



# 2025/26

## Sire Catalogue



FOLLOW US ON:

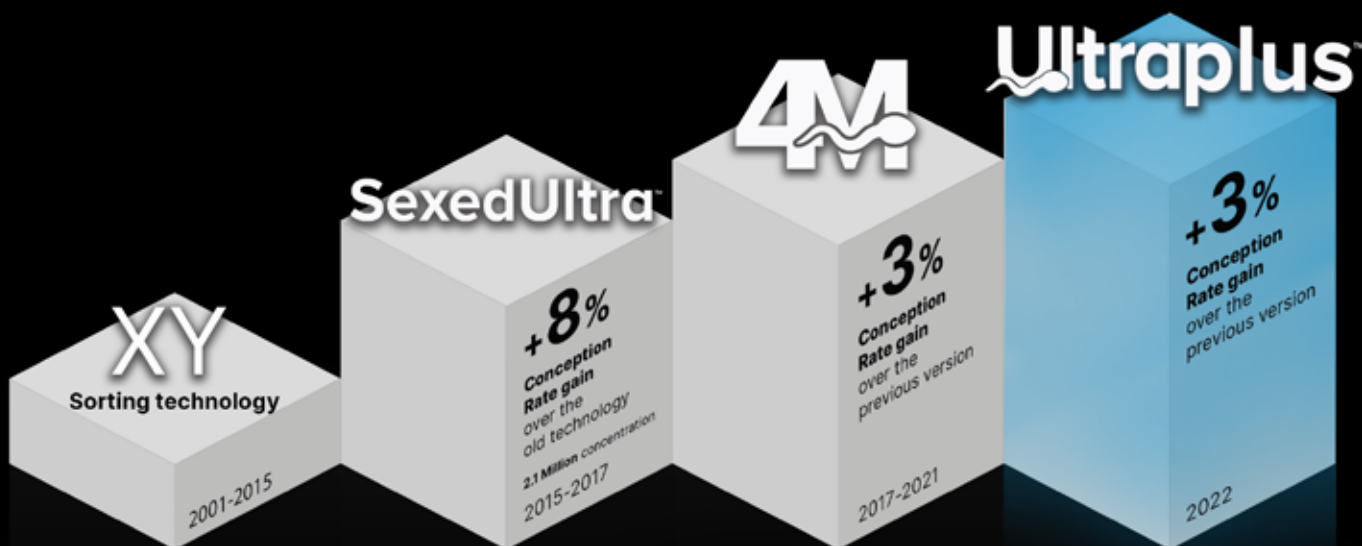


[www.uklic.co.uk](http://www.uklic.co.uk)

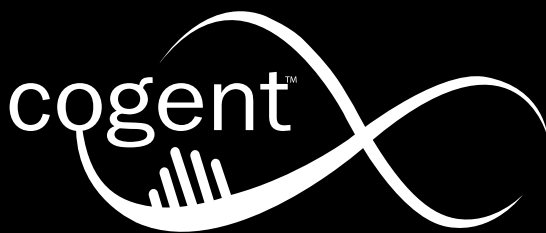
24 YEARS, 4 NEW GENDER-SORTED SEMEN TECHNOLOGIES, AND 1 GOAL...  
TO BRING THE MOST RELIABLE, INNOVATION-DRIVEN SOLUTIONS TO FARMERS!

# Ultraplus™

THE HIGHEST CONCEPTION RATES  
EVER SEEN IN THE CATTLE INDUSTRY



Ultraplus is an enhanced Conception Rate gender-sorted semen with a 3% fertility increase over the current industry-leading 4M. Backed by three years of research and confirmed by field data on 72 farms with 15,434 inseminations of 52 different sires in lactating cows, Ultraplus has a 14% Conception Rate increase over the initial gender-sorted semen.



# CONTENTS

## HOLSTEIN FRIESIAN

TOP 5 PERFORMERS	7
WITTENHAM JACKPOT AEGON-ET S2F	8
MEANDER SAMBA ASTIR-ET S3F	8
SPRING TRALEE BASS-ET S2F	9
BUSY BROOK MAX BIGGIE S2F	9
BOPURU BRO	10
SCOTTS BV DARIUS-ET	10
PAYNES GADSBY ENTOURAGE S1F	11
BUELIN BM EQUATOR S2F	11
BELLAMYS DM GALANT-ET S1F	12
TANGLEWOOD MT KAURI S2F	12
GORDONS AM LANCELOT S3F	13
MATTAJUDE MA MAGNIFICENT S3F	13
LIGHTBURN B MALBEC-ET S3F	14
DICKSONS BG MANDATE S1F	14
(LIC) CASHAN MEDLY MARK	15
BUSY BROOK MGH MORDOR S2F	15
WAIAU FULLTIME RACER-ET S2F	16
WAIMATA SB RANSOM-ET S2F	16
TRONNOCO SG SEVERYN-ET	17
BUSYBROOK S SMOKIN GUN-ET S1F	17
TRONNOCO BBV SNIPER	18
GLENMEAD SB TRAPEZE S1F	18

WERDERS OLYMPIAN	31
PAYNES PALATINE-ET	32
ARKANS PATRIARCH-ET	32
BURGESS PLATO-ET	33
PAYNES PREDATOR-ET	33
WERDERS PREMONITION	34
DEANS PROFESSIONAL	34
PAYNES PROMENADE-ET	35
PAYNES PROMINENCE-ET	35
LAKE DOWNS RESOLUTION-ET	36
WITTENHAM SPARTAN	36
PAYNES SPECIALIST	37
BALANTIS TEMPEST-ET	37
BALDRICKS TOUCHDOWN	38
LIC TINNA SHRULE TROJAN	38

## JERSEY

JERSEY TOP 5 PERFORMERS	41
CAWDOR AORAKI	42
RIVERVIEW AND DEXTER S2J	42
EVLEEN GL LIGHTHOUSE	43
OKURA PEPPER LUCCA	43
TIRONUI SUPERMAN-ET	44
ARKAN BT ZAMBEZI S3J	44

## KIWICROSS®

KIWICROSS TOP 5 PERFORMERS	21
ARKANS BAILIFF	22
HORIZON BARNSTORMER-ET	22
PIKO BOXER-ET	23
BALDRICKS BRITESTAR	23
WIFFENS CENTURION	24
PLATEAU DEMBE	24
KAINUI DREAMER-ET	25
GORDONS FLASH-GORDON	25
DIGGS HARDCOPY	26
WICKLOW HIGH CHAPARRAL	26
KAHURANGI IZABULL	27
STEEGHS JAQ-ET	27
TENNANT JURRASSIC	28
KOKOAMO K2	28
LYNBROOK KARTELL	29
LAURAGH LEO	29
MOOREHILL MAX	30
JULIAN MULTIPLIER-ET	30
STONY CREEK NGAWI	31

## FURTHER INFORMATION

UNDERSTANDING NEW ZEALAND BULL DATA	4
HOW TO READ A SIRE PAGE	5
SIRE SUMMARY LIST	45
SIRE SUMMARY LIST	46
COGENT BEEF IMPACT INDEX EXPLAINED	48
BEEF OPTIONS	49
BEEF OPTIONS	50
BEEF OPTIONS	51



# UNDERSTANDING NEW ZEALAND BULL DATA

## Across all Breed Evaluation

The bull data in this catalogue is displayed across all breeds; this is in line with how New Zealand Animal Evaluation Limited (NZAEL) and LIC rank New Zealand dairy animals.

Because many LIC customers here in the UK and around the world select genetics from multiple breeds for optimal herd performance, it is important for farmers to understand how an animal should perform within the whole herd, not just within one breed of the herd.

LIC believe that an across all breed evaluation is the best tool to help you make breeding choices geared toward making your herd the most profitable it can be.

## Base Cow

The New Zealand Base Cow is the genetic reference point from which Breeding Worth (BW) and Breeding Values (BV) are measured for all New Zealand dairy cattle.

All of the bull information in this catalogue is recorded relative to the 2015 Base Cow - the average of approximately 100,000 well-recorded cows born in the year 2015 - whose production and TOP (traits other than production) data has been set to zero. Each cow has been TOP inspected and milk recorded at least four times to deliver an accurate result.

## Base Cow Production

Production is reported on their 270-day lactation yields relative to 5T Dry Matter:

Fat kg	236	Volume (litres)	4928
Protein kg	192	Liveweight (kg)	507

## Traits Other than Production

### Assessing the Animal

Traits Other than Production (TOP) refer to the behaviour, temperament and physical attributes of a cow and are scored separately on a scale from one to nine. The four farmer-scored and 14 inspector-scored TOP traits are considered most important in relation to the overall requirements of dairy farmers. TOP records from two year-old animals are used for sire evaluations.

1	2	3	4	5	6	7	8	9
← Undesirable			Average			Desirable →		

### Data Processing

The raw data is then sent through to the New Zealand Animal Evaluation unit where within herd, region and national comparisons are analysed and processed. This information is then fed into the national data base as breeding values for sires.

The average raw TOP scores of the 2015 base cow are as follows:

FARMER SCORED MANAGEMENT TRAITS Sire Proving farmers score two-year-old heifers on the four farmer traits	Low Score	High Score	Base Cow Average
<b>Adaptability to Milking</b> - describes how soon the heifer settled into the milking routine after calving	slowly	quickly	6.20
<b>Shed Temperament</b> - describes the temperament of the heifer in the farm dairy while being handled and milked	nervous	placid	6.30
<b>Milking Speed</b> - describes the milking speed of the heifer	slow	fast	6.10
<b>Overall Opinion</b> - describes the farmer's overall acceptance of the heifer as a herd member	undesirable	desirable	6.40

INSPECTOR SCORED CONFORMATION TRAITS	Small	Tall	5.80
<b>Stature</b> - describes the height at the shoulders of the heifer in five centimetre bands	small	tall	5.80
<b>Capacity</b> - describes depth and width of chest and body in relation to the physical size of the heifer	frail	capacious	6.20
<b>Rump Angle</b> - describes the angle of a line between the centre of the hips and the top of the pins	high pins	sloping	4.50
<b>Rump Width</b> - describes the distance between the pins bones, relative to size of the heifer	narrow	wide	5.80
<b>Legs</b> - describes the straightness or curvature of the back legs while the heifer is walking	straight	curved	6.20
<b>Udder Support</b> - describes the strength of the suspensory ligament, and the udder depth relative to the hocks	weak	strong	5.90
<b>Front Udder</b> - describes the attachment of the front udder to the body wall	loose	strong	5.70
<b>Rear Udder</b> - describes the height and width of the rear udder attachment	low	high	5.80
<b>Front Teat Placement</b> - describes the placement of the front teats relative to the centre of the quarters	wide	close	4.50
<b>Rear Teat Placement</b> - describes the placement of the rear teats relative to the centre of the quarters	wide	close	6.10
<b>Teat Length</b> - describes the length of the rear teats from the udder to the tip of the teat	short	long	4.10*
<b>Udder Overall</b> - assesses the desirability of all traits pertaining to the udder	undesirable	desirable	5.70
<b>Dairy Conformation</b> - assesses the desirability of all traits pertaining to dairy conformation, but excluding udder traits	undesirable	desirable	6.30
<b>Body Condition Score</b> - this trait is a visual estimate of an animal's body fat reserves.	skinny	obese	4.30

\*Teat length was first scored in 2018 so there is no phenotypic average for the Base cow, this average is calculated from raw scores, from daughters of bulls that have a BV of 0

# HOW TO READ A SIRE PAGE

## HoofPrint®

Nitrogen and Methane efficiency measure.



## Protein

A bull gBV of 35 kg indicates that the bull will produce daughters which on average, are genetically superior by 17.5 kg per 5T dry matter consumed, compared to a bull of gBV 0kg.

## Functional Survival

A gBV that predicts the average probability of survival from one lactation to the next, compared to a gBV 0. It is reported as a percentage. The progeny of a bull of gBV 1.8% should have 0.9% more daughters survive to the next lactation than a bull of gBV 0. The average number of lactations/cow in New Zealand is 4.5.

## Fertility

A bull gBV of 3.1% indicates that 1.5% more daughters are expected to calve in the first 42 days of a herd's calving period, compared to a bull of gBV 0%. As an industry, New Zealand has a tighter calving pattern and shorter calving interval than dairy industries worldwide, with a calving interval of 369 days and average 6-week calving pattern of 83%. Highly fertile cows have been necessary to achieve this. It is generally accepted that the New Zealand genetic base cow is far more fertile than many other countries' genetic base.

## Calving Difficulty

Heifer & Cow CD gBVs estimate the expected percentage of assisted calvings when a bull is mated to yearling heifers and cows respectively, compared to a bull of gBV 0. A bull of gBV 8.8 can expect to have 4.4% more assisted calvings than a bull of 0.

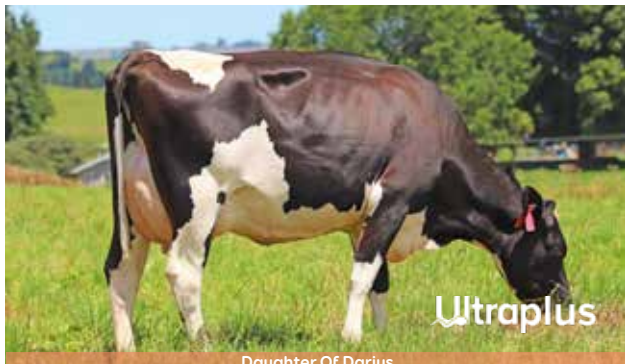
## Stature

This gBV compares animal stature across breeds based on a genetic reference population with a gBV of 0. Stature for Jerseys is usually negative and for Holsteins is usually positive.

## SCOTTS BV DARIUS-ET

Breed Split F16  
Pedigree Status -

\$ 394/90 % Rel



### Breeding Details

Herd Book No.	62000000120003	AI Code	HO8161
Sire	Busy Brook WTP Vector S3F		
Maternal GS	Hazael Dauntless Freedom		
Maternal GGS	Farside M Illustrious S3F		

### Production gBVs

Milkfat	Protein	Milk Volume	Liveweight
61 kg	35 kg	966 l	94 kg
4.9 %	3.9 %		

Fertility	Func. Survival	SCC	Body Cond. Score
3.1 %	1.8 %	-0.18	0.22

Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
0.4/94%	8.8/46%	0.1	0.28

### TOP Traits

	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.61				
Shed Temperament	0.62				
Milking Speed	0.27				
Overall Opinion	0.65				
Stature	1.04				
Capacity	0.50				
Rump Angle	-0.16				
Rump Width	0.89				
Legs	-0.09				
Udder Support	0.33				
Front Udder	0.17				
Rear Udder	0.21				
Front Teat Placement	0.03				
Rear Teat Placement	0.02				
Teat Length	-0.36				
Udder Overall	0.28				
Dairy Conformation	0.58				



### HOOFPRINT®

Nitrogen Efficiency	VMSI	1462
Methane Efficiency	High Input	1485
	Beta Cas.	A1A2
	Kappa Cas.	BB

18/07/2025

### SCI/ACI Data

£SCI	£ACI	Milk Kg	Rel %
267	258	117	55
Fat Kg	Protein Kg	Fat %	Protein %
19.9	11.6	0.29	0.15
Maintenance	Fertility Index	SCC	Lifespan (Days)
12	4.1	6	-73

Source: AHDB Dairy 04/2025

## gBW/Rel

Using this bull at a gBW of 394 indicates that per 5T DM eaten, the offspring are expected to generate NZD gBW 394 more net profit than those of a bull of gBW 0. The higher the reliability of gBW, the more data sits behind it and the less likely it is to change with additional data.

## Milk

A bull milk gBV of 966 litres indicates that his daughters will on average produce 483 litres more than a bull of gBV 0 litres. The gBV is across breeds, so Jersey and Crossbred animals may show a negative gBV.

## Liveweight

A gBV of 94 kg indicates the sire's daughters are expected to have a mature liveweight 47 kg heavier than those of a bull of gBV 0kg. As expected in an across-breed evaluation, Holstein Friesians have a higher (positive) gBV and Jerseys a lower (negative) gBV.

## Somatic Cell Count

The lower the SCC BV the better, as you want to reduce the bulk milk somatic cell count. A SCC gBV difference of 0.5 between two sires equates to a difference in expected daughter cell count of 37,500 cells/ml.

## Teat Length

A gBV of -0.36 indicates that the bull is expected to produce daughters that have shorter rear teats than a bull with a gBV of 0.00. Rear teat length is scored on a scale of 1-9, where each increment equates to approximately 1 cm in teat length. (For example, by using a bull with a rear teat length of -0.36, the score for his daughters on average is expected to be  $4.10 + (-0.18) = 3.92\text{cm}$ .) The ideal score is set as between 4 - 5.

## Variable Milking Selection Index

The VMSI has been developed to help farmers breed animals most suited to their system. The index increases based on their suitability for variable milking regimes.

# Holstein Friesian



# TOP 5 PERFORMERS

## Breeding Worth

NZ Herd Holstein Friesian Average BW \$38

AI Code	Name	BW\$/Rel	Page
HO8547	WITTENHAM JACKPOT AEGON-ETS2F	421 / 56	8
HO8161	SCOTTS BV DARIUS-ET	394 / 90	10
HO8548	PAYNES GADSBY ENTOURAGE S1F	352 / 56	11
HO7125	WAIMATA SB RANSOM-ETS2F	347 / 99	16
HO8163	BELLAMYS DM GALANT-ETS1F	306 / 98	12

## Protein

NZ Herd Holstein Friesian Average 9kg/3.7%

AI Code	Name	Protein (kg / %)	Page
HO7125	WAIMATA SB RANSOM-ETS2F	40 / 4.0	16
HO8161	SCOTTS BV DARIUS-ET	36 / 3.9	10
HO8549	MATTAJUDE MA MAGNIFICENT S3F	28 / 3.9	13
HO8548	PAYNES GADSBY ENTOURAGE S1F	27 / 4.3	11
HO8164	MEANDER SAMBA ASTIR-ETS3F	26 / 4.1	8

## Fertility

NZ Herd Holstein Friesian Average -1.6

AI Code	Name	Fertility (%)	Page
HO8547	WITTENHAM JACKPOT AEGON-ETS2F	9.7	8
HO7304	BOPURU BRO	9.3	10
HO6337	DICKSONS BG MANDATE S1F	7.2	14
HO7127	GLENMEAD SB TRAPEZE S1F	6.1	18
HO6659	SPRING TRALEE BASS-ETS2F	6.1	9

## SCC

NZ Herd Holstein Friesian Average -0.02

AI Code	Name	SCC	Page
HO8163	BELLAMYS DM GALANT-ETS1F	-0.48	12
HO7125	WAIMATA SB RANSOM-ETS2F	-0.43	16
HO6337	DICKSONS BG MANDATE S1F	-0.41	14
HO7504	BUSY BROOK MAX BIGGIE S2F	-0.34	9
HO7304	BOPURU BRO	-0.34	10

## Udder Overall

NZ Herd Holstein Friesian Average 0.30

AI Code	Name	Udder Overall	Page
HO6647	LIGHTBURN B MALBEC-ETS3F	0.91	14
HO8544	BUSYBROOK S SMOKIN GUN-ETS1F	0.90	17
HO7699	TRONNOCO BBV SNIPER	0.71	18
HO8164	MEANDER SAMBA ASTIR-ETS3F	0.68	8
HO8545	TRONNOCO SG SEVERYN-ET	0.63	17

## £SCI

UK Spring Calving Index

AI Code	Name	£SCI/Rel	Page
HO8547	WITTENHAM JACKPOT AEGON-ETS2F	462 / Conv	8
HO8163	BELLAMYS DM GALANT-ETS1F	396 / 63	12
HO8548	PAYNES GADSBY ENTOURAGE S1F	383 / Conv	11
HO7127	GLENMEAD SB TRAPEZE S1F	374 / 60	18
HO6337	DICKSONS BG MANDATE S1F	366 / 86	14

## Fat

NZ Herd Holstein Friesian Average 7.3kg/4.6%

AI Code	Name	Fat (kg / %)	Page
HO8161	SCOTTS BV DARIUS-ET	61 / 4.9	10
HO8547	WITTENHAM JACKPOT AEGON-ETS2F	48 / 5.4	8
HO8545	TRONNOCO SG SEVERYN-ET	42 / 5.2	17
HO7125	WAIMATA SB RANSOM-ETS2F	38 / 4.5	16
HO8163	BELLAMYS DM GALANT-ETS1F	37 / 5.4	12

## Milk Volume

NZ Herd Holstein Friesian Average 430l

AI Code	Name	Volume (l)	Page
HO7125	WAIMATA SB RANSOM-ETS2F	983	16
HO8161	SCOTTS BV DARIUS-ET	966	10
HO8549	MATTAJUDE MA MAGNIFICENT S3F	760	13
HO7699	TRONNOCO BBV SNIPER	671	18
HO6819	BUSY BROOK MGH MORDOR S2F	493	15

## Capacity

NZ Herd Holstein Friesian Average 0.02

AI Code	Name	Capacity	Page
HO8545	TRONNOCO SG SEVERYN-ET	0.95	17
HO7699	TRONNOCO BBV SNIPER	0.60	18
HO8163	BELLAMYS DM GALANT-ETS1F	0.59	12
HO6647	LIGHTBURN B MALBEC-ETS3F	0.50	14
HO8161	SCOTTS BV DARIUS-ET	0.50	10

## Heifer Calving Difficulty

NZ Herd Holstein Friesian Average 5.4%

AI Code	Name	HCD / Rel	Page
HO7127	GLENMEAD SB TRAPEZE S1F	-2.2 / 94	18
HO6337	DICKSONS BG MANDATE S1F	-0.6 / 97	14
HO6659	SPRING TRALEE BASS-ETS2F	0.8 / 82	9
HO6819	BUSY BROOK MGH MORDOR S2F	1.2 / 77	15
HO7125	WAIMATA SB RANSOM-ETS2F	3.4 / 91	16



## WITTENHAM JACKPOT AEGON-ET S2F

Breed Split F16 \$ 421/56 %  
Pedigree Status - gBW Rel



Ultraplus

## Breeding Details

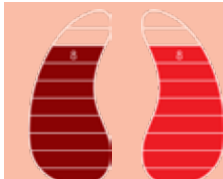
Herd Book No.	62000000123058	AI Code	HO8547
Sire	Marchel WM Jackpot-ET S2F		
Maternal GS	Dicksons HD Myth S1F		
Maternal GGS	Gydeland Excel Inca S3F		

## Production gBVs 0 Daughters

Milkfat	Protein	Milk Volume	Liveweight
48 kg	19 kg	210 l	60 kg
5.4 %	4.2 %		
Fertility	Func. Survival	SCC	Body Cond. Score
9.7 %	6.6 %	-0.30	0.33
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
-0.6/91%	4.5/51%	1.1	0.34

## TOP Traits 0 Daughters

	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.23				
Shed Temperament	0.22				
Milking Speed	0.10				
Overall Opinion	0.40				
Stature	0.64				
Capacity	0.49				
Rump Angle	0.82				
Rump Width	0.26				
Legs	-0.14				
Udder Support	0.29				
Front Udder	0.53				
Rear Udder	0.09				
Front Teat Placement	0.13				
Rear Teat Placement	-0.15				
Teat Length	-0.01				
Udder Overall	0.34				
Dairy Conformation	0.40				



## HOOFPRINT®

Nitrogen  
Efficiency  
Methane  
Efficiency

LIC Initiatives	
VMSI	1410
High Input	1462
Beta Cas.	A1A2
Kappa Cas.	AB

18/07/2025

## SCI/ACI Data 0 Daughters in 0 Herds (UK)

£SCI	£ACI	Milk Kg	Rel %
462	470	-291	CONV
Fat Kg	Protein Kg	Fat %	Protein %
10.9	1.7	0.49	0.24
Maintenance	Fertility Index	SCC	Lifespan (Days)
0	9.4	2	159

Source: AHDB Dairy 04/2025

## MEANDER SAMBA ASTIR-ET S3F

Breed Split F16 \$ 219/63 %  
Pedigree Status - gBW Rel



Ultraplus

Half Sister Of Astir

## Breeding Details

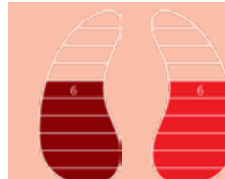
Herd Book No.	62000000122051	AI Code	HO8164
Sire	Tronnoco MH Samba-ET S3F		
Maternal GS	San Ray FM Beamer-ET S2F		
Maternal GGS	Farside M Illustrous S3F		

