



2023/24

Sire Catalogue

There's always room for improvement



21 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.



INTRO



Sally Pocock

Welcome to the LIC UK 2023 sire catalogue. I am Sally Pocock your National Pasture Sales Manager.

This past six months has been a busy time for the LIC team here in the UK with the forming of a exclusive distributorship with Cogent Breeding Ltd. This now allows us to offer farmers a full range of dairy and beef genetics to assist with your herd improvement.

We also welcome two additional team members, Jenny Bailey, who has just started as Farm Solutions Consultant in

Dorset, and starting in September we have a new Farm Solutions Consultant for Scotland.

We have had another successful spring mating period this year as we welcomed in 11 New Zealand technicians to inseminate cows across the UK. It was great to have them back. Along with their level of expertise in block mating, they bring an injection of what has been happening back home in New Zealand.

In the UK we are seeing an uptake in wearable technology on farm, giving farmers more information at their fingertips to assist improving herd performance on farm. The data is providing insights into animal performance, health and fertility. This is also a service we can now provide under our collaboration with the Nedap brand.

Our Herd Improvement Tool is still available free of charge to all our farmers to assess your animal performance on farm and assist with breeding decisions.

This catalogue brings you a variety of daughter proven, sexed and conventional bulls that have come from New Zealand's top breeders, who combine their elite dams and LIC sires.

LIC then utilises genomic technology to identify the elite progeny to enter our Sire Proving Scheme.

LIC's investment into genomics is helping to fast-track genetic gain by accessing younger bulls. This spring season we will be making a selection of our genomic bulls available to the market.

We continue to see an increase in demand for our sexed semen offering and we are working hard to continue to import our very best New Zealand grazing genetics to meet this demand. Please be mindful to place your order early to secure the genetics you desire.

We are planning a study trip to New Zealand in November of 2024. If this is of interest to you, please contact your Farm Solutions Consultant or Pasture to Profit Consultant for more details. We are giving away the opportunity for two people to join us on this trip, for your chance to enter the draw please come along and visit us at Royal Welsh, AgriScot and Dairy Day.

Sally Pocock
Pasture Sales Manager



CONTENTS

HOLSTEIN FRIESIAN

HALLVILLE AS COLA S2F	11
	13
MCKENZIE GF COMET S3F	13
	14
PAALVASTS MT CYCLONE S2F	14
	14
BUELIN BM EQUATOR S2F	15
	15
FANANA BM EXCELLENT S2F	15
	15
MILL-RIDGE TS FINN-ET S1F	16
	16
MAIRE IG GAUNTLET-ET	16
	16
BUELIN MG GLACIER	17
	17
BAGWORTH PF GRANDEUR S1F	17
	17
JACLES BOY JAKS S2F	18
	18
TANGLEWOOD MT KAURI S2F	18
	18
DICKSONS BG MANDATE S1F	19
	19
BUSY BROOK MGH MORDOR S2F	19
	19
WAIMATA SB RANSOM-ET S2F	20
	20
TRONNOCO INCA SHAKIR S3F	20
	20
TRONNOCO BBV SNIPER S3F	21
	21
JAREEM MH VERDICT S2F	21
	21
ARKAN MGH BACKDROP-ET S2F	22
	22
SPRING TRALEE BASS-ET S2F	22
	22
BUSY BROOK MAX BIGGIE S2F	23
	23
BOPURU BRO	23
	23
TITI MAX IMPACT S2F	24
	24
LIGHTBURN B MALBEC-ET S3F	24
	24
GLENMEAD SB TRAPEZE S1F	25
	25
DAUGHTER PHOTOS	25

