health Traits

Productive Life	1.2	Improver	Calving Ease	95	Easier
Udder Health	1.2	Improver	Calving Ability	95	Easier
Somatic Cell	1.4	Improver	Reproduction	1.2	Improver
Clinical Mastitis	0.7	Improver	Temperament	115	Curious
Milking Speed	99	Slower	Muscularity	119	Developed

NEPINO

Landos x Gargoto JB x Riblon JB



DAUGHTER-ROUGANTINE



HBN: MOFRAM004970470559 AI Code: MB2394
 Dam: Idilique
 MGD: Captive
 MGGD: Arceau

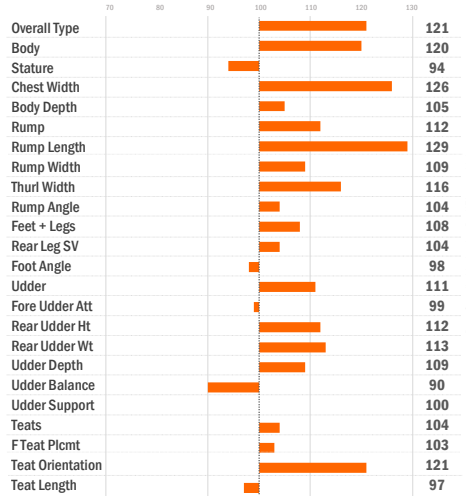
TL TY TN TV TD TC

Production Dtrs: 0 | Proof: 2308 | Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 153
-25	1.5	6	138	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
76	0.04	0.10	172	51

Production Dtrs: 280 | Proof: 2308 | Source: ITB

Milk Kgs	Fat Kgs	Prot Kgs	ISU 166
549	24.0	34.0	
Caseins	Fat%	Pro%	Rel%
BB - A2A2	0.05	0.21	95
			INEL 40



Data Supplied by Institut De L'Elevage, Melle

Beef Value **€ 55.20**

Health Traits

Productive Life	1.0	Improver	Calving Ease	95	Easier
Udder Health	2.4	Improver	Calving Ability	95	Easier
Somatic Cell	2.6	Improver	Reproduction	0.4	Improver
Clinical Mastitis	1.5	Improver	Temperament	99	Timid
Milking Speed	105	Faster	Muscularity	114	Developed

PINKFLOYD

Nino JB x Homygod x Foscarì



DAM MOUSTACHE



HBN: MOFRAM005233013011 AI Code: MB2465
 Dam: Moustache
 MGD: Hamada
 MGGD: Eulalie

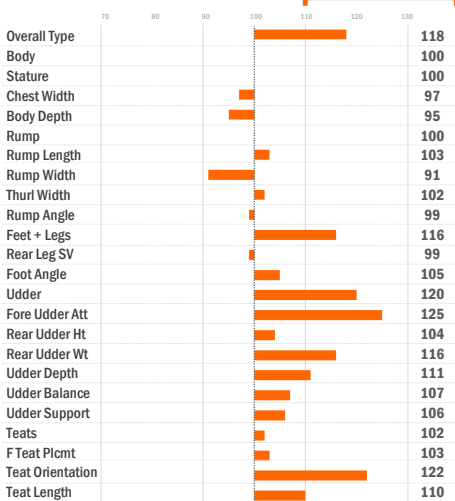
TL TY TN TV TD TC

Production Dtrs: 0 | Proof: 2308 | Source: CONV

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 263
187	9.5	11.9	207	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
61	0.03	0.08	263	CONV

Production Dtrs: 0 | Proof: 2308 | Source: ITB

Milk Kgs	Fat Kgs	Prot Kgs	ISU 170
526	31.0	31.0	
Caseins	Fat%	Pro%	REL%
BB - A2A2	0.14	0.18	76



Beef Value **€ 12.40**

Health Traits	Value	Improvement	Health Trait	Value	Health Trait
Productive Life	1.7	Improver	Calving Ease	95	Easier
Udder Health	1.6	Improver	Calving Ability	95	Easier
Somatic Cell	1.8	Improver	Reproduction	2.7	Improver
Clinical Mastitis	0.8	Improver	Temperament	107	Curious
Milking Speed	112	Faster	Muscularity	101	Developed