## Production gBVs 0 Daughters

Milkfat	Protein	Milk Volume	Liveweight
25 kg	26 kg	441 l	60 kg
4.7 %	4.1 %		
Fertility	Func. Survival	SCC	Body Cond. Score
1.7 %	3.6 %	0.08	0.03
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
2.8/98%	9.7/42%	-3.5	0.68

## TOP Traits 0 Daughters

	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.37				
Shed Temperament	0.37				
Milking Speed	0.23				
Overall Opinion	0.46				
Stature	0.98				
Capacity	-0.01				
Rump Angle	0.04				
Rump Width	0.30				
Legs	-0.29				
Udder Support	0.58				
Front Udder	0.60				
Rear Udder	0.44				
Front Teat Placement	0.31				
Rear Teat Placement	0.02				
Teat Length	-0.21				
Udder Overall	0.68				
Dairy Conformation	0.22				



## HOOFPRINT®

Nitrogen  
Efficiency  
Methane  
Efficiency

LIC Initiatives	
VMSI	1298
High Input	1310
Beta Cas.	A1A2
Kappa Cas.	BB

18/07/2025

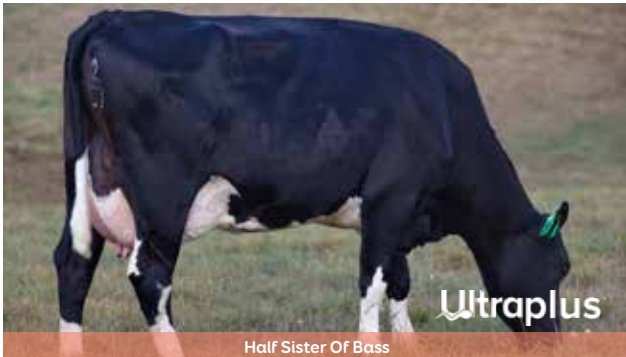
## SCI/ACI Data 0 Daughters in 0 Herds (UK)

£SCI	£ACI	Milk Kg	Rel %
259	245	-113	66
Fat Kg	Protein Kg	Fat %	Protein %
7.9	8.3	0.26	0.25
Maintenance	Fertility Index	SCC	Lifespan (Days)
5	8.3	18	-30

Source: AHDB Dairy 04/2025

## SPRING TRALEE BASS-ET S2F

Breed Split F15J1 \$ 153/99 %  
Pedigree Status NON-PED gBW Rel



Half Sister Of Bass

### Breeding Details

Herd Book No.	62000000116122	AI Code	HO6659
Sire	Mourne Grove Hothouse S2F		
Maternal GS	Fairmont Mint-Edition		
Maternal GGS	SRC Hibi Secret Skelton		

### Production gBVs

10319 Daughters

Milkfat	Protein	Milk Volume	Liveweight
8 kg	15 kg	428 l	7 kg
4.4 %	3.9 %		
Fertility	Func. Survival	SCC	Body Cond. Score
6.1 %	2.8 %	-0.11	0.13
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
-0.4/99%	0.8/82%	-1.1	-0.06

### TOP Traits

240 Daughters

	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.01				
Shed Temperament	0.01				
Milking Speed	-0.06				
Overall Opinion	0.12				
Stature	-0.13				
Capacity	0.31				
Rump Angle	-0.20				
Rump Width	-0.10				
Legs	-0.05				
Udder Support	-0.09				
Front Udder	-0.11				
Rear Udder	-0.15				
Front Teat Placement	0.11				
Rear Teat Placement	-0.10				
Teat Length	-0.16				
Udder Overall	-0.06				
Dairy Conformation	0.24				



#### HOOFPRT®

Nitrogen Efficiency  
Methane Efficiency

#### LIC Initiatives

VMSI	1124
High Input	1159
Beta Cas.	A1A2
Kappa Cas.	BB

18/07/2025

### SCI/ACI Data

304 Daughters in 26 Herds (UK)

£SCI	£ACI	Milk Kg	Rel %
307	295	-115	83
Fat Kg	Protein Kg	Fat %	Protein %
-0.1	3.1	0.10	0.14
Maintenance	Fertility Index	SCC	Lifespan (Days)
-15	13.1	16	30

Source: AHDB Dairy 04/2025

## BUSY BROOK MAX BIGGIE S2F

Breed Split F15J1 \$ 303/89 %  
Pedigree Status NON-PED gBW Rel



Daughter Of Biggie

### Breeding Details

Herd Book No.	62000000119080	AI Code	HO7504
Sire	Bothwell WT Maxima S2F		
Maternal GS	San Ray FM Beamer-ET S2F		
Maternal GGS	Speldhurst Statesman		

### Production gBVs

72 Daughters

Milkfat	Protein	Milk Volume	Liveweight
34 kg	24 kg	445 l	10 kg
4.9 %	4.1 %		
Fertility	Func. Survival	SCC	Body Cond. Score
1.7 %	1.1 %	-0.34	-0.06
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
-0.3/74%	5.0/32%	2.0	0.08

### TOP Traits

68 Daughters

	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.30				
Shed Temperament	0.31				
Milking Speed	0.03				
Overall Opinion	0.28				
Stature	0.37				
Capacity	-0.27				
Rump Angle	0.13				
Rump Width	0.60				
Legs	-0.13				
Udder Support	0.02				
Front Udder	0.10				
Rear Udder	-0.13				
Front Teat Placement	0.06				
Rear Teat Placement	-0.56				
Teat Length	0.06				
Udder Overall	0.08				
Dairy Conformation	-0.19				



#### HOOFPRT®

Nitrogen Efficiency  
Methane Efficiency

#### LIC Initiatives

VMSI	1321
High Input	1318
Beta Cas.	A1A2
Kappa Cas.	AB

18/07/2025

### SCI/ACI Data

0 Daughters in 0 Herds (UK)

£SCI	£ACI	Milk Kg	Rel %
303	288	-56	73
Fat Kg	Protein Kg	Fat %	Protein %
9.6	7.5	0.24	0.19
Maintenance	Fertility Index	SCC	Lifespan (Days)
-20	3.6	1	-30

Source: AHDB Dairy 04/2025

**BOPURU BRO**

Breed Split	F15J1	\$	248/55	%
Pedigree Status	NON-PED	gBW	Rel	



**Ultraplus**

**Breeding Details**

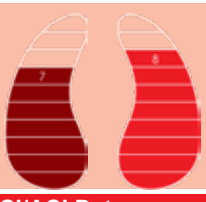
Herd Book No.	46219169911368	AI Code	HO7304
Sire	Carsons FM Cairo S3F		
Maternal GS	Savannahs HF Hammer S1F		
Maternal GGS	Bagworth Lance Camelot		

**Production gBVs**

	0 Daughters			
	Milkfat	Protein	Milk Volume	Liveweight
27 kg	10 kg	39 l	33 kg	
5.2 %	4.1 %			
Fertility	Func. Survival	SCC	Body Cond. Score	
9.3 %	3.9 %	-0.34	0.12	
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall	
0.5/32%	1.0/30%	-0.8	-0.09	

**TOP Traits**

	0 Daughters				
	gBV	-0.5	0	0.5	1.0
Adapts To Milking	-0.03				
Shed Temperament	-0.03				
Milking Speed	-0.15				
Overall Opinion	0.11				
Stature	0.51				
Capacity	-0.14				
Rump Angle	0.02				
Rump Width	-0.06				
Legs	0.07				
Udder Support	0.16				
Front Udder	-0.08				
Rear Udder	-0.13				
Front Teat Placement	-0.22				
Rear Teat Placement	0.16				
Teat Length	-0.34				
Udder Overall	-0.09				
Dairy Conformation	0.01				



**HOOFPRINT®**

Nitrogen Efficiency  
Methane Efficiency

**LIC Initiatives**

VMSI	1249
High Input	1277
Beta Cas.	A1A2
Kappa Cas.	AB

18/07/2025

**SCI/ACI Data**

		0 Daughters in 0 Herds (UK)	
£SCI	£ACI	Milk Kg	Rel %
174	179	-10	68
Fat Kg	Protein Kg	Fat %	Protein %
-0.1	4.5	0.01	0.10
Maintenance	Fertility Index	SCC	Lifespan (Days)
-6	4.2	0	27

**SCOTTS BV DARIUS-ET**

Breed Split	F16	\$	394/90	%
Pedigree Status	-	gBW	Rel	



**Ultraplus**

**Daughter Of Darius**

**Breeding Details**

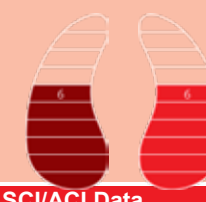
Herd Book No.	62000000120003	AI Code	HO8161
Sire	Busy Brook WTP Vector S3F		
Maternal GS	Hazel Dauntless Freedom		
Maternal GGS	Farside M Illustrious S3F		

**Production gBVs**

	109 Daughters			
	Milkfat	Protein	Milk Volume	Liveweight
61 kg	35 kg	966 l	94 kg	
4.9 %	3.9 %			
Fertility	Func. Survival	SCC	Body Cond. Score	
3.1 %	1.8 %	-0.18	0.22	
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall	
0.4/94%	8.8/46%	0.1	0.28	

**TOP Traits**

	89 Daughters				
	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.61				
Shed Temperament	0.62				
Milking Speed	0.27				
Overall Opinion	0.65				
Stature	1.04				
Capacity	0.50				
Rump Angle	-0.16				
Rump Width	0.89				
Legs	-0.09				
Udder Support	0.33				
Front Udder	0.17				
Rear Udder	0.21				
Front Teat Placement	0.03				
Rear Teat Placement	0.02				
Teat Length	-0.36				
Udder Overall	0.28				
Dairy Conformation	0.58				



**HOOFPRINT®**

Nitrogen Efficiency  
Methane Efficiency

**LIC Initiatives**

VMSI	1462
High Input	1485
Beta Cas.	A1A2
Kappa Cas.	BB

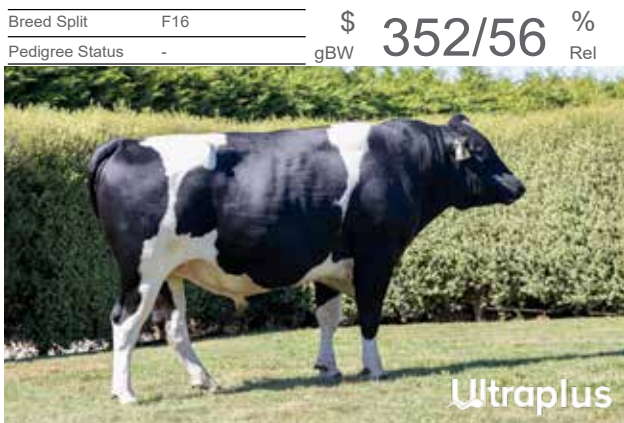
18/07/2025

**SCI/ACI Data**

		0 Daughters in 0 Herds (UK)	
£SCI	£ACI	Milk Kg	Rel %
267	258	117	55
Fat Kg	Protein Kg	Fat %	Protein %
19.9	11.6	0.29	0.15
Maintenance	Fertility Index	SCC	Lifespan (Days)
12	4.1	6	-73

Source: AHDB Dairy 04/2025

## PAYNES GADSBY ENTOURAGE S1F

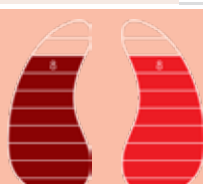


## Breeding Details

Herd Book No.	62000000123004	AI Code	HO8548
Sire	Bellamys RS Gadsby-ET S1F		
Maternal GS	Tafts RHR Ordain S3F		
Maternal GGS	Lightburn IG Ranbo-ET S3F		

Production gBVs		0 Daughters	
Milkfat	Protein	Milk Volume	Liveweight
28 kg	27 kg	203 l	30 kg
5.0 %	4.3 %		
Fertility	Func. Survival	SCC	Body Cond. Score
5.5 %	2.7 %	-0.24	0.10
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
1.8/85%	5.1/53%	1.5	0.45

TOP Traits					0 Daughters
	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.09		■		
Shed Temperament	0.10		■		
Milking Speed	-0.04		■		
Overall Opinion	0.03		■		
Stature	0.42		■■■■		
Capacity	0.25		■■		
Rump Angle	0.08		■		
Rump Width	0.30		■■■		
Legs	0.13		■		
Udder Support	0.50		■■■■■		
Front Udder	0.37		■■■		
Rear Udder	0.22		■■		
Front Teat Placement	0.24		■■		
Rear Teat Placement	0.36		■■■		
Teat Length	-0.19		■		
Udder Overall	0.45		■■■■		
Dairy Conformation	0.20		■■		



## HOOFPRINT®

## LIC Initiatives

VMSI	1385
High Input	1415
Beta Cas.	A2A2
Kappa Cas.	BB

18/07/2025

SCI/ACI Data			
0 Daughters in 0 Herds (UK)			
£SCI	£ACI	Milk Kg	Rel %
383	369	-294	CONV
Fat Kg	Protein Kg	Fat %	Protein %
4.9	4.1	0.37	0.30
Maintenance	Fertility Index	SCC	Lifespan (Days)
0	6.4	3	43

Source: AHDB Dairy 04/2025

## BUELIN BM EQUATOR S2F

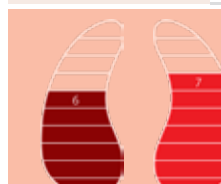


## Breeding Details

Herd Book No.	62000000119014	AI Code	HO7323
Sire	Bothwell WT Maxima S2F		
Maternal GS	Fairmont Mint-Edition		
Maternal GGS	O-Bee Manfred Justice-ET		

Production gBVs		10319 Daughters	
Milkfat	Protein	Milk Volume	Liveweight
37 kg	8 kg	314 l	46 kg
5.1 %	3.9 %		
Fertility	Func. Survival	SCC	Body Cond. Score
5.6 %	1.9 %	0.11	0.03
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
1.6/99%	4.7/86%	-5.0	0.14

TOP Traits					166 Daughters
	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.49		■■■■		
Shed Temperament	0.49		■■■■		
Milking Speed	0.23		■■		
Overall Opinion	0.54		■■■■■		
Stature	0.64		■■■■■		
Capacity	0.21		■■		
Rump Angle	-0.07		■		
Rump Width	0.69		■■■■■		
Legs	-0.27		■■		
Udder Support	0.34		■■■■		
Front Udder	-0.21		■■		
Rear Udder	0.14		■■		
Front Teat Placement	-0.07		■		
Rear Teat Placement	0.03		■		
Teat Length	0.00				
Udder Overall	0.14		■■		
Dairy Conformation	0.28		■■■■		



## HOOFPRINT®

VMSI	1239
High Input	1258
Beta Cas.	A1A2
Kappa Cas.	AB

18/07/2025

SCI/ACI Data			
0 Daughters in 0 Herds (UK)			
£SCI	£ACI	Milk Kg	Rel %
345	338	-91	64
Fat Kg	Protein Kg	Fat %	Protein %
16.4	5.6	0.41	0.18
Maintenance	Fertility Index	SCC	Lifespan (Days)
-5	9.4	8	12

Source: AHDB Dairy 04/2025

**BELLAMYS DM GALANT-ET S1F**

Breed Split	F16	\$	306/98	%
Pedigree Status	NON-PED	gBW	Rel	



**Ultraplus**

**Breeding Details**

Herd Book No.	62000000119002	AI Code	HO8163
Sire	Dicksons BG Mandate S1F		
Maternal GS	San Ray FM Beamer-ET S2F		
Maternal GGS	Valden HI Applause-ET S2F		

**Production gBVs** 6604 Daughters

Milkfat	Protein	Milk Volume	Liveweight
37 kg	16 kg	12 l	52 kg
5.4 %	4.3 %		
Fertility	Func. Survival	SCC	Body Cond. Score
5.3 %	4.3 %	-0.48	0.10
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
0.4/99%	9.1/91%	0.5	0.23

**TOP Traits** 159 Daughters

	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.07		■		
Shed Temperament	0.06		■		
Milking Speed	0.17		■		
Overall Opinion	0.20		■		
Stature	0.66		■■■■■		
Capacity	0.59		■■■■		
Rump Angle	0.22		■		
Rump Width	0.96		■■■■■■■■■■		
Legs	0.10		■		
Udder Support	0.22		■		
Front Udder	0.35		■■		
Rear Udder	0.26		■		
Front Teat Placement	-0.07		■		
Rear Teat Placement	0.02		■		
Teat Length	-0.25		■		
Udder Overall	0.23		■		
Dairy Conformation	0.66		■■■■■■■■■■		

**HOOFPRINT®**

Nitrogen Efficiency	LIC Initiatives
Methane Efficiency	VMSI 1330
	High Input 1349
	Beta Cas. A2A2
	Kappa Cas. BB

18/07/2025

**SCI/ACI Data** 0 Daughters in 0 Herds (UK)

£SCI	£ACI	Milk Kg	Rel %
396	403	-270	63
Fat Kg	Protein Kg	Fat %	Protein %
12.5	5.8	0.50	0.31
Maintenance	Fertility Index	SCC	Lifespan (Days)
7	8.9	-4	112

Source: AHDB Dairy 04/2025

**TANGLEWOOD MT KAURI S2F**

Breed Split	F16	\$	123/97	%
Pedigree Status	NON-PED	gBW	Rel	



**Ultraplus**

**Breeding Details**

Herd Book No.	62000000115023	AI Code	HO6663
Sire	Mitchells WT Typhoon S2F		
Maternal GS	SRC Lakeside DG Magic		
Maternal GGS	SRD Jeneraytions Banquet		

**Production gBVs** 1002 Daughters

Milkfat	Protein	Milk Volume	Liveweight
16 kg	3 kg	-119 l	46 kg
5.1 %	4.1 %		
Fertility	Func. Survival	SCC	Body Cond. Score
5.5 %	2.0 %	-0.14	0.21
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
1.2/93%	5.9/32%	1.4	0.12

**TOP Traits** 80 Daughters

	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.26		■■■		
Shed Temperament	0.27		■■■		
Milking Speed	0.00				
Overall Opinion	0.34		■■■■■		
Stature	0.68		■■■■■■■■■■		
Capacity	0.04		■		
Rump Angle	-0.64		■■■■■■■■■■		
Rump Width	-0.10		■		
Legs	-0.18		■		
Udder Support	0.12		■		
Front Udder	0.05		■		
Rear Udder	0.15		■		
Front Teat Placement	-0.08		■		
Rear Teat Placement	-0.22		■		
Teat Length	0.41		■■■■■		
Udder Overall	0.12		■		
Dairy Conformation	0.06		■		

**HOOFPRINT®**

Nitrogen Efficiency	LIC Initiatives
Methane Efficiency	VMSI 1122
	High Input 1146
	Beta Cas. A1A2
	Kappa Cas. AB

18/07/2025

**SCI/ACI Data** 53 Daughters in 7 Herds (UK)

£SCI	£ACI	Milk Kg	Rel %
359	333	-244	77
Fat Kg	Protein Kg	Fat %	Protein %
9.3	2.6	0.41	0.23
Maintenance	Fertility Index	SCC	Lifespan (Days)
-8	9.8	1	33

Source: AHDB Dairy 04/2025

## GORDONS AM LANCELOT S3F

Breed Split F16 \$ 186/99 %  
 Pedigree Status NON-PED gBW Rel



Daughter Of Lancelot

## Breeding Details

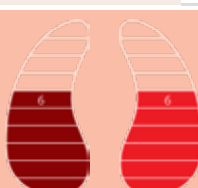
Herd Book No.	62000000115021	AI Code	HO6665
Sire	Aljo TEF Maelstrom-ET S3F		
Maternal GS	Macfarlanes Dauntless		
Maternal GGS	Mitchells Noteworthy S1F		

## Production gBVs 43427 Daughters

Milkfat	Protein	Milk Volume	Liveweight
15 kg	18 kg	251 l	28 kg
4.7 %	4.1 %		
Fertility	Func. Survival	SCC	Body Cond. Score
2.6 %	2.6 %	0.04	0.15
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
1.7/99%	13.8/93%	0.5	0.28

## TOP Traits 557 Daughters

	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.25				
Shed Temperament	0.25				
Milking Speed	0.27				
Overall Opinion	0.32				
Stature	0.43				
Capacity	0.50				
Rump Angle	0.26				
Rump Width	0.32				
Legs	-0.06				
Udder Support	0.39				
Front Udder	0.44				
Rear Udder	0.09				
Front Teat Placement	0.04				
Rear Teat Placement	0.32				
Teat Length	-0.87				
Udder Overall	0.28				
Dairy Conformation	0.55				



## HOOFPRT®

LIC Initiatives	
VMSI	1211
High Input	1233
Beta Cas.	A1A1
Kappa Cas.	AB

18/07/2025

## SCI/ACI Data 459 Daughters in 38 Herds (UK)

£SCI	£ACI	Milk Kg	Rel %
170	160	-180	88
Fat Kg	Protein Kg	Fat %	Protein %
4.5	2.8	0.25	0.18
Maintenance	Fertility Index	SCC	Lifespan (Days)
-3	0.3	17	42

Source: AHDB Dairy 04/2025

## MATTAJUDE MA MAGNIFICENT S3F

Breed Split F16 \$ 137/59 %  
 Pedigree Status NON-PED gBW Rel



Ultraplus

## Breeding Details

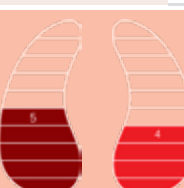
Herd Book No.	62000000122022	AI Code	HO8549
Sire	Meander MG Arena-ET S3F		
Maternal GS	Tafts TT Official-ET S2F		
Maternal GGS	Hazel Dauntless Freedom		

## Production gBVs 0 Daughters

Milkfat	Protein	Milk Volume	Liveweight
23 kg	28 kg	760 l	80 kg
4.5 %	3.9 %		
Fertility	Func. Survival	SCC	Body Cond. Score
0.1 %	0.4 %	0.18	0.08
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
4.1/89%	6.6/38%	-1.3	0.62

## TOP Traits 0 Daughters

	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.59				
Shed Temperament	0.60				
Milking Speed	0.17				
Overall Opinion	0.61				
Stature	1.06				
Capacity	0.27				
Rump Angle	0.51				
Rump Width	0.70				
Legs	0.04				
Udder Support	0.60				
Front Udder	0.49				
Rear Udder	0.33				
Front Teat Placement	0.51				
Rear Teat Placement	0.81				
Teat Length	0.05				
Udder Overall	0.62				
Dairy Conformation	0.34				



## HOOFPRT®

LIC Initiatives	
VMSI	1248
High Input	1260
Beta Cas.	A1A2
Kappa Cas.	AB

18/07/2025

## SCI/ACI Data 0 Daughters in 0 Herds (UK)

£SCI	£ACI	Milk Kg	Rel %
124	101	57	66
Fat Kg	Protein Kg	Fat %	Protein %
4.5	9.6	0.04	0.15
Maintenance	Fertility Index	SCC	Lifespan (Days)
4	1.6	19	-82

Source: AHDB Dairy 04/2025

## LIGHTBURN B MALBEC-ET S3F

Breed Split F15J1 \$ 125/98 %  
Pedigree Status - gBW Rel



Daughter Of Malbec

### Breeding Details

Herd Book No.	62000000116118	AI Code	HO6647
Sire	San Ray FM Beamer-ET S2F		
Maternal GS	Woodcote TF Maximiser		
Maternal GGS	SRD Jeneraytions Banquet		

### Production gBVs

1526 Daughters

Milkfat	Protein	Milk Volume	Liveweight
10 kg	16 kg	194 l	60 kg
4.7 %	4.1 %		
Fertility	Func. Survival	SCC	Body Cond. Score
0.9 %	3.7 %	-0.21	0.22
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
5.7/97%	6.2/55%	2.1	0.91

### TOP Traits

217 Daughters

	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.14		■		
Shed Temperament	0.17		■		
Milking Speed	-0.36	■	■		
Overall Opinion	0.14		■		
Stature	0.72		■■■		
Capacity	0.50		■■		
Rump Angle	-0.27	■	■		
Rump Width	0.15		■		
Legs	-0.08		■		
Udder Support	0.69		■■■		
Front Udder	0.83		■■■		
Rear Udder	0.60		■■■		
Front Teat Placement	0.56		■■		
Rear Teat Placement	0.28		■		
Teat Length	-0.26	■	■		
Udder Overall	0.91		■■■■		
Dairy Conformation	0.58		■■■		



### HOOFPRINT®

### LIC Initiatives

VMSI	1181
Nitrogen Efficiency	1219
Beta Cas.	A1A2
Kappa Cas.	AB

18/07/2025

### SCI/ACI Data

171 Daughters in 10 Herds (UK)

£SCI	£ACI	Milk Kg	Rel %
270	270	-197	82
Fat Kg	Protein Kg	Fat %	Protein %
3.8	3.5	0.25	0.21
Maintenance	Fertility Index	SCC	Lifespan (Days)
6	7.4	4	54