JULIAN MULTIPLIER-ET

WOODWARDS SPOT ON	36
	37
HOWSES SPRINGFIELD	37

BALDRICKS TOUCHDOWN

GORDONS FLASH-GORDON	38
	38
DRYSDALES SOVEREIGN	39

LYNBOOK KARTELL

ZONA CROSSFIRE	39
	40
DOWSON HONENUI-ET	40

CLUTHA LEA PARETAI

DEANS PROFESSIONAL	41
	41
LIC KILOIGE AARON	42

ATHLIAM PACEMAKER

LIC MUINEMOR DOWLIN	42
	43
JULIAN STRAIGHT UP	43

DUGGANS GAMEPLAN

LIC TINNAHSHRULE TROJAN	44
	44
DAUGHTER PHOTOS	45

JERSEY

CAWDOR AORAKI	46
---------------	----

GLANTON DESI BANFF

RIVERVIEW AND DEXTER S2J	48
	48

ULMARRA TT GALLIVANT

GLENUI SUPER LAMAR	49
	50

PASPALUM OI LIMELIGHT

OKURA PEPPER LUCCA	50
	51

THORNWOOD DEGREE TRIGGER-ET S2F

HEUVEN SUPER WISEGUY	51
	52

ARKAN BT ZAMBEZI S3J

DAUGHTER PHOTOS	52
-----------------	----

53

KIWICROSS

WHITE CLIFFS FAHRENHEIT	27
	29
BALDRICK TRIXSTER-ET	29
	30
SNOWLINE BENJI-ET	30
	30
LIC MOOREHILL MAX	31
	31
PAYNES PROMINENCE-ET	31
	31
GREENMILE TOMAHAWK	32
	32
RHANTANA OUTLOOK-ET	32
	32
VAN STRAALENS SAFARI	33
	33
PRIESTS SIERRA	33
	33
DIGGS HARDCOPY	34
	34
LYNBOOK KRYPTONITE	34
	34
AUahi MALTA	35
	35
ARKANS PATRIARCH-ET	35
	35
PAYNES PREDATOR-ET	36
	36
KOKOAMO K2	36

FURTHER INFORMATION

UNDERSTANDING NZ BULL DATA

6

HOW TO READ A SIRE PAGE

7

BREEDING WORTH UPDATE

8

SHORT GESTATION LENGTH TEAM

9

BEEF OPTIONS

10

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.

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.



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 2005 base cow are as follows:

FARMER SCORED MANAGEMENT TRAITS

	Low Score	High Score	Base Cow Average
Adaptability to Milking - describes how soon the heifer settled into the milking routine after calving	slowly	quickly	6.12
Shed Temperament - describes the temperament of the heifer in the farm dairy while being handled and milked	nervous	placid	6.28
Milking Speed - describes the milking speed of the heifer	slow	fast	6.33
Overall Opinion - describes the farmer's overall acceptance of the heifer as a herd member	undesirable	desirable	6.57

INSPECTOR SCORED CONFORMATION TRAITS

Stature - describes the height at the shoulders of the heifer in five centimetre bands	small	tall	5.75
Capacity - describes depth and width of chest and body in relation to the physical size of the heifer	frail	capacious	6.34
Rump Angle - describes the angle of a line between the centre of the hips and the top of the pins	high pins	sloping	4.79
Rump Width - describes the distance between the pins bones, relative to size of the animal	narrow	wide	6.17
Legs - describes the straightness or curvature of the back legs while the heifer is walking	straight	curved	6.18
Udder Support - describes the strength of the suspensory ligament, and the udder depth relative to the hocks	weak	strong	6.02
Front Udder - describes the attachment of the front udder to the body wall	loose	strong	5.70
Rear Udder - describes the height and width of the rear udder attachment	low	high	5.76
Front Teat Placement - describes the placement of the front teats relative to the centre of the quarters	wide	close	4.53
Rear Teat Placement - describes the placement of the rear teats relative to the centre of the quarters	wide	close	5.84
Teat Length - describes the length of the rear teats from the udder to the tip of the teat	short	long	4.10*
Udder Overall - assesses the desirability of all traits pertaining to the udder	undesirable	desirable	5.71
Dairy Conformation - assesses the desirability of all traits pertaining to dairy conformation, but excluding udder traits	undesirable	desirable	6.45

*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

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 2005 Base Cow - the average of 21,585 cows born in the year 2005 - 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	218	Volume (litres)	4595
Protein kg	174	Liveweight (kg)	500