POLIBAY

Noelcerneu x Joyland x Glanum



HBN: MOFRAM005352907209 AI Code: MB2453
 Dam: Niche
 MGD: Jacinthe
 MGGD: Dahlia

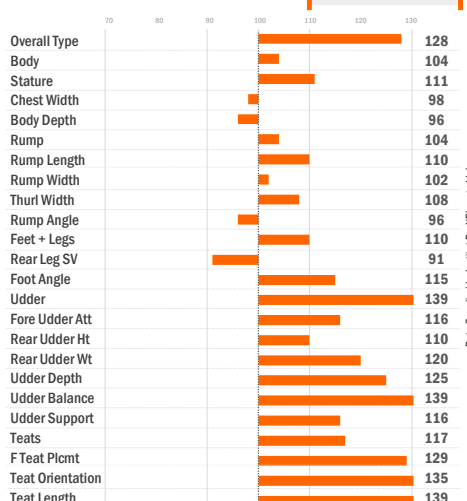
TL TY TN TV TD TC

Production Dtrs: 0 | Proof: 2308 | Source: CONV

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 228
163	10.4	9.3	184	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
62	0.06	0.05	236	CONV

Production Dtrs: 0 | Proof: 2308 | Source: ITB

Milk Kgs	Fat Kgs	Prot Kgs	ISU 159
452	34.0	23.0	
Caseins	Fat%	Pro%	REL%
AB - A1A2	0.28	0.16	77



Beef Value **€ 68.00**

Health Traits	Value	Improvement	Health Trait	Value	Health Trait
Productive Life	1.7	Improver	Calving Ease	95	Easier
Udder Health	1.1	Improver	Calving Ability	95	Easier
Somatic Cell	1.2	Improver	Reproduction	0.1	Improver
Clinical Mastitis	0.8	Improver	Temperament	128	Curious
Milking Speed	118	Faster	Muscularity	100	Sharper

POSTIT

Morning x Ilax x Cortil



HBN: MOFRAM002540062436 AI Code: MB2454
 Dam: Margotte
 MGD: Java
 MGGD: Habile

AHOB

TL TY TN TV TD TC

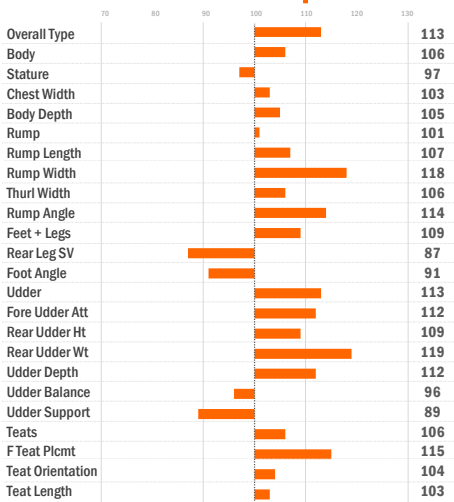
Production Dtrs: 0 | Proof: 2308 | Source: CONV

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 252
256	15	13.5	201	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
58	0.07	0.07	242	CONV

AHOB

Production Dtrs: 0 | Proof: 2308 | Source ITB

Milk Kgs	Fat Kgs	Prot Kgs	ISU 153
734	50.0	36.0	
Caseins	Fat%	Prot%	Rel%
BB - A2A2	0.33	0.19	72
			INEL 49



Beef Value **€ 19.60**

Health Traits

Trait	Value	Improvement	Trait	Value	Improvement
Productive Life	0.9	Improver	Calving Ease	95	Easier
Udder Health	-0.1	Non Improver	Calving Ability	95	Easier
Somatic Cell	-0.6	Non Improver	Reproduction	1.2	Improver
Clinical Mastitis	1.1	Improver	Temperament	118	Curious
Milking Speed	123	Faster	Muscularity	98	Sharper