Source: AHDB Dairy 04/2025

## DICKSONS BG MANDATE S1F

Breed Split F16 \$ 195/99 %  
Pedigree Status - gBW Rel



Daughter Of Mandate

### Breeding Details

Herd Book No.	62000000116065	AI Code	HO6337
Sire	Bagworth PF Grandeur S1F		
Maternal GS	Carsons Mecca Pulse S1F		
Maternal GGS	Fairmont Mint-Edition		

### Production gBVs

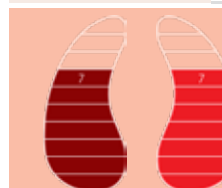
10826 Daughters

Milkfat	Protein	Milk Volume	Liveweight
12 kg	6 kg	-62 l	-3 kg
4.9 %	4.1 %		
Fertility	Func. Survival	SCC	Body Cond. Score
7.2 %	2.3 %	-0.41	-0.05
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
-0.9/99%	-0.6/97%	0.2	0.53

### TOP Traits

265 Daughters

	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.16		■		
Shed Temperament	0.17		■		
Milking Speed	-0.11		■		
Overall Opinion	0.11		■		
Stature	0.23		■		
Capacity	0.16		■		
Rump Angle	0.27		■■		
Rump Width	0.67		■■■		
Legs	0.11		■		
Udder Support	0.38		■■		
Front Udder	0.80		■■■		
Rear Udder	0.22		■		
Front Teat Placement	0.44		■■		
Rear Teat Placement	0.60		■■		
Teat Length	-0.36		■		
Udder Overall	0.53		■■		
Dairy Conformation	0.33		■■		



### HOOFPRINT®

### LIC Initiatives

VMSI	1208
Nitrogen Efficiency	1238
Beta Cas.	A2A2
Kappa Cas.	AB

18/07/2025

### SCI/ACI Data

160 Daughters in 25 Herds (UK)

£SCI	£ACI	Milk Kg	Rel %
366	374	-232	86
Fat Kg	Protein Kg	Fat %	Protein %
4.1	3.9	0.29	0.25
Maintenance	Fertility Index	SCC	Lifespan (Days)
-7	10.8	0	73

Source: AHDB Dairy 04/2025

## (LIC) CASHAN MEDLY MARK

Breed Split F15J1 \$ 221/42 %  
 Pedigree Status - gBW Rel



Daughter of Maternal Grandsire of Medley Mark

## Breeding Details

Herd Book No.	46217293382972	AI Code	CB0208
Sire	Bopuru Bro		
Maternal GS	Buelin BM Equator S2F		
Maternal GGS	Islandboy Bunworth		

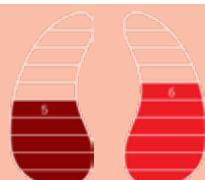
## Production gBVs 0 Daughters

Milkfat	Protein	Milk Volume	Liveweight
31 kg	14 kg	190 l	39 kg
5.1 %	4.1 %		
Fertility	Func. Survival	SCC	Body Cond. Score
3.4 %	1.8 %	-0.06	0.01

Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
1.3/14%	2.9/13%	-1.3	0.25

## TOP Traits 0 Daughters

	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.06		■		
Shed Temperament	0.07		■		
Milking Speed	-0.18		■		
Overall Opinion	0.17		■		
Stature	0.88		■■■■■		
Capacity	-0.25		■		
Rump Angle	-0.27		■		
Rump Width	0.36		■■		
Legs	-0.16		■		
Udder Support	0.52		■■■		
Front Udder	0.02		■		
Rear Udder	0.19		■		
Front Teat Placement	-0.12		■		
Rear Teat Placement	0.18		■		
Teat Length	-0.39		■		
Udder Overall	0.25		■		
Dairy Conformation	0.01		■		



## HOOFPRINT®

## LIC Initiatives

VMSI	1273
High Input	1286
Beta Cas.	A1A2
Kappa Cas.	-

18/07/2025

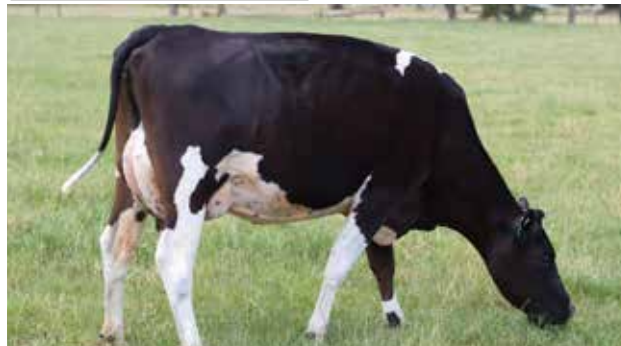
## SCI/ACI Data 0 Daughters in 0 Herds (UK)

£SCI	£ACI	Milk Kg	Rel %
291	269	-300	CONV
Fat Kg	Protein Kg	Fat %	Protein %
5.7	0.1	0.39	0.22
Maintenance	Fertility Index	SCC	Lifespan (Days)
0	4.9	8	17

Source: AHDB Dairy 04/2025

## BUSY BROOK MGH MORDOR S2F

Breed Split F16 \$ 139/98 %  
 Pedigree Status NON-PED gBW Rel



Daughter Of Mordor

## Breeding Details

Herd Book No.	620000000116108	AI Code	HO6819
Sire	Mourne Grove Hothouse S2F		
Maternal GS	Valden HI Applause-ET S2F		
Maternal GGS	Macfarlanes Dauntless		

## Production gBVs 2123 Daughters

Milkfat	Protein	Milk Volume	Liveweight
6 kg	14 kg	493 l	31 kg
4.3 %	3.9 %		
Fertility	Func. Survival	SCC	Body Cond. Score
5.6 %	5.5 %	-0.04	0.32

Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
0.2/97%	1.2/77%	1.8	0.46

## TOP Traits 112 Daughters

	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.03		■		
Shed Temperament	0.03		■		
Milking Speed	-0.12		■		
Overall Opinion	0.16		■		
Stature	0.56		■■■■■		
Capacity	-0.09		■		
Rump Angle	0.00				
Rump Width	-0.39		■		
Legs	-0.39		■		
Udder Support	0.54		■■■		
Front Udder	0.27		■		
Rear Udder	0.24		■		
Front Teat Placement	0.24		■		
Rear Teat Placement	0.38		■		
Teat Length	-0.27		■		
Udder Overall	0.46		■		
Dairy Conformation	-0.04		■		



## HOOFPRINT®

## LIC Initiatives

VMSI	1140
High Input	1185
Beta Cas.	A2A2
Kappa Cas.	AB

18/07/2025

## SCI/ACI Data 0 Daughters in 0 Herds (UK)

£SCI	£ACI	Milk Kg	Rel %
312	313	21	60
Fat Kg	Protein Kg	Fat %	Protein %
1.5	6.1	0.01	0.11
Maintenance	Fertility Index	SCC	Lifespan (Days)
-9	11.9	7	79

Source: AHDB Dairy 04/2025

### WAIAU FULLTIME RACER-ET S2F

Breed Split	F16	\$	178/57	%
Pedigree Status	-	gBW	Rel	



**Ultraplus**

#### Breeding Details

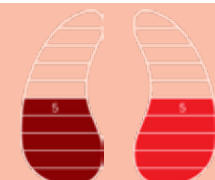
Herd Book No.	62000000123046	AI Code	HO8546
Sire	Meander MA Fulltime S2F		
Maternal GS	Van Heuvens VA Remedy S1F		
Maternal GGS	Whinlea PF Esteem-ET S2F		

#### Production gBVs

0 Daughters			
Milkfat	Protein	Milk Volume	Liveweight
25 kg	22 kg	342 l	73 kg
4.8 %	4.1 %		
Fertility	Func. Survival	SCC	Body Cond. Score
2.4 %	1.1 %	0.03	0.12
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
2.6/81%	7.2/26%	-2.8	0.18

#### TOP Traits

0 Daughters					
	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.07		■		
Shed Temperament	0.06		■		
Milking Speed	0.17		■■		
Overall Opinion	0.13		■		
Stature	0.79		■■■■■		
Capacity	0.36		■■		
Rump Angle	-0.43		■■■		
Rump Width	0.42		■■		
Legs	-0.10		■		
Udder Support	0.39		■■		
Front Udder	0.10		■		
Rear Udder	-0.03		■		
Front Teat Placement	0.08		■		
Rear Teat Placement	0.34		■■		
Teat Length	-0.47		■■■		
Udder Overall	0.18		■		
Dairy Conformation	0.37		■■		



**HOOFPRINT®**

Nitrogen Efficiency	1247
Methane Efficiency	1257
VMSI	1242
Beta Cas.	A2A2
Kappa Cas.	AA

18/07/2025

#### SCI/ACI Data

0 Daughters in 0 Herds (UK)			
£SCI	£ACI	Milk Kg	Rel %
293	267	-237	CONV
Fat Kg	Protein Kg	Fat %	Protein %
3.9	2.6	0.29	0.22
Maintenance	Fertility Index	SCC	Lifespan (Days)
0	4.2	11	-4

Source: AHDB Dairy 04/2025

### WAIMATA SB RANSOM-ET S2F

Breed Split	F16	\$	347/99	%
Pedigree Status	-	gBW	Rel	



**Daughter Of Ransom**

#### Breeding Details

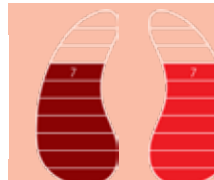
Herd Book No.	62000000118001	AI Code	HO7125
Sire	Spring Tralee Bass-ET S2F		
Maternal GS	Farside M Illustrious S3F		
Maternal GGS	SRC Lakeside DG Magic		

#### Production gBVs

13784 Daughters				
Milkfat	Protein	Milk Volume	Liveweight	
38 kg	40 kg	983 l	54 kg	
4.5 %	4.0 %			
Fertility	Func. Survival	SCC	Body Cond. Score	
0.9 %	3.6 %	-0.43	0.14	
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall	
0.6/99%	3.4/91%	-5.4	0.00	

#### TOP Traits

210 Daughters					
	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.26		■■		
Shed Temperament	0.26		■■		
Milking Speed	0.20		■		
Overall Opinion	0.38		■■■■■		
Stature	0.36		■■■■■		
Capacity	0.29		■■		
Rump Angle	0.19		■		
Rump Width	0.52		■■■■■		
Legs	-0.12		■		
Udder Support	-0.07		■		
Front Udder	-0.21		■		
Rear Udder	-0.06		■		
Front Teat Placement	0.12		■		
Rear Teat Placement	-0.33		■■■		
Teat Length	0.00				
Udder Overall	0.00				
Dairy Conformation	0.34		■■■■■		



**HOOFPRINT®**

Nitrogen Efficiency	1361
Methane Efficiency	1366
VMSI	1362
Beta Cas.	A2A2
Kappa Cas.	BB

18/07/2025

#### SCI/ACI Data

0 Daughters in 0 Herds (UK)			
£SCI	£ACI	Milk Kg	Rel %
354	383	209	61
Fat Kg	Protein Kg	Fat %	Protein %
12.0	14.3	0.06	0.14
Maintenance	Fertility Index	SCC	Lifespan (Days)
-6	5.0	-4	42

Source: AHDB Dairy 04/2025

## TRONNOCO SG SEVERYN-ET

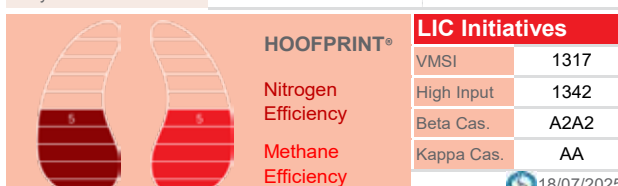


## Breeding Details

Herd Book No.	62000000123100	AI Code	HO8545
Sire	Speldhurst LF Goliath S3F		
Maternal GS	Gordons AM Lancelot S3F		
Maternal GGS	Gydeland Excel Inca S3F		

Production gBVs		0 Daughters	
Milkfat	Protein	Milk Volume	Liveweight
42 kg	16 kg	236 l	58 kg
5.2 %	4.1 %		
Fertility	Func. Survival	SCC	Body Cond. Score
-2.1 %	0.4 %	0.02	0.12
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
2.7/88%	9.9/38%	-0.9	0.63

TOP Traits					0 Daughters
	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.24				
Shed Temperament	0.24				
Milking Speed	-0.11				
Overall Opinion	0.41				
Stature	0.56				
Capacity	0.95				
Rump Angle	-0.07				
Rump Width	0.66				
Legs	0.03				
Udder Support	0.73				
Front Udder	0.56				
Rear Udder	0.53				
Front Teat Placement	0.13				
Rear Teat Placement	0.55				
Teat Length	-0.71				
Udder Overall	0.63				
Dairy Conformation	0.84				



SCI/ACI Data			
0 Daughters in 0 Herds (UK)			
£SCI	£ACI	Milk Kg	Rel %
283	247	-281	CONV
Fat Kg	Protein Kg	Fat %	Protein %
9.1	0.7	0.44	0.22
Maintenance	Fertility Index	SCC	Lifespan (Days)
0	1.0	11	-25

Source: AHDB Dairy 04/2025

## BUSYBROOK S SMOKIN GUN-ET S1F



## Breeding Details

Herd Book No.	62000000123087	AI Code	HO8544
Sire	Spring River GG Spyro S1F		
Maternal GS	San Ray FM Beamer-ET S2F		
Maternal GGS	Savannahs HF Hammer S1F		

Production gBVs		0 Daughters	
Milkfat	Protein	Milk Volume	Liveweight
34 kg	19 kg	33 l	43 kg
5.3 %	4.3 %		
Fertility	Func. Survival	SCC	Body Cond. Score
0.5 %	1.8 %	-0.34	-0.03
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
2.4/84%	7.3/25%	-0.6	0.90

TOP Traits					0 Daughters
	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.04				
Shed Temperament	0.04				
Milking Speed	0.01				
Overall Opinion	0.07				
Stature	0.90				
Capacity	-0.31				
Rump Angle	0.32				
Rump Width	0.80				
Legs	-0.21				
Udder Support	0.84				
Front Udder	0.68				
Rear Udder	0.58				
Front Teat Placement	0.63				
Rear Teat Placement	0.96				
Teat Length	-0.51				
Udder Overall	0.90				
Dairy Conformation	0.05				



SCI/ACI Data			
0 Daughters in 0 Herds (UK)			
£SCI	£ACI	Milk Kg	Rel %
341	316	-365	CONV
Fat Kg	Protein Kg	Fat %	Protein %
6.7	1.7	0.47	0.30
Maintenance	Fertility Index	SCC	Lifespan (Days)
0	2.9	1	17

Source: AHDB Dairy 04/2025

### TRONNOCO BBV SNIPER

Breed Split	F16	\$	146/90	% Rel
Pedigree Status	-	gBW		



**Daughter Of Sniper**

#### Breeding Details

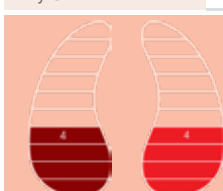
Herd Book No.	62000000119094	AI Code	HO7699
Sire	Busy Brook WTP Vector S3F		
Maternal GS	Greenwell TF Blitz-ET S3F		
Maternal GGS	Fairmont Mint-Edition		

#### Production gBVs

88 Daughters			
Milkfat	Protein	Milk Volume	Liveweight
29 kg	19 kg	671 l	100 kg
4.6 %	3.8 %		
Fertility	Func. Survival	SCC	Body Cond. Score
1.7 %	1.3 %	-0.21	0.30
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
1.4/88%	6.3/35%	0.0	0.71

#### TOP Traits

83 Daughters					
	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.33				
Shed Temperament	0.33				
Milking Speed	0.20				
Overall Opinion	0.46				
Stature	0.90				
Capacity	0.60				
Rump Angle	0.47				
Rump Width	0.42				
Legs	-0.04				
Udder Support	0.85				
Front Udder	0.74				
Rear Udder	0.33				
Front Teat Placement	0.19				
Rear Teat Placement	0.31				
Teat Length	-0.25				
Udder Overall	0.71				
Dairy Conformation	0.65				



**HOOFPRINT®**

Nitrogen Efficiency	VMSI	1250
Methane Efficiency	High Input	1277
	Beta Cas.	A1A2
	Kappa Cas.	AA

18/07/2025

#### SCI/ACI Data

0 Daughters in 0 Herds (UK)			
£SCI	£ACI	Milk Kg	Rel %
149	129	168	74
Fat Kg	Protein Kg	Fat %	Protein %
12.2	8.5	0.10	0.05
Maintenance	Fertility Index	SCC	Lifespan (Days)
6	0.7	2	-106

Source: AHDB Dairy 04/2025

### GLENMEAD SB TRAPEZE S1F

Breed Split	F15J1	\$	232/98	% Rel
Pedigree Status	NON-PED	gBW		



**Daughter Of Trapeze**

#### Breeding Details

Herd Book No.	62000000118071	AI Code	HO7127
Sire	Spring Tralee Bass-ET S2F		
Maternal GS	Busy Brook Revitup-ET S2F		
Maternal GGS	Howies Checkpoint		

#### Production gBVs

10854 Daughters				
Milkfat	Protein	Milk Volume	Liveweight	
17 kg	8 kg	-74 l	9 kg	
5.1 %	4.2 %			
Fertility	Func. Survival	SCC	Body Cond. Score	
6.1 %	2.2 %	-0.04	0.12	
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall	
-0.2/99%	-2.2/94%	-3.2	0.57	

#### TOP Traits

110 Daughters					
	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.12				
Shed Temperament	0.12				
Milking Speed	0.14				
Overall Opinion	0.19				
Stature	0.08				
Capacity	0.39				
Rump Angle	0.55				
Rump Width	0.10				
Legs	0.00				
Udder Support	0.51				
Front Udder	0.48				
Rear Udder	0.30				
Front Teat Placement	0.44				
Rear Teat Placement	0.58				
Teat Length	-1.05				
Udder Overall	0.57				
Dairy Conformation	0.25				



**HOOFPRINT®**

Nitrogen Efficiency	VMSI	1239
Methane Efficiency	High Input	1274
	Beta Cas.	A2A2
	Kappa Cas.	AB

18/07/2025

#### SCI/ACI Data

0 Daughters in 0 Herds (UK)			
£SCI	£ACI	Milk Kg	Rel %
374	361	-267	60
Fat Kg	Protein Kg	Fat %	Protein %
5.5	3.1	0.35	0.26
Maintenance	Fertility Index	SCC	Lifespan (Days)
-8	10.2	9	24

Source: AHDB Dairy 04/2025



## The future of dairy is just a consultation away.

There has probably never been a more pressing time for UK farmers to lower production costs and increase efficiency. Forage-based dairy farming could provide a more profitable future. LIC's Pasture to Profit Consultants can walk with you every step of the way. Whether this is to set goals for greater profitability, or to implement new production systems, we'll work alongside you to develop better herd, nutrient and environmental plans.

**Secure your future by consulting us today.**

### LIC Pasture to Profit Farm Consultants

#### BESS JOWSEY

North England & Scotland

**M** 07717 732324

**E** [bess.jowsey@cogentuk.com](mailto:bess.jowsey@cogentuk.com)

#### SEAN CHUBB

Business Development

Consultant Central England,

Wales & Europe

**M** 07833 228501

**E** [schubb@liceurope.com](mailto:schubb@liceurope.com)

#### PIERS BADNELL

Southern England

**M** 07970 682798

**E** [piers.badnell@cogentuk.com](mailto:piers.badnell@cogentuk.com)

[uklic.co.uk/products-services/farm-consultancy](http://uklic.co.uk/products-services/farm-consultancy)



# KiwiCross®



# TOP 5 PERFORMERS

## Breeding Worth

New Zealand herd crossbred average \$BW 98

AI Code	Name	BW\$/Rel	Page
CB0218	PAYNES SPECIALIST	442 / 61	37
CB0188	GORDONS FLASH-GORDON	394 / 93	25
CB0171	BALDRICKS TOUCHDOWN	387 / 95	38
CB0211	WIFFENS CENTURION	370 / 92	24
CB0216	PAYNES PALATINE-ET	362 / 91	32

## Protein

New Zealand herd crossbred average 3kg/3.9%

AI Code	Name	Protein (kg / %)	Page
CB0185	PAYNES PREDATOR-ET	40 / 4.1	33
CB0188	GORDONS FLASH-GORDON	33 / 4.1	25
CB0216	PAYNES PALATINE-ET	25 / 4.3	32
CB0210	BALDRICKS BRITESTAR	24 / 4.5	23
CB0178	PAYNES PROMINENCE-ET	18 / 4.8	35

## Fertility

New Zealand herd crossbred average 1.2

AI Code	Name	Fertility (%)	Page
HO8166	ARKANS BAILIFF	11	22
HO6714	MOOREHILL MAX	9.4	30
CB0134	LYN BROOK KARTELL	7.6	29
CB0187	ARKANS PATRIARCH-ET	7.3	32
CB0218	PAYNES SPECIALIST	6.9	37

## SCC

New Zealand herd crossbred average -0.03

AI Code	Name	SCC	Page
CB0180	DIGGS HARDCOPY	-0.53	26
HO8166	ARKANS BAILIFF	-0.50	22
CB0178	PAYNES PROMINENCE-ET	-0.49	35
CB0218	PAYNES SPECIALIST	-0.46	37
J2991	STEEGHS JAQ-ET	-0.40	27

## Udder Overall

New Zealand herd crossbred average 0.13

AI Code	Name	Udder Overall	Page
CB0215	STONY CREEK NGAWI	1.44	31
CB0192	JULIAN MULTIPLIER-ET	1.32	30
CB0212	PLATEAU DEMBE	1.07	24
CB0198	PAYNES PROMENADE-ET	1.00	35
J2993	LAKE DOWNS RESOLUTION-ET	0.99	36

## £SCI

UK Spring Calving Index

AI Code	Name	£SCI/Rel	Page
CB0180	DIGGS HARDCOPY	513 / 52	26
CB0171	BALDRICKS TOUCHDOWN	422 / 55	38
CB0188	GORDONS FLASH-GORDON	398 / 47	25
CB0210	BALDRICKS BRITESTAR	386 / Conv	23
CB0216	PAYNES PALATINE-ET	379 / 47	35

## Fat

New Zealand herd crossbred average 6kg/5.0%

AI Code	Name	Fat (kg / %)	Page
CB0212	PLATEAU DEMBE	43 / 5.5	24
CB0219	BALANTIS TEMPEST-ET	42 / 5.4	37
CB0188	GORDONS FLASH-GORDON	40 / 4.9	25
HO8178	WICKLOW HIGH CHAPARRAL	39 / 5.8	26
CB0179	WERDERS PREMONITION	37 / 5.7	34

## Milk Volume

New Zealand herd crossbred average 19

AI Code	Name	Volume (l)	Page
CB0185	PAYNES PREDATOR-ET	883	33
CB0188	GORDONS FLASH-GORDON	595	25
CB0182	HORIZON BARNSTORMER-ET	324	22
HO6714	MOOREHILL MAX	314	30
CB0178	PAYNES PROMINENCE-ET	267	35

## Capacity

New Zealand herd crossbred average 0.09

AI Code	Name	Capacity	Page
J2992	PIKO BOXER-ET	0.96	23
CB0219	BALANTIS TEMPEST-ET	0.80	37
CB0182	HORIZON BARNSTORMER-ET	0.76	22
HO8176	WERDERS OLYMPIAN	0.71	31
CB0210	BALDRICKS BRITESTAR	0.71	23

## Heifer Calving Difficulty

New Zealand herd crossbred average -1.0%

AI Code	Name	HCD / Rel	Page
CB0218	PAYNES SPECIALIST	-7.1 / 96	37
CB0118	KAHURANGI IZABULL	-6.5 / 97	27
J2993	LAKE DOWNS RESOLUTION-ET	-6.4 / 77	36
CB0211	WIFFENS CENTURION	-5.2 / 87	24
CB0134	LYN BROOK KARTELL	-5.1 / 98	29



## ARKANS BAILIFF

Breed Split	F9J7	\$	159/91	%
Pedigree Status	NON-PED	gBW		Rel



## Breeding Details

Herd Book No.	62000000519061	AI Code	HO8166
Sire	Horizon Conscript-ET		
Maternal GS	San Ray FM Beamer-ET S2F		
Maternal GGS	Puketawa AD Superstition		