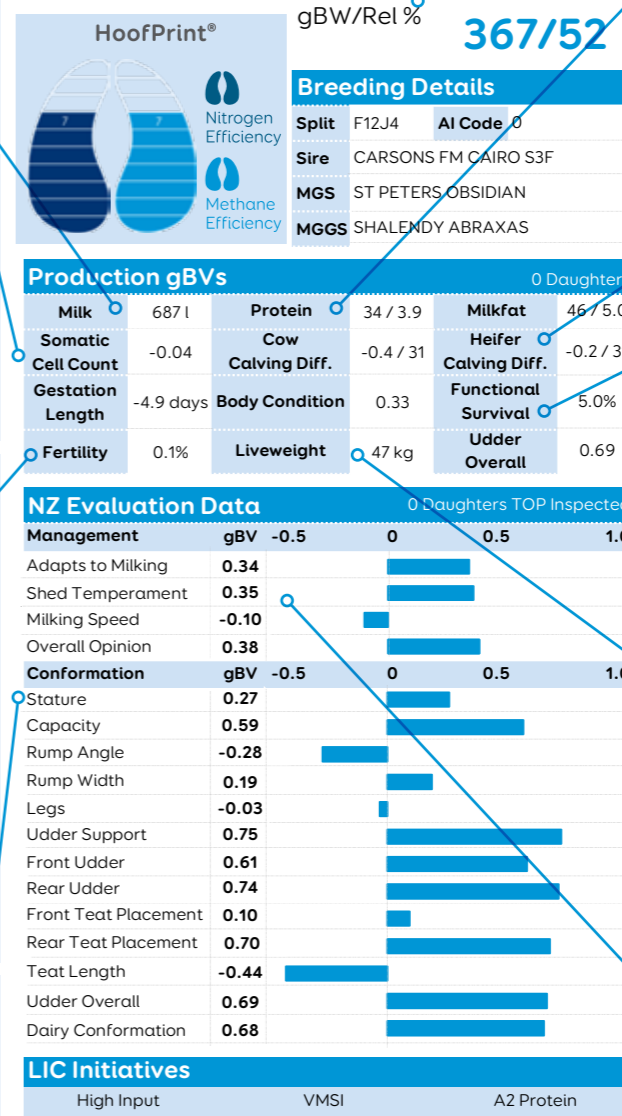
gBW/Rel

Using this bull at a gBW of gBW 367 indicates that per 5T DM eaten, the offspring are expected to generate NZD gBW 367 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 687 litres indicates that his daughters will on average produce 344 litres more than a bull of gBV 0 litres. The gBV is across breeds, so Jersey and Crossbred animals may show a negative gBV.



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.

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.

HoofPrint®

Nitrogen and Methane efficiency measure.



Protein

A bull gBV of 34 kg indicates that the bull will produce daughters which on average, are genetically superior by 17 kg per 5T dry matter consumed, compared to a bull of gBV 0kg.

Calving Difficulty

Heifer & Cow CD BVs 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 BV -0.2 can expect to have 0.1% less assisted calvings than a bull of 0.

Functional Survival

A BV 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 5.0 should have 2.5% more daughters survive to the next lactation than a bull of BV 0. The average number of lactations/cow in New Zealand is 5.5.

Liveweight

A gBV of 47 kg indicates the sire's daughters are expected to have a mature liveweight 23.5 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.

Shed Temperament

A gBV greater than 0.00 indicates that the bull will produce daughters with a more placid temperament than a bull with a gBV of 0.00. (For example, by using a bull with a shed temperament of 0.35 the raw score for his daughters on average is expected to be $6.28 + 0.18 = 6.46$ from a linear score of 9).

 gBW/gBV are calculated by LIC.

Source: AHDB April 2023

BW UPDATE - NZAEL ENHANCEMENTS LAUNCHED IN MARCH 2023

JOYCE VOOGT, TECHNICAL MANAGER, LIC



Joyce Voogt

March 2023 saw the introduction of enhancements to Breeding Worth (BW) by New Zealand Animal Evaluation Ltd (NZAEL). The latest changes involved Fertility and Gestation Length (GL), separating out GL from Fertility breeding value (BV) estimations to provide a more accurate estimation of 'true genetic fertility', as explained below. GL is reported separately, having been added as the 10th trait in BW, with its own breeding and economic values (EV), allowing improved decision making around these traits on farm.

LIC has likewise incorporated the changes into its animal evaluation model which reports slightly different figures due to its inclusion of genomic information.

Why the change?

Fertility BV estimations utilise calving date information, 'Calving Season Day' (CSD), to estimate genetic fertility, and so can be influenced by the gestation length of the calf as well as by the date of conception.

Some additional natural spread is seen, with 95% of calves being born

within ± 9 days of expected calving date. Because gestation length is strongly heritable it impacts the CSD figure, creating a Fertility BV advantage for shorter GL bulls, unless adjusted for.

For this reason, Gestation Length has been separated from Fertility as an interim solution in both the NZAEL and LIC models while NZAEL works towards a conception-based fertility measure in December 2023 as a permanent solution.

The change increases the accuracy of Fertility BV estimations and avoids unintentional selection toward shorter GL. It has resulted in changes in individual bull Fertility BVs in-line with their Gestation Length BVs. Bulls with shorter GL BVs saw a decrease in Fertility BV, while those with longer GL BVs saw an increase.

The changes saw an average decrease of 1.5 fertility genomic BV (gBV) units across 2,158 LIC bulls born between 2010 and 2021. Bulls with more extreme GL BVs saw greater movement. On average, the NZ dairy cow fertility gBV dropped slightly, as the average NZ cow GL is shorter than 282 days.