RAINBOW

Obut x Lilac x Hacker



HBN: MOFRAM007120290663 AI Code: MB2479
 Dam: Ocre
 MGD: 833 Laponi
 MGGD: 667 Halte

AHOB

TL TY TN TV TD TC

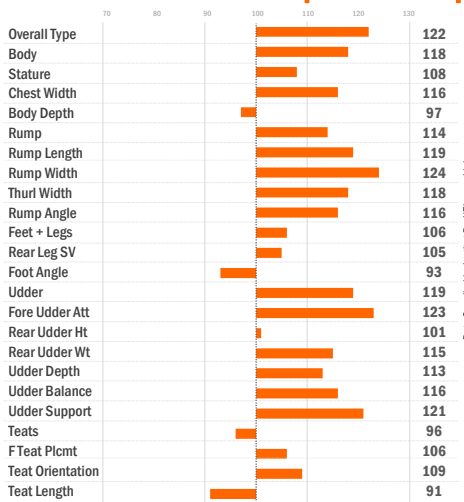
Production Dtrs: 0 | Proof: 2308 | Source: CONV

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 293
331	13.9	14.5	211	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
57	0.01	0.04	280	CONV

AHOB

Production Dtrs: 0 | Proof: 2308 | Source ITB

Milk Kgs	Fat Kgs	Prot Kgs	ISU 167
959	46.0	39.0	
Caseins	Fat%	Prot%	Rel%
BB - A2A2	0.12	0.13	71
			INEL 49



Beef Value **€ 27.10**

Health Traits

Trait	Value	Improvement	Trait	Value	Improvement
Productive Life	2.2	Improver	Calving Ease	95	Easier
Udder Health	0.6	Improver	Calving Ability	95	Easier
Somatic Cell	0.6	Improver	Reproduction	1.2	Improver
Clinical Mastitis	0.4	Improver	Temperament	103	Curious
Milking Speed	111	Faster	Muscularity	99	Sharper



RANGER P

Orck x Laramis x Gloir



HBN: MOFRAM007020539061 AI Code: MB2503
 Dam: Operette
 MGD: Lozere
 MGGD: Indiscrete

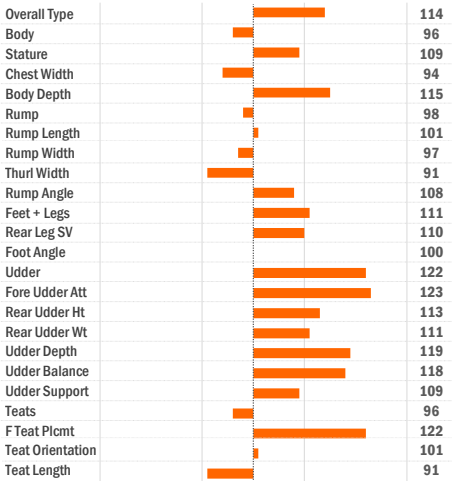
TL TY TN TV TD TC

Production Dtrs: 0 | Proof: 2308 | Source: CONV

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 209
195	4.6	8.3	155	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
60	-0.05	0.02	214	CONV

Production Dtrs: 0 | Proof: 2308 | Source ITB

Milk Kgs	Fat Kgs	Prot Kgs	ISU 154
548	14.0	20.0	
Caseins	Fat%	Pro%	INEL 23
AA - A1A2	-0.06	0.07	75



Beef Value **€ 9.00**

Health Traits	Score	Improvement	Health Trait	Score	Health Trait
Productive Life	2.0	Improver	Calving Ease	95	Easier
Udder Health	1.9	Improver	Calving Ability	95	Easier
Somatic Cell	2.1	Improver	Reproduction	1.7	Improver
Clinical Mastitis	1.2	Improver	Temperament	107	Curious
Milking Speed	105	Faster	Muscularity	92	Sharper



ROIDECOEUR

Overboard x Macintosh x Histone



DAM PAILLETTE



HBN: MOFRAM007028283245 AI Code: MB2485
 Dam: Paillette
 MGD: Lillrose
 MGGD: Fleuralle