## Production gBVs

100 Daughters			
Milkfat	Protein	Milk Volume	Liveweight
7 kg	-3 kg	-92 l	-7 kg
4.9 %	4.0 %		
Fertility	Func. Survival	SCC	Body Cond. Score
11.0 %	3.9 %	-0.50	0.10
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
-1.9/97%	-1.3/88%	1.8	0.22

## TOP Traits

89 Daughters				
	gBV	-0.5	0	0.5
Adapts To Milking	0.36		<div style="width: 40%;">█</div>	
Shed Temperament	0.36		<div style="width: 40%;">█</div>	
Milking Speed	0.46		<div style="width: 45%;">█</div>	
Overall Opinion	0.42		<div style="width: 42%;">█</div>	
Stature	-0.09		<div style="width: 5%;">█</div>	
Capacity	0.52		<div style="width: 52%;">█</div>	
Rump Angle	0.21		<div style="width: 21%;">█</div>	
Rump Width	-0.01		<div style="width: 1%;">█</div>	
Legs	0.11		<div style="width: 11%;">█</div>	
Udder Support	0.07		<div style="width: 7%;">█</div>	
Front Udder	0.24		<div style="width: 24%;">█</div>	
Rear Udder	0.17		<div style="width: 17%;">█</div>	
Front Teat Placement	0.28		<div style="width: 28%;">█</div>	
Rear Teat Placement	0.38		<div style="width: 38%;">█</div>	
Teat Length	0.00			
Udder Overall	0.22		<div style="width: 22%;">█</div>	
Dairy Conformation	0.50		<div style="width: 50%;">█</div>	



## HOOFPRT®

## Nitrogen Efficiency

## Methane Efficiency

## LIC Initiatives

VMSI	1134
High Input	1168
Beta Cas.	A1A2
Kappa Cas.	BB

18/07/2025

## SCI/ACI Data

0 Daughters in 0 Herds (UK)			
£SCI	£ACI	Milk Kg	Rel %
332	305	-296	50
Fat Kg	Protein Kg	Fat %	Protein %
2.7	-0.7	0.32	0.20
Maintenance	Fertility Index	SCC	Lifespan (Days)
-7	14.1	1	42

Source: AHDB Dairy 04/2025

## HORIZON BARNSTORMER-ET

Breed Split	F8J8	\$	139/99	%
Pedigree Status	NON-PED	gBW		Rel



## Breeding Details

Herd Book No.	62000000518017	AI Code	CB0182
Sire	Priests Sierra		
Maternal GS	Puketawa AD Superstition		
Maternal GGS	Valden HI Applause S2F		

## Production gBVs

11434 Daughters			
Milkfat	Protein	Milk Volume	Liveweight
22 kg	15 kg	324 l	45 kg
4.8 %	4.0 %		
Fertility	Func. Survival	SCC	Body Cond. Score
1.7 %	2.4 %	0.06	0.05
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
0.4/99%	0.8/92%	-6.2	-0.02

## TOP Traits

116 Daughters				
	gBV	-0.5	0	0.5
Adapts To Milking	0.22		<div style="width: 22%;">█</div>	
Shed Temperament	0.22		<div style="width: 22%;">█</div>	
Milking Speed	0.09		<div style="width: 9%;">█</div>	
Overall Opinion	0.29		<div style="width: 29%;">█</div>	
Stature	0.19		<div style="width: 19%;">█</div>	
Capacity	0.76		<div style="width: 76%;">█</div>	
Rump Angle	0.06		<div style="width: 6%;">█</div>	
Rump Width	0.21		<div style="width: 21%;">█</div>	
Legs	0.23		<div style="width: 23%;">█</div>	
Udder Support	0.14		<div style="width: 14%;">█</div>	
Front Udder	-0.08		<div style="width: 8%;">█</div>	
Rear Udder	0.01		<div style="width: 1%;">█</div>	
Front Teat Placement	-0.10		<div style="width: 10%;">█</div>	
Rear Teat Placement	0.22		<div style="width: 22%;">█</div>	
Teat Length	-0.05		<div style="width: 5%;">█</div>	
Udder Overall	-0.02		<div style="width: 2%;">█</div>	
Dairy Conformation	0.48		<div style="width: 48%;">█</div>	



## HOOFPRT®

## Nitrogen Efficiency

## Methane Efficiency

VMSI	1172
High Input	1188
Beta Cas.	A2A2
Kappa Cas.	BB

18/07/2025

## SCI/ACI Data

0 Daughters in 0 Herds (UK)			
£SCI	£ACI	Milk Kg	Rel %
204	186	-179	64
Fat Kg	Protein Kg	Fat %	Protein %
7.9	3.4	0.32	0.20
Maintenance	Fertility Index	SCC	Lifespan (Days)
2	5.0	12	45

Source: AHDB Dairy 04/2025

**PIKO BOXER-ET**

Breed Split F8J8 \$ 285/60 %  
 Pedigree Status NON-PED gBW Rel

**Ultraplus**

Half Sister Of Boxer

**Breeding Details**

Herd Book No.	62000000522035	AI Code	J2992
Sire	Speakes Slipstream-ET		
Maternal GS	San Ray FM Beamer-ET S2F		
Maternal GGS	Ashvales Doubleshot		

Production gBVs		0 Daughters	
Milkfat	Protein	Milk Volume	Liveweight
31 kg	14 kg	-197 l	35 kg
5.5 %	4.4 %		
Fertility	Func. Survival	SCC	Body Cond. Score
1.5 %	1.3 %	0.04	0.16
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
-0.1/71%	3.7/61%	-2.9	0.34

TOP Traits					0 Daughters
	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.26		<div style="width: 10%;">█</div>		
Shed Temperament	0.26		<div style="width: 10%;">█</div>		
Milking Speed	0.16		<div style="width: 5%;">█</div>		
Overall Opinion	0.26		<div style="width: 10%;">█</div>		
Stature	0.15		<div style="width: 5%;">█</div>		
Capacity	0.96		<div style="width: 90%;">█</div>		
Rump Angle	0.28		<div style="width: 10%;">█</div>		
Rump Width	0.21		<div style="width: 5%;">█</div>		
Legs	0.02		<div style="width: 2%;">█</div>		
Udder Support	0.17		<div style="width: 5%;">█</div>		
Front Udder	0.24		<div style="width: 10%;">█</div>		
Rear Udder	0.49		<div style="width: 40%;">█</div>		
Front Teat Placement	0.03		<div style="width: 2%;">█</div>		
Rear Teat Placement	-0.21		<div style="width: 5%;">█</div>		
Teat Length	-0.02		<div style="width: 2%;">█</div>		
Udder Overall	0.34		<div style="width: 10%;">█</div>		
Dairy Conformation	0.82		<div style="width: 80%;">█</div>		

**HOOFPRINT®****LIC Initiatives**

VMSI	1275
High Input	1304
Beta Cas.	A2A2
Kappa Cas.	BB

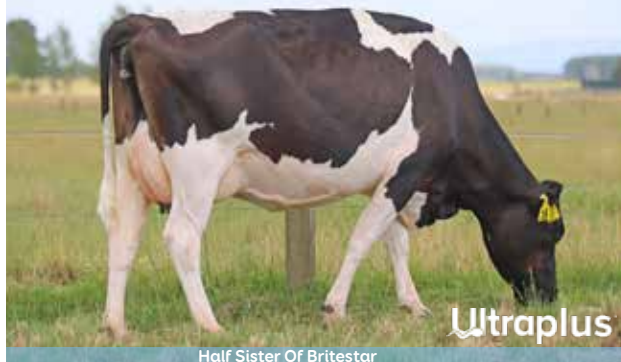
18/07/2025

SCI/ACI Data			
£SCI	£ACI	Milk Kg	Rel %
342	300	-460	CONV
Fat Kg	Protein Kg	Fat %	Protein %
5.7	0.1	0.55	0.34
Maintenance	Fertility Index	SCC	Lifespan (Days)
0	3.6	11	2

Source: AHDB Dairy 04/2025

**BALDRICKS BRTESTAR**

Breed Split F11J5 \$ 286/57 %  
 Pedigree Status NON-PED gBW Rel

**Ultraplus**

Half Sister Of Britestar

**Breeding Details**

Herd Book No.	62000000523050	AI Code	CB0210
Sire	Balantis TR Tonto-ET S1F		
Maternal GS	Bells OI Floyd S3J		
Maternal GGS	San Ray FM Beamer-ET S2F		

Production gBVs		0 Daughters	
Milkfat	Protein	Milk Volume	Liveweight
20 kg	24 kg	-12 l	53 kg
5.1 %	4.5 %		
Fertility	Func. Survival	SCC	Body Cond. Score
5.9 %	2.1 %	0.10	0.21
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
2.0/76%	3.0/25%	-2.2	0.50

TOP Traits					0 Daughters
	gBV	-0.5	0	0.5	1.0
Adapts To Milking	-0.12		<div style="width: 5%;">█</div>		
Shed Temperament	-0.12		<div style="width: 5%;">█</div>		
Milking Speed	-0.03		<div style="width: 2%;">█</div>		
Overall Opinion	0.00				
Stature	0.35		<div style="width: 15%;">█</div>		
Capacity	0.71		<div style="width: 70%;">█</div>		
Rump Angle	0.03		<div style="width: 2%;">█</div>		
Rump Width	0.59		<div style="width: 50%;">█</div>		
Legs	0.11		<div style="width: 5%;">█</div>		
Udder Support	0.44		<div style="width: 10%;">█</div>		
Front Udder	0.37		<div style="width: 7%;">█</div>		
Rear Udder	0.08		<div style="width: 2%;">█</div>		
Front Teat Placement	0.63		<div style="width: 15%;">█</div>		
Rear Teat Placement	0.72		<div style="width: 15%;">█</div>		
Teat Length	-0.50		<div style="width: 10%;">█</div>		
Udder Overall	0.50		<div style="width: 10%;">█</div>		
Dairy Conformation	0.60		<div style="width: 10%;">█</div>		

**HOOFPRINT®****LIC Initiatives**

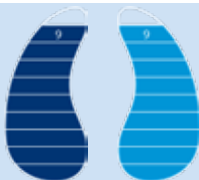
VMSI	1312
High Input	1353
Beta Cas.	A2A2
Kappa Cas.	BB

18/07/2025

SCI/ACI Data			
£SCI	£ACI	Milk Kg	Rel %
386	353	-383	CONV
Fat Kg	Protein Kg	Fat %	Protein %
2.4	3.2	0.40	0.35
Maintenance	Fertility Index	SCC	Lifespan (Days)
0	6.7	13	26

Source: AHDB Dairy 04/2025

**WIFFENS CENTURION**

Breed Split	F6J10	\$	370/92	%
Pedigree Status	NON-PED	gBW	Rel	
				
				
Daughter Of Centurion				
<b>Breeding Details</b>				
Herd Book No.	68000000521035	AI Code	CB0211	
Sire	Arkans Barrier			
Maternal GS	Lynbrook PS Solar-Keet			
Maternal GGS	Lynbrook Terrific-ET S3J			
<b>Production gBVs</b>		287 Daughters		
Milkfat	Protein	Milk Volume	Liveweight	
30 kg	12 kg	34 l	-5 kg	
5.2 %	4.2 %			
Fertility	Func. Survival	SCC	Body Cond. Score	
6.5 %	3.5 %	-0.20	0.21	
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall	
-0.8/99%	-5.2/87%	-2.8	0.57	
<b>TOP Traits</b>		108 Daughters		
	gBV	-0.5	0	0.5 1.0
Adapts To Milking	0.37		<div style="width: 50%;">█</div>	
Shed Temperament	0.38		<div style="width: 50%;">█</div>	
Milking Speed	0.09		<div style="width: 10%;">█</div>	
Overall Opinion	0.41		<div style="width: 40%;">█</div>	
Stature	-0.55		<div style="width: 10%;">█</div>	
Capacity	0.62		<div style="width: 60%;">█</div>	
Rump Angle	-0.06		<div style="width: 5%;">█</div>	
Rump Width	-0.40		<div style="width: 40%;">█</div>	
Legs	-0.11		<div style="width: 5%;">█</div>	
Udder Support	0.52		<div style="width: 50%;">█</div>	
Front Udder	0.56		<div style="width: 55%;">█</div>	
Rear Udder	0.84		<div style="width: 85%;">█</div>	
Front Teat Placement	-0.21		<div style="width: 5%;">█</div>	
Rear Teat Placement	-0.05		<div style="width: 5%;">█</div>	
Teat Length	-0.27		<div style="width: 5%;">█</div>	
Udder Overall	0.57		<div style="width: 55%;">█</div>	
Dairy Conformation	0.64		<div style="width: 65%;">█</div>	
		<b>LIC Initiatives</b>		
HOOFPRINT®		VMSI	1333	
Nitrogen Efficiency		High Input	1391	
Methane Efficiency		Beta Cas.	A2A2	
		Kappa Cas.	BB	
18/07/2025				
<b>SCI/ACI Data</b>		0 Daughters in 0 Herds (UK)		
£SCI	£ACI	Milk Kg	Rel %	
115	92	-334	CONV	
Fat Kg	Protein Kg	Fat %	Protein %	
6.3	-1.8	0.44	0.20	
Maintenance	Fertility Index	SCC	Lifespan (Days)	
0	4.7	9	22	

Source: AHDB Dairy 04/2025

**PLATEAU DEMBE**

Breed Split	F9J7	\$	352/56	%
Pedigree Status	NON-PED	gBW	Rel	
				
				
Half Sister Of Dembe				
<b>Breeding Details</b>				
Herd Book No.	62000000523092	AI Code	CB0212	
Sire	Baldricks Spectacular			
Maternal GS	Howses Springfield			
Maternal GGS	Lynbrook Terrific-ET S3J			
<b>Production gBVs</b>		0 Daughters		
Milkfat	Protein	Milk Volume	Liveweight	
43 kg	17 kg	27 l	12 kg	
5.5 %	4.3 %			
Fertility	Func. Survival	SCC	Body Cond. Score	
0.8 %	1.6 %	-0.12	0.02	
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall	
1.7/92%	1.6/36%	6.8	1.07	
<b>TOP Traits</b>		0 Daughters		
	gBV	-0.5	0	0.5 1.0
Adapts To Milking	0.37		<div style="width: 50%;">█</div>	
Shed Temperament	0.38		<div style="width: 50%;">█</div>	
Milking Speed	0.09		<div style="width: 10%;">█</div>	
Overall Opinion	0.41		<div style="width: 40%;">█</div>	
Stature	-0.55		<div style="width: 10%;">█</div>	
Capacity	0.62		<div style="width: 60%;">█</div>	
Rump Angle	-0.06		<div style="width: 5%;">█</div>	
Rump Width	-0.40		<div style="width: 40%;">█</div>	
Legs	-0.11		<div style="width: 5%;">█</div>	
Udder Support	0.52		<div style="width: 50%;">█</div>	
Front Udder	0.56		<div style="width: 55%;">█</div>	
Rear Udder	0.84		<div style="width: 85%;">█</div>	
Front Teat Placement	-0.21		<div style="width: 5%;">█</div>	
Rear Teat Placement	-0.05		<div style="width: 5%;">█</div>	
Teat Length	-0.27		<div style="width: 5%;">█</div>	
Udder Overall	0.57		<div style="width: 55%;">█</div>	
Dairy Conformation	0.64		<div style="width: 65%;">█</div>	
		<b>LIC Initiatives</b>		
HOOFPRINT®		VMSI	1441	
Nitrogen Efficiency		High Input	1467	
Methane Efficiency		Beta Cas.	A2A2	
		Kappa Cas.	BB	
18/07/2025				
<b>SCI/ACI Data</b>		0 Daughters in 0 Herds (UK)		
£SCI	£ACI	Milk Kg	Rel %	
343	315	-367	CONV	
Fat Kg	Protein Kg	Fat %	Protein %	
9.4	1.0	0.53	0.29	
Maintenance	Fertility Index	SCC	Lifespan (Days)	
0	3.1	7	11	

Source: AHDB Dairy 04/2025

**KAINUI DREAMER-ET**

Breed Split F9J7 \$ 251/59 %  
 Pedigree Status NON-PED gBW Rel



Half Sister Of Dreamer

**Breeding Details**

Herd Book No.	62000000522032	AI Code	CB0213
Sire	Werders Premonition		
Maternal GS	Greenwell Blackhawk		
Maternal GGS	Howies Checkpoint		

Production gBVs		0 Daughters	
Milkfat	Protein	Milk Volume	Liveweight
22 kg	-3 kg	-707 l	-8 kg
5.9 %	4.6 %		
Fertility	Func. Survival	SCC	Body Cond. Score
1.2 %	2.7 %	-0.31	0.03
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
-0.5/75%	-4.7/65%	-4.5	0.70

TOP Traits					
	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.32				
Shed Temperament	0.33				
Milking Speed	0.08				
Overall Opinion	0.28				
Stature	-0.51				
Capacity	0.41				
Rump Angle	-0.09				
Rump Width	-0.19				
Legs	0.02				
Udder Support	0.56				
Front Udder	0.80				
Rear Udder	0.47				
Front Teat Placement	0.50				
Rear Teat Placement	0.81				
Teat Length	-0.06				
Udder Overall	0.70				
Dairy Conformation	0.38				

**HOOFPRINT®****LIC Initiatives**

VMSI	1250
High Input	1257
Beta Cas.	A2A2
Kappa Cas.	BB

18/07/2025

SCI/ACI Data		0 Daughters in 0 Herds (UK)	
£SCI	£ACI	Milk Kg	Rel %
329	285	-669	CONV
Fat Kg	Protein Kg	Fat %	Protein %
3.0	-5.1	0.72	0.40
Maintenance	Fertility Index	SCC	Lifespan (Days)
0	3.3	2	43

Source: AHDB Dairy 04/2025

**GORDONS FLASH-GORDON**

Breed Split F8J8 \$ 394/93 %  
 Pedigree Status NON-PED gBW Rel



Daughter Of Flash-Gordon

**Breeding Details**

Herd Book No.	62000000519034	AI Code	CB0188
Sire	Linan Integrity Winston		
Maternal GS	Gydeland Excel Inca S3F		
Maternal GGS	Macfarlanes Dauntless		

Production gBVs		145 Daughters	
Milkfat	Protein	Milk Volume	Liveweight
40 kg	33 kg	595 l	8 kg
4.9 %	4.1 %		
Fertility	Func. Survival	SCC	Body Cond. Score
2.4 %	2.1 %	0.10	0.06
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
0.3/99%	2.0/93%	5.4	0.39

TOP Traits					
	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.04				
Shed Temperament	0.04				
Milking Speed	0.02				
Overall Opinion	0.14				
Stature	0.16				
Capacity	0.10				
Rump Angle	-0.05				
Rump Width	-0.18				
Legs	-0.10				
Udder Support	0.30				
Front Udder	0.28				
Rear Udder	0.80				
Front Teat Placement	-0.32				
Rear Teat Placement	-0.38				
Teat Length	-0.07				
Udder Overall	0.39				
Dairy Conformation	0.26				

**HOOFPRINT®**

VMSI	1403
High Input	1441
Beta Cas.	A1A2
Kappa Cas.	BB

18/07/2025

SCI/ACI Data		0 Daughters in 0 Herds (UK)	
£SCI	£ACI	Milk Kg	Rel %
398	383	-17	47
Fat Kg	Protein Kg	Fat %	Protein %
14.4	11.1	0.30	0.23
Maintenance	Fertility Index	SCC	Lifespan (Days)
-35	6.4	12	69

Source: AHDB Dairy 04/2025

**DIGGS HARDCOPY**

Breed Split	F10J6	\$	329/94	%
Pedigree Status	NON-PED	gBW		Rel

**Breeding Details**

Herd Book No.	62000000518019	AI Code	CB0180
Sire	Drysdale's Sovereign		
Maternal GS	Annalyser		
Maternal GGS	Bagworth Leadership		

**Production gBVs**

336 Daughters

Milkfat	Protein	Milk Volume	Liveweight
33 kg	8 kg	-152 l	4 kg
5.5 %	4.3 %		
Fertility	Func. Survival	SCC	Body Cond. Score
5.4 %	1.5 %	-0.53	0.10
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
-0.8/99%	-2.8/98%	-5.4	0.07

**TOP Traits**

81 Daughters

	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.14				
Shed Temperament	0.15				
Milking Speed	-0.05				
Overall Opinion	0.15				
Stature	-0.48				
Capacity	0.14				
Rump Angle	-0.52				
Rump Width	-0.38				
Legs	0.11				
Udder Support	0.12				
Front Udder	-0.01				
Rear Udder	-0.06				
Front Teat Placement	-0.02				
Rear Teat Placement	-0.36				
Teat Length	0.51				
Udder Overall	0.07				
Dairy Conformation	0.00				

**HOOFPRINT®**

Nitrogen Efficiency

Methane Efficiency

**LIC Initiatives**

VMSI	1295
High Input	1313
Beta Cas.	A2A2
Kappa Cas.	AB

18/07/2025

SCI/ACI Data			
£SCI	£ACI	Milk Kg	Rel %
513	484	-248	52
Fat Kg	Protein Kg	Fat %	Protein %
11.9	4.2	0.47	0.26
Maintenance	Fertility Index	SCC	Lifespan (Days)
-22	13.3	0	9

Source: AHDB Dairy 04/2025

**WICKLOW HIGH CHAPARRAL**

Breed Split	F9J7	\$	317/98	%
Pedigree Status	NON-PED	gBW		Rel

**Breeding Details**

Herd Book No.	62000000520044	AI Code	HO8178
Sire	Werders Premonition		
Maternal GS	Tennant Darkstar-OC S1F		
Maternal GGS	Scotts Northsea		

**Production gBVs**

4581 Daughters

Milkfat	Protein	Milk Volume	Liveweight
39 kg	2 kg	-305 l	-16 kg
5.8 %	4.3 %		
Fertility	Func. Survival	SCC	Body Cond. Score
2.4 %	2.5 %	0.20	0.14
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
-1.9/98%	-4.6/95%	-0.8	0.02

**TOP Traits**

92 Daughters

	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.45				
Shed Temperament	0.46				
Milking Speed	0.25				
Overall Opinion	0.37				
Stature	-1.08				
Capacity	0.24				
Rump Angle	-0.04				
Rump Width	-0.77				
Legs	0.05				
Udder Support	-0.03				
Front Udder	0.08				
Rear Udder	0.03				
Front Teat Placement	-0.01				
Rear Teat Placement	-0.13				
Teat Length	0.46				
Udder Overall	0.02				
Dairy Conformation	0.05				

**HOOFPRINT®**

Nitrogen Efficiency

Methane Efficiency

**LIC Initiatives**

VMSI	1261
High Input	1277
Beta Cas.	A2A2
Kappa Cas.	BB

18/07/2025

SCI/ACI Data			
£SCI	£ACI	Milk Kg	Rel %
248	179	-270	74
Fat Kg	Protein Kg	Fat %	Protein %
-2.1	-1.4	0.20	0.16
Maintenance	Fertility Index	SCC	Lifespan (Days)
-36	5.9	19	-61

Source: AHDB Dairy 04/2025

## KAHURANGI IZABULL

Breed Split F9J7 \$ 277/99 %  
 Pedigree Status NON-PED gBW Rel



Daughter Of Izabull

## Breeding Details

Herd Book No.	62000000515058	AI Code	CB0118
Sire	Howies Arkan Ramada-ET		
Maternal GS	Okura Lika Murmur S3J		
Maternal GGS	Glenmead R E Holiday-ET		

## Production gBVs 20448 Daughters

Milkfat	Protein	Milk Volume	Liveweight
26 kg	16 kg	184 l	-31 kg
5.0 %	4.1 %		
Fertility	Func. Survival	SCC	Body Cond. Score
0.7 %	1.2 %	-0.12	-0.19
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
-1.2/99%	-6.5/97%	-3.7	0.27

## TOP Traits 189 Daughters

	gBV	-0.5	0	0.5	1.0
Adapts To Milking	-0.07		■		
Shed Temperament	-0.09		■		
Milking Speed	0.33		■■■		
Overall Opinion	-0.02		■		
Stature	-0.34		■■■■		
Capacity	-0.44		■■■■■		
Rump Angle	-0.21		■■		
Rump Width	-0.06		■		
Legs	-0.02		■		
Udder Support	0.23		■■		
Front Udder	0.33		■■■		
Rear Udder	0.59		■■■■■		
Front Teat Placement	-0.30		■■■		
Rear Teat Placement	-0.14		■		
Teat Length	-0.10		■		
Udder Overall	0.27		■■		
Dairy Conformation	-0.34		■■■■		