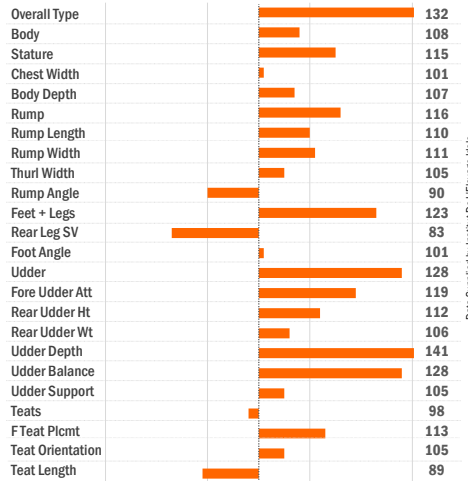
TL TY TN TV TD TC

Production Dtrs: 0 | Proof: 2308 | Source: CONV

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 290
335	11.3	12.2	199	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
58	-0.03	0.01	275	CONV

Production Dtrs: 0 | Proof: 2308 | Source ITB

Milk Kgs	Fat Kgs	Prot Kgs	ISU 174
971	37.0	32.0	
Caseins	Fat%	Pro%	INEL 39
AB - A2A2	0.00	-0.01	72



Beef Value **-€ 3.60**

Health Traits	Score	Improvement	Health Trait	Score	Health Trait
Productive Life	2.5	Improver	Calving Ease	95	Easier
Udder Health	1.6	Improver	Calving Ability	95	Easier
Somatic Cell	1.6	Improver	Reproduction	0.8	Improver
Clinical Mastitis	1.5	Improver	Temperament	113	Curious
Milking Speed	106	Faster	Muscularity	121	Developed



SAYOSSEY

Pittsburgh x Maxou x Vercel



HBN: MOFRAM002532041322 AI Code: MB2487
 Dam: Polynesie
 MGD: Guadeloupe
 MGGD: Ukraine

TL TY TN TV TD TC

Production Dtrs: 0 | Proof: 2308 | Source: CONV

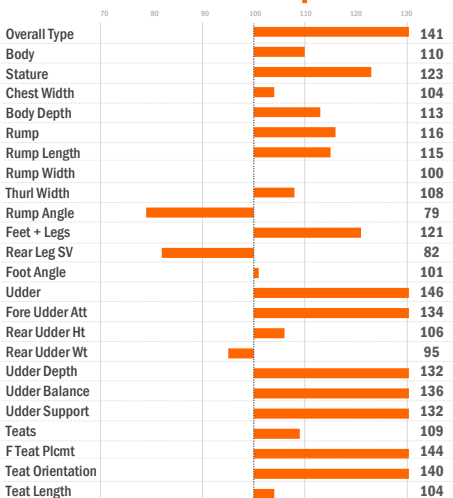
AHDB

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 260
153	6	9.9	197	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
57	0.00	0.07	266	CONV

ISU

Production Dtrs: 0 | Proof: 2308 | Source: ITB

Milk Kgs	Fat Kgs	Prot Kgs	ISU 175
421	19.0	25.0	
Caseins	Fat%	Pro%	Rel%
AA - A1A1	0.09	0.17	71



Beef Value € 31.20

Health Traits

Trait	Value	Improvement	Trait	Value	Improvement
Productive Life	2.7	Improver	Calving Ease	95	Easier
Udder Health	1.7	Improver	Calving Ability	95	Easier
Somatic Cell	1.9	Improver	Reproduction	1.2	Improver
Clinical Mastitis	1.1	Improver	Temperament	107	Curious
Milking Speed	121	Faster	Muscularity	111	Developed