## HOOFPRINT®

## Nitrogen Efficiency

## Methane Efficiency

## LIC Initiatives

VMSI 1282

High Input 1276

Beta Cas. A1A1

Kappa Cas. BB

18/07/2025

## SCI/ACI Data 397 Daughters in 41 Herds (UK)

£SCI	£ACI	Milk Kg	Rel %
270	233	-202	87
Fat Kg	Protein Kg	Fat %	Protein %
6.7	4.5	0.32	0.24
Maintenance	Fertility Index	SCC	Lifespan (Days)
-30	-1.2	8	12

Source: AHDB Dairy 04/2025

## STEEGHS JAQ-ET

Breed Split F7J9 \$ 268/58 %  
 Pedigree Status NON-PED gBW Rel



Half Sister Of Jaq

Ultraplus

## Breeding Details

Herd Book No.	68000000522029	AI Code	J2991
Sire	Walton Inferno		
Maternal GS	Pukeroa Gun Walker JG		
Maternal GGS	San Ray FM Beamer-ET S2F		

## Production gBVs 0 Daughters

Milkfat	Protein	Milk Volume	Liveweight
14 kg	9 kg	-413 l	24 kg
5.4 %	4.5 %		
Fertility	Func. Survival	SCC	Body Cond. Score
5.4 %	3.2 %	-0.40	0.28
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
0.0/77%	-4.9/40%	-5.4	0.29

## TOP Traits 0 Daughters

	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.05		■		
Shed Temperament	0.06		■		
Milking Speed	-0.13		■		
Overall Opinion	0.05		■		
Stature	-0.07		■		
Capacity	0.54		■■■■■		
Rump Angle	0.23		■■		
Rump Width	-0.16		■		
Legs	0.03		■		
Udder Support	0.25		■■		
Front Udder	0.18		■■		
Rear Udder	0.15		■■		
Front Teat Placement	0.45		■■■■		
Rear Teat Placement	0.88		■■■■■■■■		
Teat Length	-0.43		■■■■■		
Udder Overall	0.29		■■■		
Dairy Conformation	0.48		■■■■■		



## HOOFPRINT®

## Nitrogen Efficiency

## Methane Efficiency

## LIC Initiatives

VMSI 1229

High Input 1258

Beta Cas. A2A2

Kappa Cas. BB

18/07/2025

## SCI/ACI Data 0 Daughters in 0 Herds (UK)

£SCI	£ACI	Milk Kg	Rel %
120	84	-488	CONV
Fat Kg	Protein Kg	Fat %	Protein %
1.6	-2.7	0.49	0.31
Maintenance	Fertility Index	SCC	Lifespan (Days)
0	3.9	5	15

Source: AHDB Dairy 04/2025

## TENNANT JURRASSIC

Breed Split F9J7 \$ 277/97 %  
 Pedigree Status NON-PED gBW Rel



Daughter Of Jurrasic

Ultraplus

## Breeding Details

Herd Book No.	62000000520002	AI Code	HO8179
Sire	Horizon Ascott		
Maternal GS	Arkans Brimstone-ET		
Maternal GGS	SRC Glenmead Rush-ET		

## Production gBVs 1658 Daughters

Milkfat	Protein	Milk Volume	Liveweight
18 kg	15 kg	71 l	-6 kg
4.9 %	4.2 %		
Fertility	Func. Survival	SCC	Body Cond. Score
3.5 %	3.7 %	0.10	0.25
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
0.1/95%	-1.0/65%	-1.7	0.07

## TOP Traits 103 Daughters

	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.42				
Shed Temperament	0.43				
Milking Speed	0.36				
Overall Opinion	0.40				
Stature	-0.52				
Capacity	0.32				
Rump Angle	0.02				
Rump Width	-0.11				
Legs	0.08				
Udder Support	0.34				
Front Udder	-0.04				
Rear Udder	0.32				
Front Teat Placement	-0.27				
Rear Teat Placement	0.58				
Teat Length	0.16				
Udder Overall	0.07				
Dairy Conformation	0.16				



HOOFPRT®

Nitrogen Efficiency

Methane Efficiency

## LIC Initiatives

VMSI	1246
High Input	1272
Beta Cas.	A2A2
Kappa Cas.	BB

18/07/2025

SCI/ACI Data		0 Daughters in 0 Herds (UK)	
£SCI	£ACI	Milk Kg	Rel %
283	232	-151	74
Fat Kg	Protein Kg	Fat %	Protein %
3.5	5.1	0.20	0.21
Maintenance	Fertility Index	SCC	Lifespan (Days)
-21	3.9	16	-42

Source: AHDB Dairy 04/2025

## KOKOAMO K2

Breed Split F9J7 \$ 267/90 %  
 Pedigree Status NON-PED gBW Rel



Ultraplus

## Breeding Details

Herd Book No.	62000000519012	AI Code	CB0191
Sire	Arkans Bounty		
Maternal GS	Arkan FM Buster-ET S2F		
Maternal GGS	Glenmead Freeze-ET		

## Production gBVs 95 Daughters

Milkfat	Protein	Milk Volume	Liveweight
28 kg	9 kg	-162 l	14 kg
5.4 %	4.3 %		
Fertility	Func. Survival	SCC	Body Cond. Score
2.9 %	3.0 %	0.17	0.16
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
0.6/98%	1.4/41%	2.1	0.54

## TOP Traits 86 Daughters

	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.52				
Shed Temperament	0.54				
Milking Speed	0.26				
Overall Opinion	0.42				
Stature	-0.19				
Capacity	0.68				
Rump Angle	-0.22				
Rump Width	0.18				
Legs	-0.01				
Udder Support	0.69				
Front Udder	0.35				
Rear Udder	0.52				
Front Teat Placement	0.26				
Rear Teat Placement	1.28				
Teat Length	-0.84				
Udder Overall	0.54				
Dairy Conformation	0.64				



HOOFPRT®

Nitrogen Efficiency

Methane Efficiency

## LIC Initiatives

VMSI	1298
High Input	1325
Beta Cas.	A1A2
Kappa Cas.	BB

18/07/2025

SCI/ACI Data		0 Daughters in 0 Herds (UK)	
£SCI	£ACI	Milk Kg	Rel %
316	276	-303	52
Fat Kg	Protein Kg	Fat %	Protein %
9.3	3.1	0.47	0.28
Maintenance	Fertility Index	SCC	Lifespan (Days)
-9	6.0	17	12

Source: AHDB Dairy 04/2025

**LYNBROOK KARTELL**

Breed Split F7J8A1 \$ 227/99 %  
 Pedigree Status NON-PED gBW Rel



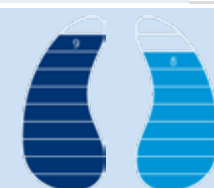
Daughter Of Kartell

**Breeding Details**

Herd Book No.	68000000515017	AI Code	CB0134
Sire	Howies Arkan Ramada-ET		
Maternal GS	Okura Lika Murmur S3J		
Maternal GGS	Scotts Northsea		

Production gBVs		16167 Daughters	
Milkfat	Protein	Milk Volume	Liveweight
14 kg	8 kg	-185 l	-20 kg
5.1 %	4.3 %		
Fertility	Func. Survival	SCC	Body Cond. Score
7.6 %	1.5 %	0.30	-0.10
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
-1.6/99%	-5.1/98%	-1.8	0.42

TOP Traits		174 Daughters		
gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.07			
Shed Temperament	0.07			
Milking Speed	0.18			
Overall Opinion	0.06			
Stature	-0.62			
Capacity	0.29			
Rump Angle	0.20			
Rump Width	0.20			
Legs	0.23			
Udder Support	0.26			
Front Udder	0.49			
Rear Udder	0.45			
Front Teat Placement	0.12			
Rear Teat Placement	0.09			
Teat Length	0.17			
Udder Overall	0.42			
Dairy Conformation	0.14			

**HOOFPRINT®**

Nitrogen Efficiency  
Methane Efficiency

**LIC Initiatives**

VMSI	1221
High Input	1262
Beta Cas.	A1A2
Kappa Cas.	BB

18/07/2025

SCI/ACI Data			
174 Daughters in 19 Herds (UK)			
£SCI	£ACI	Milk Kg	Rel %
286	209	-484	78
Fat Kg	Protein Kg	Fat %	Protein %
-0.9	-4.0	0.43	0.27
Maintenance	Fertility Index	SCC	Lifespan (Days)
-49	9.4	22	39

Source: AHDB Dairy 04/2025

**LAURAGH LEO**

Breed Split F13J3 \$ 230/53 %  
 Pedigree Status NON-PED gBW Rel



Half Sister Of Leo

**Ultraplus****Breeding Details**

Herd Book No.	46226695597307	AI Code	CB0204
Sire	Diggs Hardcopy		
Maternal GS	Priests Sierra		
Maternal GGS	Paynes Propagator		

Production gBVs		0 Daughters	
Milkfat	Protein	Milk Volume	Liveweight
27 kg	7 kg	9 l	-8 kg
5.2 %	4.1 %		
Fertility	Func. Survival	SCC	Body Cond. Score
2.5 %	-1.0 %	-0.16	-0.03
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
0.4/31%	0.3/31%	-3.4	-0.05

TOP Traits		0 Daughters		
gBV	-0.5	0	0.5	1.0
Adapts To Milking	-0.04			
Shed Temperament	-0.04			
Milking Speed	-0.08			
Overall Opinion	-0.01			
Stature	-0.24			
Capacity	0.24			
Rump Angle	-0.44			
Rump Width	-0.21			
Legs	0.08			
Udder Support	-0.07			
Front Udder	0.07			
Rear Udder	-0.05			
Front Teat Placement	-0.10			
Rear Teat Placement	-0.25			
Teat Length	-0.14			
Udder Overall	-0.05			
Dairy Conformation	0.11			

**HOOFPRINT®**

Nitrogen Efficiency  
Methane Efficiency

**LIC Initiatives**

VMSI	1206
High Input	1220
Beta Cas.	A2A2
Kappa Cas.	BB

18/07/2025

SCI/ACI Data			
0 Daughters in 0 Herds (UK)			
£SCI	£ACI	Milk Kg	Rel %
312	263	-335	64
Fat Kg	Protein Kg	Fat %	Protein %
2.4	0.2	0.35	0.25
Maintenance	Fertility Index	SCC	Lifespan (Days)
-20	7.9	3	-42

Source: AHDB Dairy 04/2025

## MOOREHILL MAX

Breed Split F12J4 \$ 262/54 %  
 Pedigree Status NON-PED gBW Rel



## Breeding Details

Herd Book No.	46226595034949	AI Code	HO6714
Sire	Carsons FM Cairo S3F		
Maternal GS	St Peters Obsidian		
Maternal GGS	Velsvik		

Production gBVs		0 Daughters		
Milkfat	Protein	Milk Volume	Liveweight	
24 kg	13 kg	314 l	41 kg	
4.8 %	4.0 %			
Fertility	Func. Survival	SCC	Body Cond. Score	
9.4 %	5.3 %	0.07	0.34	
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall	
-0.3/32%	-2.0/30%	-2.7	0.63	

TOP Traits					
	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.15		■		
Shed Temperament	0.16		■		
Milking Speed	-0.13	■			
Overall Opinion	0.24		■		
Stature	0.12		■		
Capacity	0.43		■		
Rump Angle	-0.19	■			
Rump Width	0.03		■		
Legs	-0.04		■		
Udder Support	0.67		■		
Front Udder	0.50		■		
Rear Udder	0.63		■		
Front Teat Placement	0.18		■		
Rear Teat Placement	0.69		■		
Teat Length	-0.32	■			
Udder Overall	0.63		■		
Dairy Conformation	0.46		■		



## HOOFPRINT®

Nitrogen Efficiency	LIC Initiatives
VMSI	1260
High Input	1332
Beta Cas.	A2A2
Kappa Cas.	BB

18/07/2025

SCI/ACI Data			
£SCI	£ACI	Milk Kg	Rel %
172	160	-178	49
Fat Kg	Protein Kg	Fat %	Protein %
5.7	4.0	0.27	0.21
Maintenance	Fertility Index	SCC	Lifespan (Days)
-	5.3	10	-

Source: AHDB Dairy 04/2025

## JULIAN MULTIPLIER-ET

Breed Split F9J7 \$ 209/98 %  
 Pedigree Status NON-PED gBW Rel



Ultraplus

## Breeding Details

Herd Book No.	62000000520008	AI Code	CB0192
Sire	Glen Koru Proclaimer-ET		
Maternal GS	Okura Lika Murmur S3J		
Maternal GGS	Puketiro Frostman S1F		

Production gBVs		1882 Daughters		
Milkfat	Protein	Milk Volume	Liveweight	
16 kg	4 kg	-151 l	-11 kg	
5.1 %	4.2 %			
Fertility	Func. Survival	SCC	Body Cond. Score	
5.4 %	3.0 %	-0.16	-0.02	
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall	
-1.2/98%	-4.6/96%	1.2	1.32	

TOP Traits					
	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.11		■		
Shed Temperament	0.12		■		
Milking Speed	0.04		■		
Overall Opinion	0.13		■		
Stature	-0.11		■		
Capacity	0.46		■		
Rump Angle	0.14		■		
Rump Width	-0.53		■		
Legs	0.04		■		
Udder Support	1.09		■		
Front Udder	0.99		■		
Rear Udder	1.31		■		
Front Teat Placement	0.52		■		
Rear Teat Placement	0.72		■		
Teat Length	-0.66		■		
Udder Overall	1.32		■		
Dairy Conformation	0.48		■		



## HOOFPRINT®

Nitrogen Efficiency	LIC Initiatives
VMSI	1281
High Input	1331
Beta Cas.	A2A2
Kappa Cas.	AB

18/07/2025

SCI/ACI Data			
£SCI	£ACI	Milk Kg	Rel %
348	333	-292	57
Fat Kg	Protein Kg	Fat %	Protein %
6.8	2.6	0.40	0.26
Maintenance	Fertility Index	SCC	Lifespan (Days)
-6	9.6	7	70

Source: AHDB Dairy 04/2025

**STONY CREEK NGAWI**

Breed Split F8J8 \$ 297/59 %  
 Pedigree Status NON-PED gBW Rel

**Breeding Details**

Herd Book No.	62000000523046	AI Code	CB0215
Sire	Julian Multiplier-ET		
Maternal GS	Werders Premonition		
Maternal GGS	Marshalls Silver Lining		

Production gBVs				0 Daughters
Milkfat	Protein	Milk Volume	Liveweight	
30 kg	6 kg	-310 l	10 kg	
5.6 %	4.3 %			
Fertility	Func. Survival	SCC	Body Cond. Score	
4.0 %	3.5 %	-0.26	0.07	
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall	
0.9/78%	-3.9/35%	-1.4	1.44	

TOP Traits					
	gBV	-0.5	0	0.5	1.0
Adapts To Milking	-0.02				
Shed Temperament	-0.03				
Milking Speed	0.08				
Overall Opinion	-0.02				
Stature	-0.21				
Capacity	0.59				
Rump Angle	-0.05				
Rump Width	-0.37				
Legs	0.01				
Udder Support	1.20				
Front Udder	1.08				
Rear Udder	1.55				
Front Teat Placement	0.46				
Rear Teat Placement	0.76				
Teat Length	-0.46				
Udder Overall	1.44				
Dairy Conformation	0.63				

**HOOFPRINT®****LIC Initiatives**

VMSI	1374
High Input	1421
Beta Cas.	A2A2
Kappa Cas.	BB

18/07/2025

SCI/ACI Data			
0 Daughters in 0 Herds (UK)			
£SCI	£ACI	Milk Kg	Rel %
357	333	-506	CONV
Fat Kg	Protein Kg	Fat %	Protein %
5.4	-2.4	0.59	0.33
Maintenance	Fertility Index	SCC	Lifespan (Days)
0	5.3	3	67

Source: AHDB Dairy 04/2025

**WERDERS OLYMPIAN**

Breed Split F9J7 \$ 228/89 %  
 Pedigree Status NON-PED gBW Rel



Half Sister Of Olympian

**Breeding Details**

Herd Book No.	62000000521031	AI Code	HO8176
Sire	Burgess Prestige-ET		
Maternal GS	Okura PCG Headstart		
Maternal GGS	Farside M Illustrious S3F		

Production gBVs				121 Daughters
Milkfat	Protein	Milk Volume	Liveweight	
26 kg	1 kg	-490 l	17 kg	
5.7 %	4.4 %			
Fertility	Func. Survival	SCC	Body Cond. Score	
1.6 %	3.9 %	-0.07	0.22	
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall	
-0.9/99%	-1.6/77%	-2.7	-0.04	

TOP Traits					
	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.20				
Shed Temperament	0.20				
Milking Speed	0.08				
Overall Opinion	0.19				
Stature	-0.06				
Capacity	0.71				
Rump Angle	0.58				
Rump Width	-0.54				
Legs	0.07				
Udder Support	0.08				
Front Udder	0.07				
Rear Udder	-0.10				
Front Teat Placement	-0.24				
Rear Teat Placement	-0.33				
Teat Length	0.10				
Udder Overall	-0.04				
Dairy Conformation	0.56				

**HOOFPRINT®**

VMSI	1187
High Input	1203
Beta Cas.	A2A2
Kappa Cas.	AB

18/07/2025

SCI/ACI Data			
0 Daughters in 0 Herds (UK)			
£SCI	£ACI	Milk Kg	Rel %
322	274	-508	47
Fat Kg	Protein Kg	Fat %	Protein %
6.4	-0.7	0.62	0.37
Maintenance	Fertility Index	SCC	Lifespan (Days)
-4	5.1	4	-

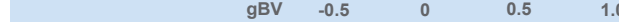
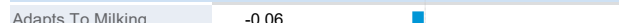
Source: AHDB Dairy 04/2025

**PAYNES PALATINE**

Breed Split	F6J10	\$	<b>362/91</b>	%
Pedigree Status	NON-PED	gBW	Rel	
				
Daughter Of Palatine				
<b>Breeding Details</b>				
Herd Book No.	68000000520054	AI Code	CB0216	
Sire	Bells Ol Floyd S3J			
Maternal GS	Tregaron Technician S2F			
Maternal GGS	Castlegrace Daredevil			
<b>Production gBVs</b>		129 Daughters		
Milkfat	Protein	Milk Volume	Liveweight	
28 kg	25 kg	161 l	28 kg	
5.0 %	4.3 %			
Fertility	Func. Survival	SCC	Body Cond. Score	
6.6 %	2.4 %	-0.12	0.20	
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall	
-0.6/83%	-1.6/65%	-0.1	0.44	
<b>TOP Traits</b>		114 Daughters		
	gBV	-0.5	0	0.5
Adapts To Milking	-0.09			
Shed Temperament	-0.10			
Milking Speed	-0.06			
Overall Opinion	0.06			
Stature	0.07			
Capacity	0.48			
Rump Angle	0.13			
Rump Width	0.48			
Legs	-0.09			
Udder Support	0.32			
Front Udder	0.26			
Rear Udder	0.76			
Front Teat Placement	-0.25			
Rear Teat Placement	-0.61			
Teat Length	0.82			
Udder Overall	0.44			
Dairy Conformation	0.45			
		<b>LIC Initiatives</b>		
Nitrogen Efficiency	VMSI	1345		
Methane Efficiency	High Input	1402		
	Beta Cas.	A2A2		
	Kappa Cas.	BB		
	18/07/2025			
<b>SCI/ACI Data</b>		0 Daughters in 0 Herds (UK)		
£SCI	£ACI	Milk Kg	Rel %	
379	354	-224	47	
Fat Kg	Protein Kg	Fat %	Protein %	
8.5	8.0	0.37	0.32	
Maintenance	Fertility Index	SCC	Lifespan (Days)	
-30	6.5	9	82	

Source: AHDB Dairy 04/2025

**ARKANS PATRIARCH-ET**

Breed Split	F10J6	\$	<b>235/99</b>	%
Pedigree Status	NON-PED	gBW	Rel	
				
Daughter Of Patriarch				
<b>Breeding Details</b>				
Herd Book No.	62000000517001	AI Code	CB0187	
Sire	Kraakmans Jaydie			
Maternal GS	Fairmont Mint-Edition			
Maternal GGS	Tawa Grove Maunga-ET SJ3			
<b>Production gBVs</b>		14236 Daughters		
Milkfat	Protein	Milk Volume	Liveweight	
13 kg	-2 kg	-243 l	-34 kg	
5.2 %	4.1 %			
Fertility	Func. Survival	SCC	Body Cond. Score	
7.3 %	2.5 %	-0.04	0.09	
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall	
-1.2/99%	-3.8/96%	-1.2	0.71	
<b>TOP Traits</b>		184 Daughters		
	gBV	-0.5	0	0.5
Adapts To Milking	-0.06			
Shed Temperament	-0.08			
Milking Speed	0.20			
Overall Opinion	0.07			
Stature	-0.48			
Capacity	0.04			
Rump Angle	-0.12			
Rump Width	0.04			
Legs	0.00			
Udder Support	0.54			
Front Udder	0.81			
Rear Udder	0.92			
Front Teat Placement	0.08			
Rear Teat Placement	0.42			
Teat Length	-0.64			
Udder Overall	0.71			
Dairy Conformation	0.16			
		<b>LIC Initiatives</b>		
Nitrogen Efficiency	VMSI	1205		
Methane Efficiency	High Input	1251		
	Beta Cas.	A1A2		
	Kappa Cas.	BB		
	18/07/2025			
<b>SCI/ACI Data</b>		0 Daughters in 0 Herds (UK)		
£SCI	£ACI	Milk Kg	Rel %	
347	308	-274	77	
Fat Kg	Protein Kg	Fat %	Protein %	
5.1	1.2	0.35	0.22	
Maintenance	Fertility Index	SCC	Lifespan (Days)	
-22	7.3	9	36	

Source: AHDB Dairy 04/2025

**BURGESS PLATO**

Breed Split F5J11 \$ 308/60 %  
 Pedigree Status NON-PED gBW Rel



**Ultraplus**

**Breeding Details**

Herd Book No.	68000000522017	AI Code	CB0217
Sire	Speakes Slipstream-ET		
Maternal GS	Arkans Bounty		
Maternal GGS	Lynbrook Terrific-ET S3J		

Production gBVs		1 Daughters	
Milkfat	Protein	Milk Volume	Liveweight
32 kg	13 kg	-178 l	12 kg
5.5 %	4.4 %		
Fertility	Func. Survival	SCC	Body Cond. Score
4.3 %	0.7 %	0.03	0.16
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
-0.5/99%	-4.9/73%	4.7	0.11

TOP Traits				
	gBV	-0.5	0	0.5
Adapts To Milking	0.34			
Shed Temperament	0.35			
Milking Speed	0.02			
Overall Opinion	0.25			
Stature	-0.08			
Capacity	0.62			
Rump Angle	0.07			
Rump Width	0.26			
Legs	0.05			
Udder Support	0.17			
Front Udder	0.05			
Rear Udder	0.34			
Front Teat Placement	-0.20			
Rear Teat Placement	0.07			
Teat Length	0.64			
Udder Overall	0.11			
Dairy Conformation	0.53			

**HOOFPRT®****LIC Initiatives**

VMSI	1294
High Input	1329
Beta Cas.	A2A2
Kappa Cas.	BB

18/07/2025

SCI/ACI Data		0 Daughters in 0 Herds (UK)	
£SCI	£ACI	Milk Kg	Rel %
331	255	-419	56
Fat Kg	Protein Kg	Fat %	Protein %
4.1	-2.3	0.47	0.26
Maintenance	Fertility Index	SCC	Lifespan (Days)
-47	3.7	8	45

Source: AHDB Dairy 04/2025

**PAYNES PREDATOR-ET**

Breed Split F10J6 \$ 227/92 %  
 Pedigree Status NON-PED gBW Rel



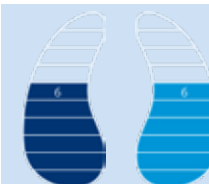
Daughter Of Predator

**Breeding Details**

Herd Book No.	62000000519022	AI Code	CB0185
Sire	Taramont Icarus		
Maternal GS	Mourne Grove Hothouse S2F		
Maternal GGS	Castlegrace Daredevil		

Production gBVs		126 Daughters	
Milkfat	Protein	Milk Volume	Liveweight
20 kg	40 kg	883 l	74 kg
4.3 %	4.1 %		
Fertility	Func. Survival	SCC	Body Cond. Score
3.2 %	1.3 %	0.17	0.13
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
-0.3/71%	2.1/65%	-3.0	0.29