SERVINO

Pango x Mendoza x Hitchi



GDAM MARINE

HBN: MOFRAM004321835817 AI Code: MB2486
 Dam: Pamela
 MGD: Marine
 MGGD: Jalouse

TL TY TN TV TD TC

Production Dtrs: 0 | Proof: 2308 | Source: CONV

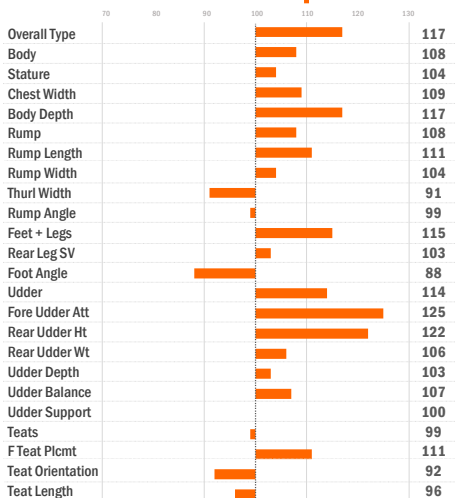
AHDB

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 369
466	18.2	22.5	265	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
57	-0.01	0.09	337	CONV

ISU

Production Dtrs: 0 | Proof: 2308 | Source: ITB

Milk Kgs	Fat Kgs	Prot Kgs	ISU 172
1368	61.0	63.0	
Caseins	Fat%	Pro%	Rel%
AB - A1A2	0.10	0.29	71



Beef Value € 27.60

Health Traits

Trait	Value	Improvement	Trait	Value	Improvement
Productive Life	1.8	Improver	Calving Ease	95	Easier
Udder Health	0.1	Improver	Calving Ability	95	Easier
Somatic Cell	0.4	Improver	Reproduction	0.4	Improver
Clinical Mastitis	-0.7	Non Improver	Temperament	109	Curious
Milking Speed	114	Faster	Muscularity	96	Sharper



SIDECAR

Pancho x Malavita x Dribble



HBN: MOFRAM007038216538 AI Code: MB2504
 Dam: Pepite
 MGD: Helisa
 MGGD: Vaticane

TL TY TN TV TD TC

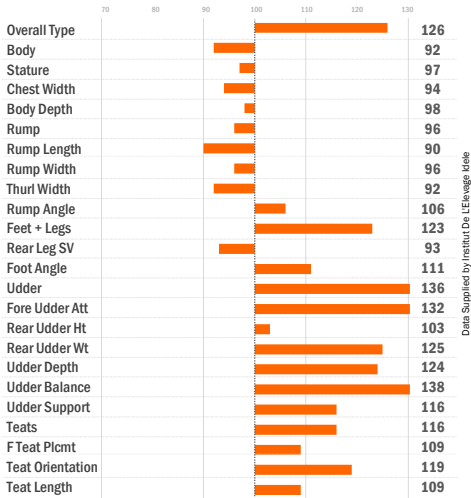
Production Dtrs: 0 | Proof: 2308 | Source: CONV

AHDB

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 302
279	13.3	12.9	226	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
57	0.03	0.05	283	CONV

Production Dtrs: 0 | Proof: 2308 | Source: ITB

Milk Kgs	Fat Kgs	Prot Kgs	ISU 177
802	44.0	34.0	
Caseins	Fat%	Pro%	Rel%
BB - A2A2	0.17	0.11	71
			INEL 44



Data Supplied by Institut De L'Elevage Fidele

Beef Value **€ 38.80**

Health Traits

Productive Life	1.3	Improver	Calving Ease	95	Easier
Udder Health	2.3	Improver	Calving Ability	94	Easier
Somatic Cell	2.5	Improver	Reproduction	1.3	Improver
Clinical Mastitis	1.6	Improver	Temperament	114	Curious
Milking Speed	94	Slower	Muscularity	104	Developed

STREAM

Onemillion x Leader x Ivanoe



GDAM LOUANGE



HBN: MOFRAM008844475618 AI Code: MB2484
 Dam: Philippine
 MGD: Louange
 MGGD: Indochine

TL TY TN TV TD TC

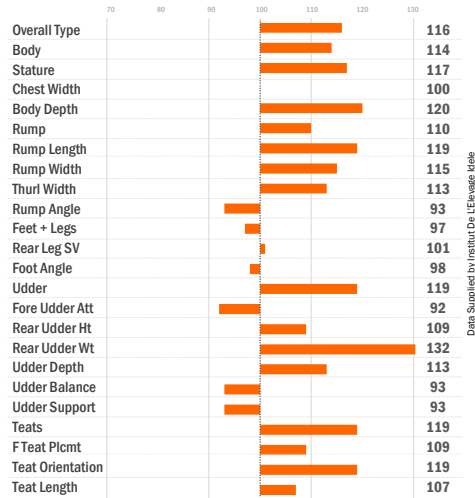
Production Dtrs: 0 | Proof: 2308 | Source: CONV

AHDB

Milk Kgs	Fat Kgs	Prot Kgs	£SCI	£PLI 300
373	17.1	14.2	216	
Rel%	Fat%	Prot%	£ACI	£PLI Rel%
57	0.03	0.02	276	CONV

Production Dtrs: 0 | Proof: 2308 | Source: ITB

Milk Kgs	Fat Kgs	Prot Kgs	ISU 165
1085	57.0	38.0	
Caseins	Fat%	Pro%	Rel%
AB - A1A2	0.22	0.02	71
			INEL 50



Data Supplied by Institut De L'Elevage Fidele

Beef Value **-€ 2.90**

Health Traits

Productive Life	1.3	Improver	Calving Ease	95	Easier
Udder Health	1.5	Improver	Calving Ability	95	Easier
Somatic Cell	1.5	Improver	Reproduction	0.1	Improver
Clinical Mastitis	1.3	Improver	Temperament	119	Curious
Milking Speed	114	Faster	Muscularity	102	Developed



Inch TERRY

Thiago x Hatrick x Crone



ID: AYGBRM000007191713 AI Code: A9000
 Dam: Inch Hatrick Joan VG88
 MGD: Inch Crone Joan VG88
 MGGD: Inch Linne Joan

TL TY TN TV TD TC AH1T AH2T FMO3T AMT

£PLI Ref% 46 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
584	21.8	23.5	193
Rel%	Fat%	Prot%	£ACI
46	-0.03	0.06	220

£PLI 423

UK Type Merit	0.30	Excellent
UK Udder Comp	0.00	Average
UK Feet and Legs	0.30	Excellent
Stature	0.50	Tall
Chest Width	-0.40	Narrow
Body Depth	-0.80	Shallow
Angularity	0.00	Average
Rump Angle	-0.40	High Pins
Rump Width	0.10	Wide
Rear Leg Side	1.10	Sickle
Foot Angle	1.40	Steep
F.Udder Attach	0.20	Tight
R. Udder Height	0.00	Average
Udder Support	-0.30	Weak
Udder Depth	-0.20	Deep
F.Teat Placement	-0.90	Apart
Teat Length	0.80	Long
R.Teat Placement	N/A	
Teat Pos Side	N/A	
Temperament	N/A	
Locomotion	N/A	
Condition Score	N/A	

Type Rel% 49 - Type: 0 Dtrs in 0 Hrds

Fertility Index	6.3	Improver	HealthyCow	95	Improver
Calving Ease	N/A		EnviroCow	2.3	Improver
Gestation	N/A		Lifespan	57	Improver
Somatic Cell	-4	Improver	Maintenance	3	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	KCBB - A2A2		Digital Derma	N/A	

Inch VALIANT

Viljar x Porter x B Jurist



ID: AYGBRM000007191714 AI Code: A8999
 Dam: Inch Porter Dawn EX92(3)
 MGD: Inch Dawn
 MGGD: 532 ST Jarna EX93(2)

TL TY TN TV TD TC AH1T AH2T FMO3T AMT

£PLI Ref% 47 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
383	18.9	19.3	164
Rel%	Fat%	Prot%	£ACI
47	0.05	0.10	185

£PLI 358

UK Type Merit	-0.40	Poor
UK Udder Comp	0.10	Excellent
UK Feet and Legs	-0.80	Poor
Stature	1.00	Tall
Chest Width	1.30	Wide
Body Depth	0.30	Deep
Angularity	-0.40	Coarse
Rump Angle	1.10	Low Pins
Rump Width	0.60	Wide
Rear Leg Side	1.30	Sickle
Foot Angle	0.80	Steep
F.Udder Attach	0.20	Tight
R. Udder Height	-0.30	Low
Udder Support	-0.30	Weak
Udder Depth	1.10	Shallow
F.Teat Placement	-0.50	Apart
Teat Length	0.60	Long
R.Teat Placement	N/A	
Teat Pos Side	N/A	
Temperament	N/A	
Locomotion	N/A	
Condition Score	N/A	