TOP Traits				
	gBV	-0.5	0	0.5
Adapts To Milking	0.18			
Shed Temperament	0.18			
Milking Speed	0.05			
Overall Opinion	0.33			
Stature	0.54			
Capacity	0.35			
Rump Angle	0.22			
Rump Width	0.06			
Legs	0.06			
Udder Support	0.39			
Front Udder	0.18			
Rear Udder	0.34			
Front Teat Placement	-0.01			
Rear Teat Placement	0.40			
Teat Length	-0.42			
Udder Overall	0.29			
Dairy Conformation	0.39			

**HOOFPRT®****LIC Initiatives**

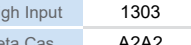
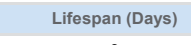
VMSI	1295
High Input	1326
Beta Cas.	A1A2
Kappa Cas.	BB

18/07/2025

SCI/ACI Data		0 Daughters in 0 Herds (UK)	
£SCI	£ACI	Milk Kg	Rel %
214	210	28	75
Fat Kg	Protein Kg	Fat %	Protein %
1.6	7.4	0.01	0.13
Maintenance	Fertility Index	SCC	Lifespan (Days)
-3	8.2	15	3

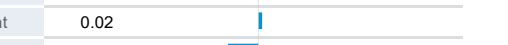
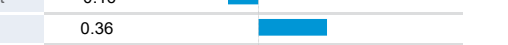
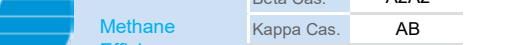
Source: AHDB Dairy 04/2025

**WERDERS PREMONITION**

Breed Split	F8J8	\$	<b>279/99</b>	%
Pedigree Status	NON-PED	gBW	Rel	
				
Daughter Of Premonition				
<b>Breeding Details</b>				
Herd Book No.	62000000518038	AI Code	CB0179	
Sire	Priests Sierra			
Maternal GS	Marsden NN Excell-ET			
Maternal GGS	Adams Rockhard-ET			
<b>Production gBVs</b>		14071 Daughters		
Milkfat	Protein	Milk Volume	Liveweight	
37 kg	6 kg	-278 l	29 kg	
5.7 %	4.3 %			
Fertility	Func. Survival	SCC	Body Cond. Score	
0.8 %	1.8 %	-0.28	0.06	
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall	
-0.6/99%	-2.6/99%	-4.5	0.48	
<b>TOP Traits</b>		151 Daughters		
	gBV	-0.5	0	0.5 1.0
Adapts To Milking	0.32			
Shed Temperament	0.32			
Milking Speed	0.22			
Overall Opinion	0.36			
Stature	-0.45			
Capacity	0.47			
Rump Angle	-0.18			
Rump Width	-0.32			
Legs	0.04			
Udder Support	0.41			
Front Udder	0.52			
Rear Udder	0.48			
Front Teat Placement	0.23			
Rear Teat Placement	0.70			
Teat Length	-0.02			
Udder Overall	0.48			
Dairy Conformation	0.48			
<b>HOOFPRINT®</b>		<b>LIC Initiatives</b>		
VMSI	1300			
Nitrogen Efficiency	1303			
Beta Cas.	A2A2			
Kappa Cas.	BB			
18/07/2025				
<b>SCI/ACI Data</b>				
0 Daughters in 0 Herds (UK)				
£SCI	£ACI	Milk Kg	Rel %	
360	316	-414	63	
Fat Kg	Protein Kg	Fat %	Protein %	
14.2	1.0	0.69	0.33	
Maintenance	Fertility Index	SCC	Lifespan (Days)	
-15	2.8	4	9	

Source: AHDB Dairy 04/2025

**DEANS PROFESSIONAL**

Breed Split	F7J9	\$	<b>164/99</b>	%
Pedigree Status	NON-PED	gBW	Rel	
				
Ultraplus				
<b>Breeding Details</b>				
Herd Book No.	68000000518072	AI Code	CB0175	
Sire	Tironui LT Besiege-ET S2J			
Maternal GS	Whinlea PF Esteem-ET S2F			
Maternal GGS	Fairmont Mint-Edition			
<b>Production gBVs</b>		16103 Daughters		
Milkfat	Protein	Milk Volume	Liveweight	
12 kg	0 kg	-137 l	-2 kg	
5.0 %	4.1 %			
Fertility	Func. Survival	SCC	Body Cond. Score	
6.0 %	3.3 %	0.07	0.18	
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall	
0.5/99%	-1.5/96%	-0.7	0.18	
<b>TOP Traits</b>		142 Daughters		
	gBV	-0.5	0	0.5 1.0
Adapts To Milking	0.21			
Shed Temperament	0.20			
Milking Speed	0.28			
Overall Opinion	0.34			
Stature	-0.32			
Capacity	0.07			
Rump Angle	-0.03			
Rump Width	0.16			
Legs	-0.05			
Udder Support	0.22			
Front Udder	0.04			
Rear Udder	0.09			
Front Teat Placement	0.02			
Rear Teat Placement	-0.16			
Teat Length	0.36			
Udder Overall	0.18			
Dairy Conformation	0.26			
<b>HOOFPRINT®</b>		<b>LIC Initiatives</b>		
VMSI	1135			
Nitrogen Efficiency	1162			
Beta Cas.	A2A2			
Kappa Cas.	AB			
18/07/2025				
<b>SCI/ACI Data</b>				
0 Daughters in 0 Herds (UK)				
£SCI	£ACI	Milk Kg	Rel %	
310	278	-261	51	
Fat Kg	Protein Kg	Fat %	Protein %	
5.9	-1.2	0.36	0.16	
Maintenance	Fertility Index	SCC	Lifespan (Days)	
-44	7.5	15	63	

Source: AHDB Dairy 04/2025

**PAYNES PROMENADE-ET**

Breed Split	F10J6	\$	230/60	%
Pedigree Status	NON-PED	gBW		Rel



Half Sister Of Promenade

**Breeding Details**

Herd Book No.	62000000522001	AI Code	CB0198
Sire	Dowson Honenu-ET		
Maternal GS	Glen Koru Proclaimer-ET		
Maternal GGS	Tregaron Technician S2F		

**Production gBVs** 2 Daughters

Milkfat	Protein	Milk Volume	Liveweight
21 kg	5 kg	-524 l	14 kg
5.7 %	4.5 %		
Fertility	Func. Survival	SCC	Body Cond. Score
4.7 %	4.2 %	0.30	0.06
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
-0.2/72%	-3.0/63%	6.7	1.00

**TOP Traits** 0 Daughters

	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.56				
Shed Temperament	0.56				
Milking Speed	0.34				
Overall Opinion	0.62				
Stature	0.11				
Capacity	0.26				
Rump Angle	-0.03				
Rump Width	-0.22				
Legs	0.03				
Udder Support	0.76				
Front Udder	0.93				
Rear Udder	0.58				
Front Teat Placement	0.67				
Rear Teat Placement	0.32				
Teat Length	-0.20				
Udder Overall	1.00				
Dairy Conformation	0.29				

**HOOFPRIINT®****LIC Initiatives**

VMSI	1292
High Input	1321
Beta Cas.	A2A2
Kappa Cas.	BB

18/07/2025

SCI/ACI Data		0 Daughters in 0 Herds (UK)	
£SCI	£ACI	Milk Kg	Rel %
355	324	-594	CONV
Fat Kg	Protein Kg	Fat %	Protein %
3.0	-2.7	0.63	0.39
Maintenance	Fertility Index	SCC	Lifespan (Days)
0	5.8	18	88

Source: AHDB Dairy 04/2025

**PAYNES PROMINENCE-ET**

Breed Split	F12J4	\$	259/98	%
Pedigree Status	NON-PED	gBW		Rel



Daughter Of Prominence

**Breeding Details**

Herd Book No.	62000000518053	AI Code	CB0178
Sire	Tregaron Technician S2F		
Maternal GS	Castlegrace Daredevil		
Maternal GGS	St Peters Obsidian		

**Production gBVs** 4421 Daughters

Milkfat	Protein	Milk Volume	Liveweight
20 kg	18 kg	267 l	16 kg
4.8 %	4.1 %		
Fertility	Func. Survival	SCC	Body Cond. Score
4.0 %	2.4 %	-0.49	0.09
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
0.5/99%	0.8/65%	-3.0	0.18

**TOP Traits** 105 Daughters

	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.06				
Shed Temperament	0.06				
Milking Speed	0.03				
Overall Opinion	0.17				
Stature	-0.19				
Capacity	0.33				
Rump Angle	0.86				
Rump Width	0.00				
Legs	0.14				
Udder Support	0.27				
Front Udder	0.01				
Rear Udder	0.44				
Front Teat Placement	-0.25				
Rear Teat Placement	-0.01				
Teat Length	0.00				
Udder Overall	0.18				
Dairy Conformation	0.22				

**HOOFPRIINT®**

VMSI	1256
High Input	1280
Beta Cas.	A1A2
Kappa Cas.	BB

18/07/2025

SCI/ACI Data		0 Daughters in 0 Herds (UK)	
£SCI	£ACI	Milk Kg	Rel %
374	355	-121	57
Fat Kg	Protein Kg	Fat %	Protein %
8.0	6.7	0.27	0.22
Maintenance	Fertility Index	SCC	Lifespan (Days)
-16	7.7	-3	21

Source: AHDB Dairy 04/2025

## LAKE DOWNS RESOLUTION-ET

Breed Split	F8J8	\$	201/59	%
Pedigree Status	NON-PED	gBW		Rel

**Ultraplus**

JGDY-19-148, Dam Of Resolution

## Breeding Details

Herd Book No.	62000000522051	AI Code	J2993
Sire	Speakes Slipstream-ET		
Maternal GS	Greenwell Blackhawk		
Maternal GGS	Zona Catalyst		

Production gBVs		0 Daughters	
Milkfat	Protein	Milk Volume	Liveweight
17 kg	2 kg	-391 l	25 kg
5.4 %	4.4 %		
Fertility	Func. Survival	SCC	Body Cond. Score
5.0 %	2.7 %	-0.05	0.12
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
-2.3/92%	-6.4/77%	-6.2	0.99

TOP Traits					
	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.30				
Shed Temperament	0.32				
Milking Speed	0.02				
Overall Opinion	0.20				
Stature	0.44				
Capacity	0.55				
Rump Angle	-0.06				
Rump Width	0.43				
Legs	0.05				
Udder Support	0.81				
Front Udder	0.67				
Rear Udder	0.82				
Front Teat Placement	0.62				
Rear Teat Placement	0.75				
Teat Length	-0.36				
Udder Overall	0.99				
Dairy Conformation	0.65				



## HOOFPRT®

## LIC Initiatives

VMSI	1243
Nitrogen Efficiency	1282
Beta Cas.	A2A2
Kappa Cas.	BB

18/07/2025

SCI/ACI Data			
£SCI	£ACI	Milk Kg	Rel %
329	290	-539	CONV
Fat Kg	Protein Kg	Fat %	Protein %
1.5	-3.6	0.54	0.33
Maintenance	Fertility Index	SCC	Lifespan (Days)
0	6.0	9	43

Source: AHDB Dairy 04/2025

## WITTEHAM SPARTAN

Breed Split	F8J8	\$	321/56	%
Pedigree Status	NON-PED	gBW		Rel

**Ultraplus**

## Breeding Details

Herd Book No.	62000000523056	AI Code	CB0214
Sire	Paynes Stamina-ET		
Maternal GS	Glenui Super Lamar		
Maternal GGS	Drysdale's Sovereign		

Production gBVs		0 Daughters	
Milkfat	Protein	Milk Volume	Liveweight
34 kg	14 kg	156 l	-4 kg
5.2 %	4.1 %		
Fertility	Func. Survival	SCC	Body Cond. Score
3.5 %	1.5 %	-0.26	-0.01
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
-2.1/72%	-3.7/63%	-1.2	0.34

TOP Traits					
	gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.17				
Shed Temperament	0.17				
Milking Speed	0.18				
Overall Opinion	0.21				
Stature	-0.22				
Capacity	0.38				
Rump Angle	-0.10				
Rump Width	0.46				
Legs	0.01				
Udder Support	0.25				
Front Udder	0.33				
Rear Udder	0.30				
Front Teat Placement	0.08				
Rear Teat Placement	-0.13				
Teat Length	-0.10				
Udder Overall	0.34				
Dairy Conformation	0.40				



## HOOFPRT®

## LIC Initiatives

VMSI	1320
Nitrogen Efficiency	1341
Beta Cas.	A2A2
Kappa Cas.	BB

18/07/2025

SCI/ACI Data			
£SCI	£ACI	Milk Kg	Rel %
308	285	-314	CONV
Fat Kg	Protein Kg	Fat %	Protein %
6.7	0.1	0.42	0.23
Maintenance	Fertility Index	SCC	Lifespan (Days)
0	5.0	3	8

Source: AHDB Dairy 04/2025

**PAYNES SPECIALIST**

Breed Split F7J9 \$ 442/61 %  
 Pedigree Status NON-PED gBW Rel

**Breeding Details**

Herd Book No.	68000000522006	AI Code	CB0218
Sire	Greenwell Backgammon		
Maternal GS	Cawdor Pinnacle		
Maternal GGS	Scotts Britestar		

Production gBVs				0 Daughters
Milkfat	Protein	Milk Volume	Liveweight	
34 kg	8 kg	-405 l	-15 kg	
5.8 %	4.5 %			
Fertility	Func. Survival	SCC	Body Cond. Score	
6.9 %	5.4 %	-0.46	0.19	
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall	
-1.0/98%	-7.1/96%	-5.0	0.50	

TOP Traits					
	gBV	-0.5	0	0.5	1.0
Adapts To Milking	-0.33				
Shed Temperament	-0.35				
Milking Speed	0.10				
Overall Opinion	-0.19				
Stature	-0.46				
Capacity	0.15				
Rump Angle	0.36				
Rump Width	0.02				
Legs	0.08				
Udder Support	0.38				
Front Udder	0.43				
Rear Udder	0.39				
Front Teat Placement	0.32				
Rear Teat Placement	0.28				
Teat Length	-0.27				
Udder Overall	0.50				
Dairy Conformation	0.19				



SCI/ACI Data			
0 Daughters in 0 Herds (UK)			
£SCI	£ACI	Milk Kg	Rel %
176	154	-486	CONV
Fat Kg	Protein Kg	Fat %	Protein %
7.5	-3.0	0.62	0.30
Maintenance	Fertility Index	SCC	Lifespan (Days)
0	5.0	4	69

Source: AHDB Dairy 04/2025

**BALANTIS TEMPEST**

Breed Split F7J9 \$ 332/92 %  
 Pedigree Status NON-PED gBW Rel

**Breeding Details**

Herd Book No.	68000000519010	AI Code	CB0219
Sire	Arkans Bounty		
Maternal GS	Scotts Northsea		
Maternal GGS	Hazael Eminence Dano-ET		

Production gBVs				126 Daughters
Milkfat	Protein	Milk Volume	Liveweight	
42 kg	15 kg	117 l	16 kg	
5.4 %	4.2 %			
Fertility	Func. Survival	SCC	Body Cond. Score	
1.9 %	0.9 %	0.07	0.08	
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall	
-1.0/98%	-1.9/71%	-0.7	0.43	

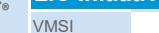
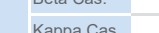
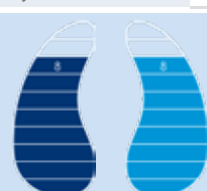
TOP Traits					
	gBV	-0.5	0	0.5	1.0
Adapts To Milking	-0.09				
Shed Temperament	-0.07				
Milking Speed	-0.41				
Overall Opinion	-0.01				
Stature	-0.31				
Capacity	0.80				
Rump Angle	-0.18				
Rump Width	0.54				
Legs	0.10				
Udder Support	0.40				
Front Udder	0.49				
Rear Udder	0.43				
Front Teat Placement	0.24				
Rear Teat Placement	0.86				
Teat Length	0.25				
Udder Overall	0.43				
Dairy Conformation	0.72				



SCI/ACI Data			
0 Daughters in 0 Herds (UK)			
£SCI	£ACI	Milk Kg	Rel %
336	289	-208	47
Fat Kg	Protein Kg	Fat %	Protein %
14.2	4.7	0.48	0.24
Maintenance	Fertility Index	SCC	Lifespan (Days)
-37	3.5	12	14

Source: AHDB Dairy 04/2025

**BALDRICKS TOUCHDOWN**

Breed Split	F9J7	\$	<b>387/95</b>	%
Pedigree Status	NON-PED	gBW	Rel	
				
Half Sister Of Touchdown				
<b>Breeding Details</b>				
Herd Book No.	62000000520048	AI Code	CB0171	
Sire	Glen Koru Proclaimer-ET			
Maternal GS	Lynbrook Terrific-ET S3J			
Maternal GGS	Howies Arkan Ramada-ET			
<b>Production gBVs</b>		444 Daughters		
Milkfat	Protein	Milk Volume	Liveweight	
36 kg	14 kg	-223 l	-1 kg	
5.6 %	4.4 %			
Fertility	Func. Survival	SCC	Body Cond. Score	
2.5 %	2.3 %	-0.14	0.20	
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall	
-1.2/88%	-0.6/56%	3.9	0.58	
<b>TOP Traits</b>		100 Daughters		
	gBV	-0.5	0	0.5 1.0
Adapts To Milking	0.14			
Shed Temperament	0.15			
Milking Speed	-0.03			
Overall Opinion	0.15			
Stature	-0.21			
Capacity	0.36			
Rump Angle	0.01			
Rump Width	-0.20			
Legs	0.17			
Udder Support	0.47			
Front Udder	0.44			
Rear Udder	0.49			
Front Teat Placement	0.21			
Rear Teat Placement	0.00			
Teat Length	-0.13			
Udder Overall	0.58			
Dairy Conformation	0.34			
		<b>LIC Initiatives</b>		
Nitrogen Efficiency	VMSI	1367		
Methane Efficiency	High Input	1400		
	Beta Cas.	A1A2		
	Kappa Cas.	BB		
		18/07/2025		
<b>SCI/ACI Data</b>				
0 Daughters in 0 Herds (UK)				
£SCI	£ACI	Milk Kg	Rel %	
422	389	-363	55	
Fat Kg	Protein Kg	Fat %	Protein %	
11.8	5.0	0.58	0.37	
Maintenance	Fertility Index	SCC	Lifespan (Days)	
-12	5.5	5	48	

Source: AHDB Dairy 04/2025

**LIC TINNAHSHRULE TROJAN**

Breed Split	F4J12	\$	<b>219/54</b>	%
Pedigree Status	NON-PED	gBW	Rel	
				
<b>Ultraplus</b>				
<b>Breeding Details</b>				
Herd Book No.	46219606131800	AI Code	J2871	
Sire	Ulmarra TT Gallivant			
Maternal GS	Arkans Gurkha			
Maternal GGS	Waiwra Prince-Hal			
<b>Production gBVs</b>		0 Daughters		
Milkfat	Protein	Milk Volume	Liveweight	
26 kg	3 kg	-135 l	12 kg	
5.3 %	4.1 %			
Fertility	Func. Survival	SCC	Body Cond. Score	
5.9 %	1.4 %	0.04	0.09	
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall	
-1.4/32%	-5.7/30%	1.4	0.32	
<b>TOP Traits</b>		0 Daughters		
	gBV	-0.5	0	0.5 1.0
Adapts To Milking	0.31			
Shed Temperament	0.31			
Milking Speed	0.24			
Overall Opinion	0.37			
Stature	0.12			
Capacity	0.22			
Rump Angle	0.38			
Rump Width	0.71			
Legs	-0.02			
Udder Support	0.24			
Front Udder	0.14			
Rear Udder	0.51			
Front Teat Placement	0.06			
Rear Teat Placement	0.18			
Teat Length	-0.08			
Udder Overall	0.32			
Dairy Conformation	0.42			
		<b>LIC Initiatives</b>		
Nitrogen Efficiency	VMSI	1216		
Methane Efficiency	High Input	1245		
	Beta Cas.	A1A2		
	Kappa Cas.	BB		
		18/07/2025		
<b>SCI/ACI Data</b>				
0 Daughters in 0 Herds (UK)				
£SCI	£ACI	Milk Kg	Rel %	
305	225	-418	57	
Fat Kg	Protein Kg	Fat %	Protein %	
3.4	-2.1	0.46	0.26	
Maintenance	Fertility Index	SCC	Lifespan (Days)	
-43	2.9	6	24	

Source: AHDB Dairy 04/2025

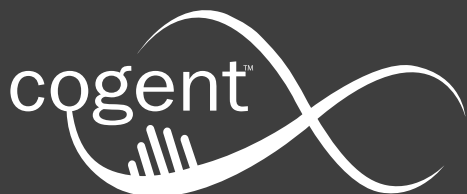
BEEF  
IMPACT

# DATA DRIVEN DECISIONS

MORE DATA | MORE RELIABLE | MORE PROFITABLE



SCAN QR CODE TO  
FIND OUT MORE



# Jersey



# TOP 5 PERFORMERS

## Breeding Worth

New Zealand Herd Jersey Average \$BW 131

AI Code	Name	gBW/Rel	Page
J2944	OKURA PEPPER LUCCA	355 / 92	43
J2945	CAWDOR AORAKI	346 / 89	42
J2845	TIRONUI SUPERMAN-ET	328 / 99	44
J2990	EVLEEN GL LIGHTHOUSE	289 / 95	43
J2923	ARKAN BT ZAMBEZI S3J	269 / 98	44

## Protein

New Zealand Herd Jersey Average -12.8kg/4.1%

AI Code	Name	Protein (kg / %)	Page
J2845	TIRONUI SUPERMAN-ET	6 / 4.4	44
J2923	ARKAN BT ZAMBEZI S3J	4 / 4.5	44
J2944	OKURA PEPPER LUCCA	3 / 4.3	43
J2637	RIVERVIEW AND DEXTER S2J	3 / 4.3	42
J2945	CAWDOR AORAKI	1 / 4.1	42

## Fertility

New Zealand Herd Jersey Average 2.8

AI Code	Name	Fertility (%)	Page
J2945	CAWDOR AORAKI	10.2	42
J2637	RIVERVIEW AND DEXTER S2J	4.5	42
J2923	ARKAN BT ZAMBEZI S3J	2.8	44
J2990	EVLEEN GL LIGHTHOUSE	2.3	43
J2845	TIRONUI SUPERMAN-ET	1.2	44

## SCC

New Zealand Herd Jersey Average -0.11

AI Code	Name	SCC	Page
J2945	CAWDOR AORAKI	-0.53	42
J2990	EVLEEN GL LIGHTHOUSE	-0.41	43
J2637	RIVERVIEW AND DEXTER S2J	-0.39	42
J2944	OKURA PEPPER LUCCA	-0.22	43
J2845	TIRONUI SUPERMAN-ET	-0.03	44

## Udder Overall

New Zealand Herd Jersey Average 0.18

AI Code	Name	Udder Overall	Page
J2990	EVLEEN GL LIGHTHOUSE	0.54	43
J2845	TIRONUI SUPERMAN-ET	0.52	44
J2637	RIVERVIEW AND DEXTER S2J	0.51	42
J2944	OKURA PEPPER LUCCA	0.32	43
J2945	CAWDOR AORAKI	0.21	42

## £SCI

UK Spring Calving Index

AI Code	Name	£SCI/Rel	Page
J2923	ARKAN BT ZAMBEZI S3J	420 / 72	44
J2845	TIRONUI SUPERMAN-ET	382 / 56	44
J2945	CAWDOR AORAKI	365 / 44	42
J2990	EVLEEN GL LIGHTHOUSE	359 / 70	43
J2944	OKURA PEPPER LUCCA	336 / 70	43

## Fat

New Zealand Herd Jersey Average 1.6kg/5.5%

AI Code	Name	Fat (kg / %)	Page
J2944	OKURA PEPPER LUCCA	40 / 5.8	43
J2845	TIRONUI SUPERMAN-ET	32 / 5.7	44
J2945	CAWDOR AORAKI	26 / 5.3	42
J2990	EVLEEN GL LIGHTHOUSE	25 / 5.5	43
J2923	ARKAN BT ZAMBEZI S3J	15 / 5.5	44

## Milk Volume

New Zealand Herd Jersey Average -589l

AI Code	Name	Volume (l)	Page
J2945	CAWDOR AORAKI	-108	42
J2637	RIVERVIEW AND DEXTER S2J	-295	42
J2944	OKURA PEPPER LUCCA	-301	43
J2990	EVLEEN GL LIGHTHOUSE	-341	43
J2845	TIRONUI SUPERMAN-ET	-411	44