Type Rel% 49 - Type: 0 Dtrs in 0 Hrds

Fertility Index	6.0	Improver	HealthyCow	99	Improver
Calving Ease	N/A		EnviroCow	1.7	Improver
Gestation	N/A		Lifespan	67	Improver
Somatic Cell	-12	Improver	Maintenance	16	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	KCAB - A2A2		Digital Derma	N/A	

Whinnow VOLTAGE

Vimo x Gunnarstorp x R Facet



ID: AYGBRM000007191722 AI Code: A8993
 Dam: Whinnow Gunnar Orreja 2
 MGD: Skyhigh Facet Orreja 2
 MGGD: 690 Orreja EX93(3)

TLTYNTVTDTC AH1T AH2T FM03T AMT
 £PLI Rel% 46 - Production: 0 Dtrs in 0 Hrds - Proof: 2308 - Source: GBR

Milk Kgs	Fat Kgs	Prot Kgs	£SCI
266	19.6	15.4	200
Rel%	Fat%	Prot%	£ACI
47	0.13	0.10	210

£PLI 390

UK Type Merit	0.90	Excellent
UK Udder Comp	1.00	Excellent
UK Feet and Legs	0.40	Excellent
Stature	0.50	Tall
Chest Width	0.70	Wide
Body Depth	-0.90	Shallow
Angularity	-0.30	Coarse
Rump Angle	0.20	Low Pins
Rump Width	0.70	Wide
Rear Leg Side	0.90	Sickle
Foot Angle	0.90	Steep
F.Udder Attach	0.70	Tight
R. Udder Height	0.40	High
Udder Support	0.90	Strong
Udder Depth	2.10	Shallow
F.Teat Placement	-0.40	Apart
Teat Length	1.10	Long
R.Teat Placement	N/A	
Teat Pos Side	N/A	
Temperament	N/A	
Locomotion	N/A	
Condition Score	N/A	

Type Rel% 49 - Type: 0 Dtrs in 0 Hrds

Fertility Index	7.8	Improver	HealthyCow	142	Improver
Calving Ease	N/A		EnviroCow	1.8	Improver
Gestation	N/A		Lifespan	70	Improver
Somatic Cell	-9	Improver	Maintenance	8	Larger
Mastitis	N/A		Lameness Adv	N/A	
Milking Speed	N/A		Calf Survival	N/A	
Milk Proteins	KCAB - A2A2		Digital Derma	N/A	

Cotonhall SPARTAN

King Henry x Butternut x Just Jack



ID: MSGBRM000008737123 AI Code: S2180
 Dam: Cotonhall Butternut Sapphire EX93(3)
 MGD: Cotonhall Sapphire 6th EX93(4)
 MGGD: Cotonhall Sapphire

TLTYNTVTDTC

DAM - COTONHALL BUTTERNUT SAPPHIRE EX93

No.	Date	Days	Yield	Fat %	Protein %
1	14/07/2018	305	5684	5.1	3.92
2	01/07/2019	305	7186	5.18	3.79
3	10/08/2020	305	7580	5.08	3.94
4	12/08/2021	297	7304	5.01	3.93

MGD - COTONHALL SAPPHIRE 6TH EX93

No.	Date	Days	Yield	Fat %	Protein %
1	21/04/2014	305	7235	3.52	3.43
2	05/07/2015	305	6288	3.69	3.33
3	04/07/2016	305	6713	3.74	3.46
4	15/07/2017	305	6264	4.03	3.48

MGGD - COTONHALL SAPPHIRE

No.	Date	Days	Yield	Fat %	Protein %
1	05/06/2012	305	5781	3.04	3.15



DAM COTONHALL BUTTERNUT SAPPHIRE EX93(3)