## Capacity

New Zealand Herd Jersey Average 0.02

AI Code	Name	Capacity	Page
J2990	EVLEEN GL LIGHTHOUSE	0.71	43
J2637	RIVERVIEW AND DEXTER S2J	0.62	42
J2944	OKURA PEPPER LUCCA	0.48	43
J2845	TIRONUI SUPERMAN-ET	0.27	44
J2923	ARKAN BT ZAMBEZI S3J	0.16	44

## Heifer calving difficulty

New Zealand Herd Jersey Average -8.9%

AI Code	Name	HCD	Page
J2990	EVLEEN GL LIGHTHOUSE	-9.5 / 68	43
J2944	OKURA PEPPER LUCCA	-9.0 / 93	43
J2923	ARKAN BT ZAMBEZI S3J	-8.5 / 89	44
J2945	CAWDOR AORAKI	-8.2 / 51	42
J2845	TIRONUI SUPERMAN-ET	-7.1 / 97	44



## CAWDOR AORAKI

Breed Split J16 \$ 346/89 %  
 Pedigree Status NON-PED gBW Rel



Ultraplus

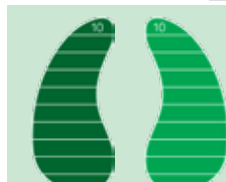
Daughter Of Maternal Grandsire Of Aoraki

## Breeding Details

Herd Book No.	68000000321029	AI Code	J2945
Sire	Puketawa King Carrick JG		
Maternal GS	Bells CM Conrad S2J		
Maternal GGS	Okura LT Integrity		

Production gBVs		110 Daughters	
Milkfat	Protein	Milk Volume	Liveweight
26 kg	1 kg	-108 l	-53 kg
5.3 %	4.1 %		
Fertility	Func. Survival	SCC	Body Cond. Score
10.2 %	2.7 %	-0.53	-0.02
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
-1.7/80%	-8.2/51%	-1.3	0.21

TOP Traits					97 Daughters						
	gBV	-0.5	0	0.5	1.0		gBV	-0.5	0	0.5	1.0
Adapts To Milking	0.47					Adapts To Milking	-0.09				
Shed Temperament	0.49					Shed Temperament	-0.11				
Milking Speed	0.18					Milking Speed	0.18				
Overall Opinion	0.41					Overall Opinion	0.06				
Stature	-0.72					Stature	-0.71				
Capacity	0.02					Capacity	0.62				
Rump Angle	-0.33					Rump Angle	-0.08				
Rump Width	-0.10					Rump Width	0.13				
Legs	-0.03					Legs	0.00				
Udder Support	0.16					Udder Support	0.28				
Front Udder	-0.10					Front Udder	0.55				
Rear Udder	0.34					Rear Udder	-0.02				
Front Teat Placement	0.15					Front Teat Placement	0.77				
Rear Teat Placement	0.27					Rear Teat Placement	0.53				
Teat Length	-0.32					Teat Length	0.37				
Udder Overall	0.21					Udder Overall	0.51				
Dairy Conformation	0.05					Dairy Conformation	0.47				



## HOOFPRINT®

Nitrogen Efficiency  
Methane Efficiency

LIC Initiatives	
VMSI	1293
High Input	1324
Beta Cas.	A2A2
Kappa Cas.	BB

18/07/2025

SCI/ACI Data			
£SCI	£ACI	Milk Kg	Rel %
365	296	-329	44
Fat Kg	Protein Kg	Fat %	Protein %
7.7	-1.1	0.46	0.21
Maintenance	Fertility Index	SCC	Lifespan (Days)
-55	7.5	14	-

Source: AHDB Dairy 04/2025

## RIVERVIEW AND DEXTER S2J

Breed Split J16 \$ 266/99 %  
 Pedigree Status NON-PED gBW Rel



Ultraplus

Daughter Of Dexter

## Breeding Details

Herd Book No.	68000000315009	AI Code	J2637
Sire	Arrieta NN Degree-ET		
Maternal GS	Okura Lika Murmur S3J		
Maternal GGS	Okura Manhattan-ET SJ3		

Production gBVs		8541 Daughters	
Milkfat	Protein	Milk Volume	Liveweight
14 kg	3 kg	-295 l	-24 kg
5.2 %	4.3 %		
Fertility	Func. Survival	SCC	Body Cond. Score
4.5 %	2.0 %	-0.39	0.17
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall
-0.4/99%	-5.2/96%	0.8	0.51

TOP Traits					270 Daughters						
	gBV	-0.5	0	0.5	1.0		gBV	-0.5	0	0.5	1.0
Adapts To Milking	-0.09					Adapts To Milking	-0.11				
Shed Temperament	-0.11					Shed Temperament	0.18				
Milking Speed	0.62					Milking Speed	0.06				
Overall Opinion	0.28					Overall Opinion	-0.71				
Stature	0.55					Stature	-0.33				
Capacity	0.13					Capacity	-0.10				
Rump Angle	0.00					Rump Angle	-0.03				
Legs	0.53					Legs	0.27				
Udder Support	0.37					Udder Support	-0.32				
Front Udder	0.31					Front Udder	-0.16				
Rear Udder	0.51					Rear Udder	-0.21				
Front Teat Placement	0.47					Front Teat Placement	-0.10				
Rear Teat Placement	0.44					Rear Teat Placement	-0.27				
Teat Length	0.41					Teat Length	-0.23				
Udder Overall	0.40					Udder Overall	-0.15				
Dairy Conformation	0.36					Dairy Conformation	-0.19				



## HOOFPRINT®

Nitrogen Efficiency  
Methane Efficiency

LIC Initiatives	
VMSI	1227
High Input	1251
Beta Cas.	A2A2
Kappa Cas.	BB

18/07/2025

SCI/ACI Data			
£SCI	£ACI	Milk Kg	Rel %
261	181	-527	80
Fat Kg	Protein Kg	Fat %	Protein %
-0.7	-3.9	0.48	0.31
Maintenance	Fertility Index	SCC	Lifespan (Days)
-45	2.3	9	30

Source: AHDB Dairy 04/2025

**EVLEEN GL LIGHTHOUSE**

Breed Split	J16	\$	289/95	%
Pedigree Status	NON-PED	gBW	Rel	



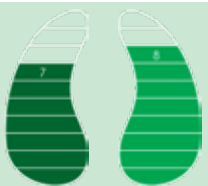
Daughter Of Lighthouse

**Breeding Details**

Herd Book No.	68000000320014	AI Code	J2990
Sire	Glenui BC Laredo S3J		
Maternal GS	Puhipuhi Caps Goldie S3J		
Maternal GGS	Arrieta NN Degree-ET		

Production gBVs		565 Daughters		
Milkfat	Protein	Milk Volume	Liveweight	
25 kg	-3 kg	-341 l	-45 kg	
5.5 %	4.2 %			
Fertility	Func. Survival	SCC	Body Cond. Score	
2.3 %	2.4 %	-0.41	0.12	
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall	
-1.5/98%	-9.5/68%	5.8	0.54	

TOP Traits				
	gBV	-0.5	0	0.5
Adapts To Milking	0.13			
Shed Temperament	0.12			
Milking Speed	0.16			
Overall Opinion	0.20			
Stature	-1.02			
Capacity	0.71			
Rump Angle	0.08			
Rump Width	0.06			
Legs	0.19			
Udder Support	0.38			
Front Udder	0.33			
Rear Udder	0.86			
Front Teat Placement	0.00			
Rear Teat Placement	0.12			
Teat Length	-0.18			
Udder Overall	0.54			
Dairy Conformation	0.55			

**HOOFPRINT®**

Nitrogen Efficiency  
Methane Efficiency

**LIC Initiatives**

VMSI	1242
High Input	1274
Beta Cas.	A2A2
Kappa Cas.	BB

18/07/2025

SCI/ACI Data		0 Daughters in 0 Herds (UK)	
£SCI	£ACI	Milk Kg	Rel %
359	289	-381	70
Fat Kg	Protein Kg	Fat %	Protein %
4.2	-2.0	0.44	0.24
Maintenance	Fertility Index	SCC	Lifespan (Days)
-54	2.4	3	66

Source: AHDB Dairy 04/2025

**OKURA PEPPER LUCCA**

Breed Split	J16	\$	355/92	%
Pedigree Status	-	gBW	Rel	



Dam of Lucca

**Breeding Details**

Herd Book No.	68000000318001	AI Code	J2944
Sire	Roma Degree Pepper		
Maternal GS	Okura LT Integrity		
Maternal GGS	Okura Manhattan-ET SJ3		

Production gBVs		110 Daughters		
Milkfat	Protein	Milk Volume	Liveweight	
40 kg	3 kg	-301 l	-44 kg	
5.8 %	4.3 %			
Fertility	Func. Survival	SCC	Body Cond. Score	
0.0 %	1.0 %	-0.22	0.04	
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall	
-2.1/99%	-9.0/93%	6.6	0.32	

TOP Traits				
	gBV	-0.5	0	0.5
Adapts To Milking	0.55			
Shed Temperament	0.57			
Milking Speed	0.15			
Overall Opinion	0.44			
Stature	-0.77			
Capacity	0.48			
Rump Angle	-0.07			
Rump Width	0.04			
Legs	0.15			
Udder Support	0.10			
Front Udder	0.26			
Rear Udder	0.48			
Front Teat Placement	0.01			
Rear Teat Placement	-0.36			
Teat Length	-0.03			
Udder Overall	0.32			
Dairy Conformation	0.42			

**HOOFPRINT®**

Nitrogen Efficiency  
Methane Efficiency

**LIC Initiatives**

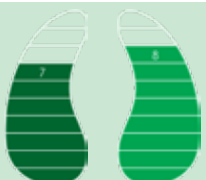
VMSI	1304
High Input	1320
Beta Cas.	A1A2
Kappa Cas.	BB

18/07/2025

SCI/ACI Data			
£SCI	£ACI	Milk Kg	Rel %
336	266	-344	70
Fat Kg	Protein Kg	Fat %	Protein %
10.5	0.4	0.53	0.26
Maintenance	Fertility Index	SCC	Lifespan (Days)
-44	0.1	6	27

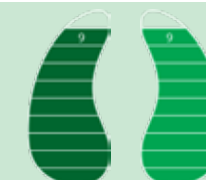
Source: AHDB Dairy 04/2025

**TIRONUI SUPERMAN-ET**

Breed Split	J16	\$	<b>328/99</b>	%
Pedigree Status	-	gBW	Rel	
 <b>Ultraplus</b>				
Tironui Integ Meg, Dam Of Superman				
<b>Breeding Details</b>				
Herd Book No.	68000000318009	AI Code	J2845	
Sire	Puketawa AD Superstition			
Maternal GS	Okura LT Integrity			
Maternal GGS	Noakes Nevvy SJ3			
<b>Production gBVs</b>		6262 Daughters		
Milkfat	Protein	Milk Volume	Liveweight	
32 kg	6 kg	-411 l	-36 kg	
5.7 %	4.4 %			
Fertility	Func. Survival	SCC	Body Cond. Score	
1.2 %	-1.1 %	-0.03	-0.08	
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall	
-1.2/99%	-7.1/97%	0.1	0.52	
<b>TOP Traits</b>		342 Daughters		
	gBV	-0.5	0	0.5 1.0
Adapts To Milking	-0.13			
Shed Temperament	-0.16			
Milking Speed	0.32			
Overall Opinion	0.10			
Stature	-0.64			
Capacity	0.27			
Rump Angle	-0.87			
Rump Width	0.26			
Legs	0.14			
Udder Support	0.26			
Front Udder	0.36			
Rear Udder	0.74			
Front Teat Placement	0.08			
Rear Teat Placement	-0.22			
Teat Length	0.28			
Udder Overall	0.52			
Dairy Conformation	0.25			
		<b>LIC Initiatives</b>		
		VMSI	1312	
		Nitrogen Efficiency	1323	
		Beta Cas.	A2A2	
		Kappa Cas.	BB	
18/07/2025				
<b>SCI/ACI Data</b>				
0 Daughters in 0 Herds (UK)				
£SCI	£ACI	Milk Kg	Rel %	
382	297	-443	56	
Fat Kg	Protein Kg	Fat %	Protein %	
13.4	2.0	0.70	0.37	
Maintenance	Fertility Index	SCC	Lifespan (Days)	
-48	1.5	12	-3	

Source: AHDB Dairy 04/2025

**ARKAN BT ZAMBEZI S3J**

Breed Split	J16	\$	<b>269/98</b>	%
Pedigree Status	NON-PED	gBW	Rel	
 <b>Ultraplus</b>				
Daughter Of Zambezi				
<b>Breeding Details</b>				
Herd Book No.	68000000319009	AI Code	J2923	
Sire	Braedene PAS Triplestar			
Maternal GS	South Land Capstan SJ3			
Maternal GGS	Van Der Fids Fjord			
<b>Production gBVs</b>		2293 Daughters		
Milkfat	Protein	Milk Volume	Liveweight	
15 kg	4 kg	-522 l	-70 kg	
5.5 %	4.5 %			
Fertility	Func. Survival	SCC	Body Cond. Score	
2.8 %	-0.6 %	0.11	-0.08	
Cow Calving Diff.	Heifer Calving Diff.	Gestation Len.	Udder Overall	
-2.7/97%	-8.5/89%	1.4	-0.07	
<b>TOP Traits</b>		142 Daughters		
	gBV	-0.5	0	0.5 1.0
Adapts To Milking	-0.29			
Shed Temperament	-0.31			
Milking Speed	0.06			
Overall Opinion	-0.18			
Stature	-1.23			
Capacity	0.16			
Rump Angle	-0.43			
Rump Width	0.22			
Legs	0.42			
Udder Support	-0.36			
Front Udder	-0.10			
Rear Udder	0.08			
Front Teat Placement	0.10			
Rear Teat Placement	-0.37			
Teat Length	0.52			
Udder Overall	-0.07			
Dairy Conformation	0.08			
		<b>LIC Initiatives</b>		
		VMSI	1184	
		Nitrogen Efficiency	1198	
		Beta Cas.	A2A2	
		Kappa Cas.	BB	
18/07/2025				
<b>SCI/ACI Data</b>				
0 Daughters in 0 Herds (UK)				
£SCI	£ACI	Milk Kg	Rel %	
420	328	-500	72	
Fat Kg	Protein Kg	Fat %	Protein %	
5.2	-0.1	0.58	0.37	
Maintenance	Fertility Index	SCC	Lifespan (Days)	
-65	0.7	14	54	

Source: AHDB Dairy 04/2025

AI Code	Name	gBW	Rel %	Milk volume (litres)	Milkfat Kg/%	Protein Kg/%	Fertility	Somatic Cell Count	Functional Survival	HCD / Rel%	CCD / Rel%	Gestation Length	Liveweight	A2 Status	Overall Opinion	Udder Overall
H06823	MEANDER BR ABRAXAS-ET S2F	125	98	564	12 / 4.4	18 / 3.9	-0.9	-0.52	4.0	9.6 / 75	3.2 / 97	2.2	29	A2A2	0.45	0.06
H08547	WITTENHAM JACKPOT AEON-ET S2F	421	56	210	48 / 5.4	19 / 4.2	9.7	-0.30	6.6	4.5 / 51	-0.6 / 91	1.1	60	A1A2	0.40	0.34
H08164	MEANDER SAMBA ASTIR-ET S3F	219	63	441	25 / 4.7	26 / 4.1	1.7	0.08	3.6	9.7 / 42	2.8 / 98	-3.5	60	A1A2	0.46	0.68
H05685	ZINKS GFB BACHELOR-ET S1F	120	93	545	16 / 4.5	15 / 3.9	7.3	-0.24	2.6	7.5 / 30	-0.6 / 74	-2.6	60	A2A2	0.20	0.03
H06659	SPRING TRALEE BASS-ET S2F	153	99	428	8 / 4.4	15 / 3.9	6.1	-0.11	2.8	0.8 / 82	-0.4 / 99	-1.1	7	A1A2	0.12	-0.06
H06669	SPRING TRALEE BEAT-ET S1F	203	98	435	17 / 4.6	18 / 4.0	0.0	0.26	2.7	2.4 / 62	-0.1 / 97	-0.5	-7	A2A2	0.43	-0.27
H07504	BUSY BROOK MAX BIGGIE S2F	303	89	445	34 / 4.9	24 / 4.1	1.7	-0.34	1.2	5.0 / 32	-0.3 / 74	2.0	10	A1A2	0.28	0.08
H07304	BOPURU BRO	248	55	39	27 / 5.2	10 / 4.1	9.3	-0.34	3.9	1.0 / 30	0.5 / 32	-0.8	33	A1A2	0.11	-0.09
H07512	HALLVILLE AS COLA S2F	173	91	490	5 / 4.3	18 / 4.0	9.7	0.19	3.1	-1.4 / 86	-0.3 / 96	-4.4	28	A2A2	-0.11	0.60
H08161	SCOTTS BV DARIUS-ET	394	90	966	61 / 4.9	35 / 3.9	3.1	-0.18	1.8	8.8 / 46	0.4 / 94	0.1	94	A1A2	0.65	0.28
H08548	PAYNES GADSBY ENTOURAGE S1F	352	56	203	28 / 5.0	27 / 4.3	5.5	-0.24	2.7	5.1 / 53	1.8 / 85	1.5	30	A2A2	0.03	0.45
H07323	BUELIN BM EQUATOR S2F	189	99	314	37 / 5.1	8 / 3.9	5.6	0.11	1.9	4.7 / 86	1.6 / 99	-5.0	46	A1A2	0.54	0.14
H07697	FANANA BM EXCELLENT S2F	153	92	80	18 / 4.9	2 / 3.9	4.0	-0.15	5.3	4.1 / 36	0.9 / 82	-1.0	16	A2A2	0.30	1.17
H07322	MILL-RIDGE TS FINN-ET S1F	383	98	288	49 / 5.3	20 / 4.1	5.3	-0.08	1.3	6.7 / 87	0.2 / 99	-2.8	28	A2A2	0.42	-0.27
H08163	BELLAMYS DM GALANT-ET S1F	306	98	12	37 / 5.4	16 / 4.3	5.3	-0.48	4.3	9.1 / 91	0.4 / 99	0.5	52	A2A2	0.20	0.23
H06821	MAIRE GL GRADUATE-ET	202	98	307	23 / 4.8	22 / 4.1	0.1	0.13	2.5	12.4 / 50	2.2 / 98	2.0	36	A1A1	0.07	0.64
H06663	TANGLEWOOD MT KAURI S2F	123	97	-119	16 / 5.1	3 / 4.1	5.5	-0.14	2.0	5.9 / 32	1.2 / 93	1.4	46	A1A2	0.34	0.12
H06665	GORDONS AM LANCELOT S2F	186	99	251	15 / 4.7	18 / 4.1	2.6	0.04	2.6	13.8 / 93	1.7 / 99	0.5	28	A1A1	0.32	0.28
H08549	MATTIAUDE MA MAGNIFICENT S3F	137	59	760	23 / 4.5	28 / 3.9	0.1	0.18	0.4	6.6 / 38	4.1 / 89	-1.3	80	A1A2	0.61	0.62
H06647	LIGHTBURN B MALBEC S3F	125	98	194	10 / 4.7	16 / 4.1	0.9	-0.21	3.7	6.2 / 55	5.7 / 97	2.1	60	A1A2	0.14	0.91
H06337	DICKSONS BG MANDATE S1F	195	99	-62	12 / 4.9	6 / 4.1	7.2	-0.41	2.3	-0.6 / 97	-0.9 / 99	0.2	-3	A2A2	0.11	0.53
C80208	(LIC)CASHAN MEDLY MARK	221	42	190	31 / 5.1	14 / 4.1	3.4	-0.06	1.8	2.9 / 13	1.3 / 14	-1.3	39	A1A2	0.17	0.25
H08461	DICKSONS AR MONOPOLL-ET-P S2F	255	63	39	22 / 5.0	14 / 4.2	5.4	0.37	2.2	5.8 / 89	-0.2 / 99	-2.6	0	A2A2	0.30	0.52
H06819	BUSY BROOK MGH MORDOR S2F	139	98	493	6 / 4.3	14 / 3.9	5.6	-0.04	5.5	1.2 / 77	0.2 / 97	1.8	31	A2A2	0.16	0.46
H08546	WAIAU FULLTIME RACER S2F	178	57	342	25 / 4.8	22 / 4.1	2.4	0.03	1.1	7.2 / 26	2.6 / 81	-2.8	73	A2A2	0.13	0.18
H07125	WAIMATA SB RANSOM-ET S2F	347	99	983	38 / 4.5	40 / 4.0	0.9	-0.43	3.6	3.4 / 91	0.6 / 99	-5.4	54	A2A2	0.38	0.00
H08545	TRONNOOCO SG SEVERYN-ET	248	56	236	42 / 5.2	16 / 4.1	-2.1	0.02	0.3	9.9 / 38	2.7 / 88	-0.9	58	A2A2	0.41	0.63
H08544	BUSYBROOK S SMOKIN GUN-ET S1F	283	58	33	34 / 5.3	19 / 4.3	0.5	-0.34	1.8	7.3 / 25	2.4 / 84	-0.6	43	A2A2	0.07	0.90
H07699	TRONNOOCO BBV SNIPER	146	90	671	29 / 4.6	19 / 3.8	1.7	-0.21	1.3	6.3 / 35	1.4 / 88	0.0	100	A1A2	0.46	0.71
H07127	GLENMEAD SB TRAPEZE S1F	232	98	-74	17 / 5.1	8 / 4.2	6.1	-0.04	2.2	-2.2 / 94	-0.2 / 99	-3.2	9	A2A2	0.19	0.57
H08166	ARKANS BAILIFF	159	91	-92	7 / 4.9	-3 / 4.0	11.0	-0.50	3.9	-1.3 / 88	-1.9 / 97	1.8	-7	A1A2	0.42	0.22
C80182	HORIZON BARNSTORMER-ET	139	99	324	22 / 4.8	15 / 4.0	1.7	0.06	2.4	0.8 / 92	0.4 / 99	-6.2	45	A2A2	0.29	-0.02
C80170	SNOWLINE BENJI	157	93	-371	23 / 5.5	-3 / 4.2	-1.3	0.09	-1.0	1.4 / 57	0.4 / 79	-3.3	-14	A1A2	-0.13	-0.27
C80150	HORIZON BOULEVARD-ET	196	98	487	28 / 4.7	27 / 4.1	-2.5	0.40	0.5	3.1 / 81	-0.5 / 97	-1.0	47	A2A2	0.16	0.18
J2992	PIKO BOXER-ET	285	60	-197	31 / 5.5	14 / 4.4	1.5	0.04	1.3	3.7 / 61	-0.1 / 71	-2.9	35	A2A2	0.26	0.34
C80210	BALDRICKS BRITESTAR	286	57	-12	20 / 5.1	24 / 4.5	5.9	0.10	2.1	3.0 / 25	2.0 / 76	-2.2	53	A2A2	0.00	0.50
H08160	ARKANS CAREER-ET	354	60	104	21 / 5.0	16 / 4.2	7.3	-0.04	3.3	-3.9 / 37	-1.4 / 78	2.6	-13	A2A2	0.06	0.68
C80211	WIFFENS CENTURION	370	92	34	30 / 5.2	12 / 4.2	6.5	-0.20	3.5	-5.2 / 87	-0.8 / 99	-2.8	-5	A2A2	0.41	0.57
H08177	VAN STRAELENS DEFENDER	215	91	146	31 / 5.1	14 / 4.1	-1.3	0.37	-0.3	-3.5 / 35	-1.1 / 81	-1.2	10	A1A2	-0.16	0.47
C80212	PLATEAU DEMBE	352	56	27	43 / 5.5	17 / 4.3	0.8	-0.12	1.6	1.6 / 36	1.7 / 92	6.8	12	A2A2	0.01	1.07
C80213	KAINUI DREAMER-ET	251	59	-707	22 / 5.9	-3 / 4.6	1.2	-0.31	2.7	-4.7 / 65	-0.5 / 75	-4.5	-8	A2A2	0.28	0.70
J2785	BROOKLAWN M ECLIPSE	164	55	-228	10 / 5.1	4 / 4.3	2.2	-0.47	-1.6	-2.6 / 30	-0.8 / 33	1.6	-28	A2A2	0.15	-0.20
C80188	GORDONS FLASH-GORDON	394	93	595	40 / 4.9	33 / 4.1	2.4	0.10	2.1	2.0 / 93	0.3 / 99	5.4	8	A1A2	0.14	0.39
C80131	DUGGANS GAMEPLAN	368	98	-632	25 / 5.9	0 / 4.5	7.6	-0.10	2.7	-5.8 / 94	-1.9 / 98	-3.7	-49	A2A2	0.18	0.36
C80180	DIGGS HARDCOPY	329	94	-152	33 / 5.5	8 / 4.3	5.4	-0.53	1.5	-2.8 / 98	-0.8 / 99	-5.4	4	A2A2	0.15	0.07
H08178	WICKLOW HIGH CHAPARRAL	317	98	-305	39 / 5.8	2 / 4.3	2.4	0.20	2.5	-4.6 / 95	-1.9 / 98	-0.8	-16	A2A2	0.37	0.02
C80177	INNOVATION HOMEBREW	205	99	-456	22 / 5.6	-1 / 4.3	4.4	0.22	2.9	-1.4 / 98	-0.6 / 99	-4.1	35	A2A2	0.23	0.45
C80152	LUCK-N-LAST INSPIRED-ET	307	99	175	31 / 5.1	11 / 4.0	0.3	-0.08	1.6	-1.2 / 98	-1.1 / 99	-3.2	-19	A2A2	0.13	0.51
C80118	KAHURANGI IZABULL	277	99	184	26 / 5.0	16 / 4.1	0.7	-0.12	1.2	-6.5 / 97	-1.2 / 99	-3.7	-31	A1A1	-0.02	0.27
J2991	STEEGHS JAQ-ET	268	58	-413	14 / 5.4	9 / 4.5	5.4	-0.40	3.2	-4.9 / 40	0.0 / 77	-5.4	24	A2A2	0.05	0.29
H08179	TENNANT JURASSIC	277	97	71	18 / 4.9	15 / 4.2	3.5	0.10	3.7	-1.0 / 65	0.1 / 95	-1.7	-6	A2A2	0.40	0.07
C80191	KOKOAMO K2	267	90	-162	28 / 5.4	9 / 4.3	2.9	0.17	3.0	1.4 / 41	0.6 / 98	2.1	14	A1A2	0.42	0.54
C80134	LYNBOOK KARTELL	227	99	-185	14 / 5.1	8 / 4.3	7.6	0.30	1.5	-5.1 / 98	-1.6 / 99	-1.8	-20	A1A2	0.06	0.42
C80119	LYNBOOK KNIGHT-ET	200	98	-181	10 / 5.0	3 / 4.2	5.7	-0.36	1.5	-4.5 / 76	-1.4 / 99	1.9	-29	A2A2	-0.18	-0.21
C80204	LAURAGH LEO	230	53	9	27 / 5.2	7 / 4.1	2.5	-0.16	-1.0	0.3 / 31	0.4 / 31	-3.4	-8	A2A2	-0.01	-0.05

AI Code	Name	gBW	Rel %	Milk volume (litres)	Milkfat Kg/%	Protein Kg/%	Fertility	Somatic Cell Count	Functional Survival	HCD / Rel%	CCD / Rel%	Gestation Length	Liveweight	A2 Status	Overall Opinion	Udder Overall
H06714	MOOREHILL MAX	262	54	314	24 / 4.8	13 / 4.0	9.4	0.07	5.3	-2.0 / 30	-0.3 / 32	-2.7	41	A2A2	0.24	0.63
CB0192	JULIAN MULTIPLIER-ET	209	98	-151	16 / 5.1	4 / 4.2	5.4	-0.16	3.0	4.6 / 96	-1.2 / 98	1.2	-11	A2A2	0.13	1.32
CB0215	STONY CREEK NGAWI	297	59	-310	30 / 5.6	6 / 4.3	4.0	-0.26	3.5	-3.9 / 35	0.9 / 78	-1.4	10	A2A2	-0.02	1.44
H08176	WERDERS OLYMPIAN	228	89	-490	26 / 5.7	1 / 4.4	1.6	-0.07	3.9	-1.6 / 77	-0.9 / 99	-2.7	17	A2A2	0.19	-0.04
CB0190	RHANTANA OUTLOOK-ET	239	90	294	17 / 4.7	31 / 4.3	5.1	0.46	1.3	2.3 / 36	-0.3 / 95	0.8	56	A2A2	0.44	-0.06
CB0216	PAYNES PALATINE-ET	362	91	161	28 / 5.0	25 / 4.3	6.6	-0.12	2.4	-1.6 / 65	-0.6 / 83	-0.1	28	A2A2	0.06	0.44
CB0145	CLUTHA LEA PARETAI	202	91	-13	-2 / 4.6	8 / 4.1	7.4	0.07	4.8	-2.5 / 33	-1.2 / 72	-1.2	-32	A2A2	0.45	0.90
CB0187	ARKANS PATRIARCH-ET	235	99	-243	13 / 5.2	-2 / 4.1	7.3	-0.04	2.5	-3.8 / 96	-1.2 / 99	-1.2	-34	A1A2	0.07	0.71
CB0217	BURGESS PLATO-ET	308	60	-178	32 / 5.5	13 / 4.4	4.3	0.03	0.7	-4.9 / 73	-0.5 / 99	4.7	12	A2A2	0.25	0.11
CB0185	PAYNES PREDATOR-ET	227	92	883	20 / 4.3	40 / 4.1	3.2	0.17	1.3	2.1 / 65	-0.3 / 71	-3.0	74	A1A2	0.33	0.29
CB0179	WERDERS PREMONITION	279	99	-278	37 / 5.7	6 / 4.3	0.8	-0.28	1.8	-2.6 / 99	-0.6 / 99	-4.5	29	A2A2	0.36	0.48
CB0154	GLEN KORU PROCLAIMER-ET	300	99	113	40 / 5.3	17 / 4.2	-2.4	0.18	2.2	4.1 / 93	-0.1 / 99	4.6	-5	A2A2	0.36	0.00
CB0175	DEANS PROFESSIONAL	164	99	-137	12 / 5.0	0 / 4.1	6.0	0.07	3.3	-1.5 / 96	0.5 / 99	-0.7	-2	A2A2	0.34	0.18
CB0198	PAYNES PROMENADE-ET	230	60	-524	21 / 5.7	5 / 4.5	4.7	0.30	4.2	-3.0 / 63	-0.2 / 72	6.7	14	A2A2	0.62	1.00
CB0178	PAYNES PROMINENCE-ET	259	98	267	20 / 4.8	18 / 4.1	4.0	-0.49	2.4	0.8 / 65	0.5 / 99	-3.0	16	A1A2	0.17	0.18
J2993	LAKE DOWNS RESOLUTION-ET	201	59	-391	17 / 5.4	2 / 4.4	5.0	-0.05	2.7	-6.4 / 77	-2.3 / 92	-6.2	25	A2A2	0.20	0.99
CB0176	VAN STRAALENS SAFARI	148	98	209	9 / 4.6	11 / 4.0	-1.3	-0.13	0.6	-2.3 / 77	-1.4 / 99	1.6	-5	A2A2	0.17	0.59
CB0214	WITTENHAM SPARTAN	321	56	156	34 / 5.2	14 / 4.1	3.5	-0.26	1.5	-3.7 / 63	-2.1 / 72	-1.2	-4	A2A2	0.21	0.34
CB0218	PAYNES SPECIALIST	442	61	-405	34 / 5.8	8 / 4.5	6.9	-0.46	5.4	-7.1 / 96	-1.0 / 98	-5.0	-15	A2A2	-0.19	0.50
CB0112	WOODWARDS SPOT ON	128	99	-134	18 / 5.2	3 / 4.1	-0.3	-0.07	1.7	-3.8 / 99	-0.9 / 99	4.0	6	A2A2	0.18	-0.10
CB0151	HOWSES SPRINGFIELD	175	99	-551	13 / 5.5	-5 / 4.4	0.0	-0.90	0.0	-3.7 / 99	-0.9 / 99	0.5	-5	A2A2	0.05	0.39
CB0173	JULIAN STRAIGHT UP	262	91	-639	30 / 6.0	-6 / 4.4	2.1	-0.15	1.8	-3.6 / 75	0.4 / 94	3.2	11	A2A2	-0.01	0.46
CB0219	BALANTIS TEMPEST-ET	332	92	117	42 / 5.4	15 / 4.2	1.9	0.07	0.9	-1.9 / 71	-1.0 / 98	-0.7	16	A2A2	-0.01	0.43
CB0186	GREENMILE TOMAHAWK	275	91	509	24 / 4.7	24 / 4.0	-1.5	-0.31	3.3	0.4 / 91	-0.4 / 99	-1.4	-1	A2A2	-0.14	0.51
CB0171	BALDRICKS TOUCHDOWN	387	95	-223	36 / 5.6	14 / 4.4	2.5	-0.14	2.3	-0.6 / 56	-1.2 / 88	3.9	-1	A1A2	0.15	0.58
J2871	LIC TINNASHRULE TROJAN	219	54	-135	26 / 5.3	3 / 4.1	5.9	0.04	1.4	-5.7 / 30	-1.4 / 32	1.4	12	A1A2	0.37	0.32
J2945	CAWDOR AORAKI	346	89	-108	26 / 5.3	1 / 4.1	10.2	-0.53	2.7	-8.2 / 51	-1.7 / 80	-1.3	-53	A2A2	0.41	0.21
J2847	GLANTON DESI BANFF	373	99	-802	28 / 6.2	0 / 4.7	4.5	-0.50	2.1	-9.2 / 96	-1.6 / 99	-4.9	-32	A2A2	0.28	0.25
J2775	FOXTON PG COYOTE-ET	220	99	-261	16 / 5.2	0 / 4.2	0.5	0.13	0.6	-7.7 / 87	-1.3 / 98	-1.0	-61	A2A2	0.24	-0.08
J2637	RIVERVIEW AND DEXTER S2J	266	99	-295	14 / 5.2	3 / 4.3	4.5	-0.39	2.0	-5.2 / 96	-0.4 / 99	0.8	-24	A2A2	0.06	0.51
J2773	ULMARATT GALLIVANT	278	99	-487	24 / 5.7	-2 / 4.3	4.5	-0.19	0.9	-8.8 / 97	-1.9 / 99	1.8	-26	A1A2	0.24	0.45
J2640	GLENUI DEGREE HOSS-ET	320	99	-639	16 / 5.7	-5 / 4.4	8.2	-0.51	2.4	-7.7 / 98	-2.0 / 99	4.1	-49	A2A2	0.00	0.36
J2872	NEXTGEN IMPOSSIBLE	149	55	-654	3 / 5.4	-10 / 4.3	7.7	0.22	-1.7	-9.8 / 32	-2.4 / 33	1.5	-47	A2A2	0.18	0.23
J2878	SHELBY INTEG LABYRINTH-ET	420	94	-353	37 / 5.8	4 / 4.4	3.6	-0.64	1.9	-8.8 / 87	-0.7 / 97	2.0	-48	A1A2	0.10	0.09
J2846	GLENUI SUPER LAMAR	304	98	-339	29 / 5.6	-5 / 4.2	2.6	-0.55	1.8	-6.1 / 95	-0.8 / 99	0.0	-53	A2A2	0.25	0.65
J2990	EVLEEN GL LIGHTHOUSE	289	95	-341	25 / 5.5	-3 / 4.2	2.3	-0.41	2.4	-9.5 / 68	-1.5 / 98	5.8	-45	A2A2	0.20	0.54
J2797	PASPALUM OI LIMELIGHT	295	97	-599	13 / 5.6	-6 / 4.4	4.9	-0.05	1.4	-8.7 / 86	-2.0 / 97	3.3	-83	A1A2	0.37	0.83
J2944	OKURA PEPPER LUCCA	355	92	-301	40 / 5.8	3 / 4.3	0.0	-0.22	1.0	-9.0 / 93	-2.1 / 99	6.6	-44	A1A2	0.44	0.32
J2845	TIRONUI SUPERMAN-ET	328	99	-411	32 / 5.7	6 / 4.4	1.2	-0.03	-1.1	-7.1 / 97	-1.2 / 99	0.1	-36	A2A2	0.10	0.52
J2844	THORNWOOD DEGREE TRIGGER	276	99	-525	21 / 5.7	-2 / 4.4	2.6	-0.18	1.4	-10.0 / 94	-1.9 / 99	-1.7	-33	A2A2	-0.11	0.98
J2798	HUEVEN SUPER WISEGUY	210	97	-505	16 / 5.5	3 / 4.5	1.9	0.26	-1.3	-8.5 / 59	-1.7 / 95	-3.6	-43	A2A2	0.21	-0.17
J2923	ARKAN BT ZAMBEZI S3J	269	98	-522	15 / 5.5	4 / 4.5	2.8	0.11	-0.6	-8.5 / 89	-2.7 / 97	1.4	-70	A2A2	-0.18	-0.07

# TRIPLE YOUR POTENTIAL

TRIPLE  
IMPACT  
EMI

TRIPLE  
IMPACT  
ANGUS

TRIPLE  
IMPACT  
HEREFORD

TRIPLE  
IMPACT  
NATIVE



SCAN THE CODE TO  
TO FIND OUT MORE



- ✓ ENHANCED FERTILITY PRODUCT
- ✓ THREE SUPERIOR SIRES IN ONE STRAW
- ✓ 30 MILLION CELLS PER STRAW
- ✓ TRIPLE IMPACT 4M ULTRAPLUS  
MALE SEXED ALSO AVAILABLE



# COGENT BEEF IMPACT INDEX EXPLAINED

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

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

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

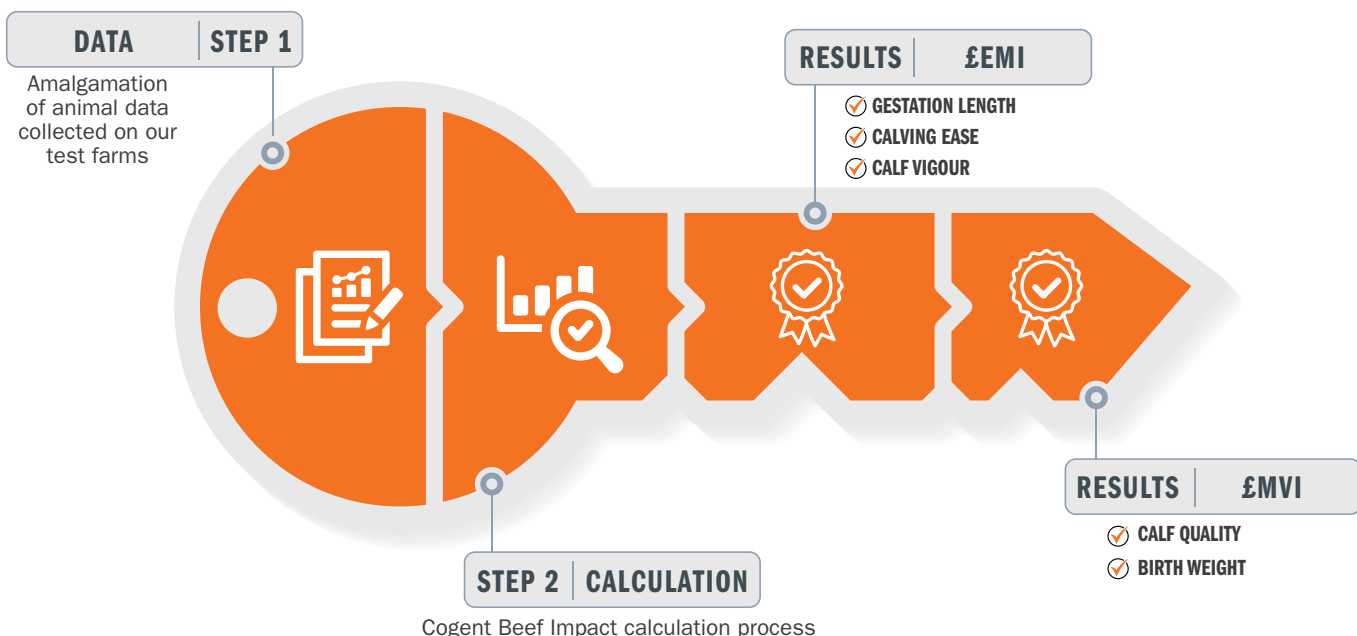
**£EMI**  
**GESTATION LENGTH**  
**CALVING EASE**  
**CALF VIGOUR**

**£MVI**  
**CALF QUALITY**  
**BIRTH WEIGHT**

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

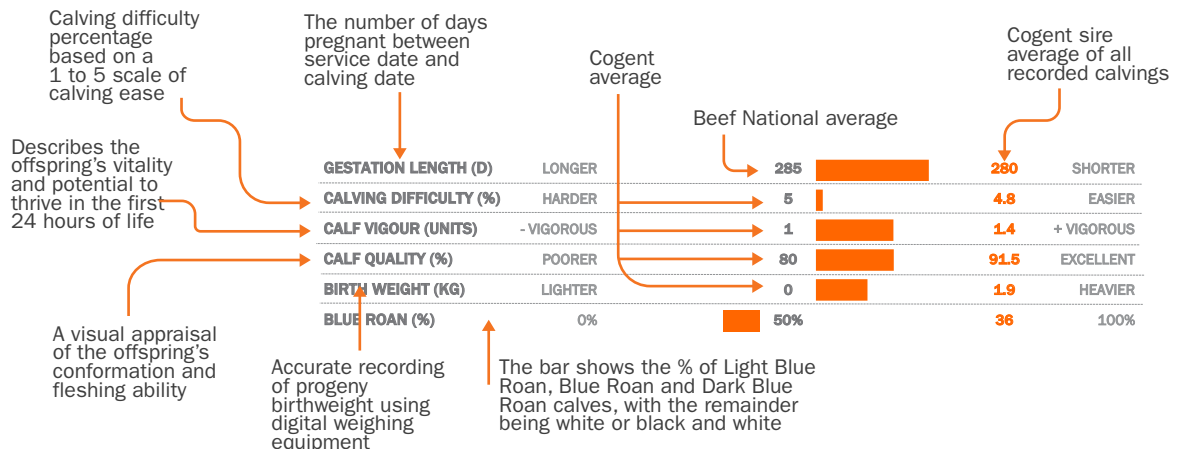
## UNLOCKING THE POTENTIAL

Data collection commences long before the conception of calves. From semen to slaughter, each animal's growth, performance and management traits are meticulously monitored at our test farms.



Cogent Beef Impact calculation process

## UNDERSTANDING OUR DATA





CBL POLARIS

Ear Tag: UK222596 601355 AI Code: BB1872

# POLARIS

CBI

£108.30

EMI

£88.30

MVI

£20.00

GESTATION LENGTH (D)	LONGER	285	<div style="width: 75%; background-color: #ff7f0e; height: 10px;"></div>	276	SHORTER
CALVING DIFFICULTY (%)	HARDER	5	<div style="width: 10%; background-color: #ff7f0e; height: 10px;"></div>	1.3	EASIER
CALF VIGOUR (UNITS)	- VIGOROUS	1	<div style="width: 10%; background-color: #ff7f0e; height: 10px;"></div>	1.3	+ VIGOROUS
CALF QUALITY (%)	POORER	80	<div style="width: 20%; background-color: #ff7f0e; height: 10px;"></div>	92.2	EXCELLENT
BIRTH WEIGHT (KG)	LIGHTER	0	<div style="width: 0%; background-color: #ff7f0e; height: 10px;"></div>	-0.6	HEAVIER
BLUE ROAN (%)	0%	50%	<div style="width: 50%; background-color: #ff7f0e; height: 10px;"></div>	79	100%



CBL ROCKSTAR

Ear Tag: UK102530101472 AI Code: BB1969

# ROCKSTAR

CBI

£113.80

EMI

£84.20

MVI

£29.60

GESTATION LENGTH (D)	LONGER	285	<div style="width: 75%; background-color: #ff7f0e; height: 10px;"></div>	278	SHORTER
CALVING DIFFICULTY (%)	HARDER	5	<div style="width: 10%; background-color: #ff7f0e; height: 10px;"></div>	1.6	EASIER
CALF VIGOUR (UNITS)	- VIGOROUS	1	<div style="width: 10%; background-color: #ff7f0e; height: 10px;"></div>	1.2	+ VIGOROUS
CALF QUALITY (%)	POORER	80	<div style="width: 20%; background-color: #ff7f0e; height: 10px;"></div>	99.4	EXCELLENT
BIRTH WEIGHT (KG)	LIGHTER	0	<div style="width: 0%; background-color: #ff7f0e; height: 10px;"></div>	-2.1	HEAVIER
BLUE ROAN (%)	0%	50%	<div style="width: 50%; background-color: #ff7f0e; height: 10px;"></div>	75	100%



CBL SOLOMON

Ear Tag: UK102530501490 AI Code: BB2038

# SOLOMON

CBI

£101.80

EMI

£80.90

MVI

£20.90

GESTATION LENGTH (D)	LONGER	285	<div style="width: 75%; background-color: #ff7f0e; height: 10px;"></div>	278	SHORTER
CALVING DIFFICULTY (%)	HARDER	5	<div style="width: 10%; background-color: #ff7f0e; height: 10px;"></div>	1.0	EASIER
CALF VIGOUR (UNITS)	- VIGOROUS	1	<div style="width: 10%; background-color: #ff7f0e; height: 10px;"></div>	1.4	+ VIGOROUS
CALF QUALITY (%)	POORER	80	<div style="width: 20%; background-color: #ff7f0e; height: 10px;"></div>	90.0	EXCELLENT
BIRTH WEIGHT (KG)	LIGHTER	0	<div style="width: 0%; background-color: #ff7f0e; height: 10px;"></div>	-0.3	HEAVIER
BLUE ROAN (%)	0%	50%	<div style="width: 50%; background-color: #ff7f0e; height: 10px;"></div>	90	100%



CBL SPRITE

# Sprite



GESTATION LENGTH (D)	LONGER	285	275	SHORTER
CALVING DIFFICULTY (%)	HARDER	5	2.1	EASIER
CALF VIGOUR (UNITS)	- VIGOROUS	1	1.5	+ VIGOROUS
CALF QUALITY (%)	POORER	80	97.8	EXCELLENT
BIRTH WEIGHT (KG)	LIGHTER	0	-0.8	HEAVIER
BLUE ROAN (%)	0%	50%	96	100%



BLACKHAUGH BLACK BYRON W084

# BYRON



GESTATION LENGTH (D)	LONGER	285	278	SHORTER
CALVING DIFFICULTY (%)	HARDER	5	2.2	EASIER
CALF VIGOUR (UNITS)	- VIGOROUS	1	1.4	+ VIGOROUS
CALF QUALITY (%)	POORER	80	95.4	EXCELLENT
BIRTH WEIGHT (KG)	LIGHTER	0	1.6	HEAVIER

NOT FOR PEDIGREE USE



BLACKHAUGH MASTER JUSTIN X218

# JUSTIN



GESTATION LENGTH (D)	LONGER	285	276	SHORTER
CALVING DIFFICULTY (%)	HARDER	5	1.8	EASIER
CALF VIGOUR (UNITS)	- VIGOROUS	1	1.0	+ VIGOROUS
CALF QUALITY (%)	POORER	80	81.1	EXCELLENT
BIRTH WEIGHT (KG)	LIGHTER	0	1.2	HEAVIER



BLACKHAUGH LUCAS U848

Ear Tag: UK562121101848 AI Code: AA1705

# LUCAS



GESTATION LENGTH (D)	LONGER
CALVING DIFFICULTY (%)	HARDER
CALF VIGOUR (UNITS)	- VIGOROUS
CALF QUALITY (%)	POORER
BIRTH WEIGHT (KG)	LIGHTER



NETHERHALL 1 MIND SET (P)

# MIND SET



GESTATION LENGTH (D)	LONGER
CALVING DIFFICULTY (%)	HARDER
CALF VIGOUR (UNITS)	- VIGOROUS
CALF QUALITY (%)	POORER
BIRTH WEIGHT (KG)	LIGHTER



## SHRIMPTON'S HILL HEREFORD BULL

# SHRIMPTONS HILL

**LIC**<sup>®</sup>  
LIVESTOCK IMPROVEMENT



Shrimpton's Hill Herefords, from New Zealand's South Island, are Australasian leaders in short gestation length. With over 50 years of breeding, the past 20 years have focused on creating the ideal dairy farmer's bull—offering short gestation and calving ease. Using SGL Herefords not only provides more days in milk but also delivers well-marked, saleable beef calves.



CODE	NAME	CALVING EASE DIR	BIRTH WEIGHT	GESTATION LENGTH	BEEF YIELD	CARCASS WEIGHT
820127	SHRIMPTONS HILL 190119	13.8	1.4	-8.8	1.2	33
	SHORT GESTATION LENGTH (SGL) HEREFORD	TOP 20%	TOP 20%	TOP 1%	TOP 35%	TOP 97%

**FREEPHONE: 0800 783 7258**  
[www.uklic.co.uk](http://www.uklic.co.uk) [www.cogentuk.com](http://www.cogentuk.com)