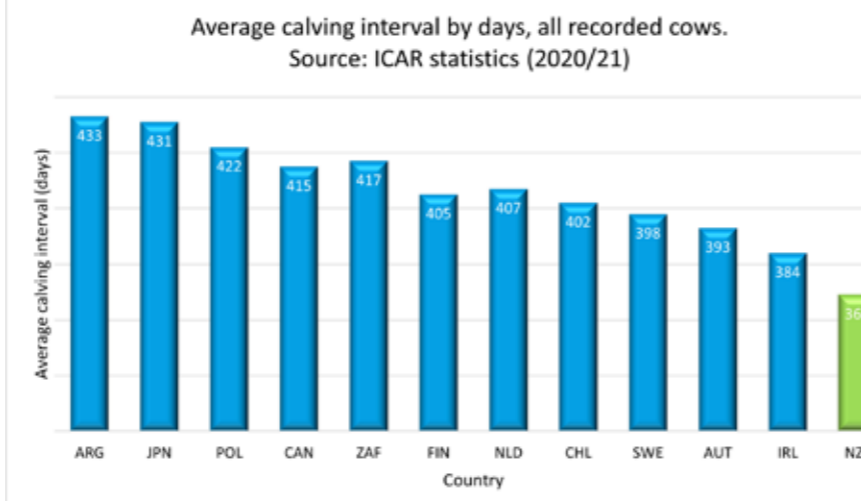
Gestation length itself is important and of value to farmers, so is added as the 10th trait in Breeding Worth.

The GL EV recognises the economic benefit of shorter gestation length through more days in milk. The economic contribution of GL in BW is capped at -5 days GL BV to moderate selection for GL in BW. The combined effective emphasis in BW for Fertility and GL remains at 15%, most of which is attributable to Fertility.

Breeding values should be considered in the context of the population. The NZ dairy cow population is highly fertile with the average calving interval steady at approximately 369 days over the last 20 years. Fertility BV ranking is relative to that population. Genetic trends for fertility remain positive across the breeds.

Farmers can expect to see the same calving date phenotype on farm, but trait information is now better apportioned to Fertility and GL in both NZAEL and LIC genetic evaluation models.

Phenotypic calving date differences for daughters of bulls with different Fertility BV may be hard to detect on farm, as GL BV and natural variation impact the calf's birth date and non-genetic factors exert a significant influence on conception date.



SHORT GESTATION LENGTH DAIRY TEAM

With a team of bulls selectively bred to shorten gestation length, the SGL product can help you to shorten your calving, increase days in milk, and give your cows longer to recover improving their chances of getting back in calf.

There is a range of SGL products available:



SGL Dairy

SGL Dairy is a team of bulls with a gestation length up to -20 days. When mated to a cow with normal gestation length, these bulls can reward you with a calving interval up to 10 days shorter than normal. The progeny of these SGL Dairy bulls cannot be kept as replacements.



SGL plus BW

SGL plus BW combines genetics for a shorter gestation with sound genetic merit so farmers can keep heifer calves as replacements. These SGL sires have been tested to ensure their traits are passed on to their offspring, with the purpose of improving the overall efficiency of your herd.

SGL plus BW Team

HBN	Name	Gestation Length	gBV/ Rel	Protein kg	Fat kg	Milk volume (litres)	Fertility %	Cow Calving Difficulty	Somatic Cell Count	Capacity	Udder overall	Page
Holstein Friesian												
62 118001	WAIMATA SB RANSOM-ET S2F	-8.0	418 / 98	60	58	1394	-5.2	-0.1 / 97	-0.47	0.47	0.12	19
62 119014	BUELIN BM EQUATOR S2F	-7.8	393 / 89	34	65	861	1.0	0.6 / 96	-0.03	0.36	0.36	14
62 118061	HALLVILLE AS COLA S2F	-7.0	282 / 89	36	24	837	6.1	-0.7 / 66	0.03	0.15	0.77	13
62 116036	ARKAN MGH BACKDROP-ETS2F	-6.8	211 / 99	23	22	145	0.8	0.1 / 97	0.03	0.30	0.26	21
62 118071	GLENMEAD SB TRAPEZE S1F	-5.8	264 / 98	20	25	121	-0.3	0.2 / 94	-0.07	0.50	0.61	24
62 117078	JAREEM MH VERDICTS2F	-5.7	179 / 90	24	26	194	-3.0	-0.2 / 68	0.38	-0.03	0.63	21
62 120001	MILL-RIDGE TS FINN-ET S1F	-5.5	351 / 57	26	48	327	5.7	-0.3 / 95	-0.03	0.46	0.07	15
62 117019	MCKENZIE GF COMETS3F	-4.8	250 / 89	46	37	1025	-2.0	1.0 / 68	-0.24	1.13	0.76	13
KiwiCross®												
62 516070	BALDRICK TRIXSTER-ET	-8.9	316 / 92	45	57	1023	-3.8	0.0 / 90	0.19	0.64	0.06	29
62 518019	DIGGS HARDCOPY	-7.8	427 / 89	27	47	227	4.5	-0.9 / 65	-0.55	0.35	0.19	33
68 512048	ATHLIAM PACEMAKER	-6.7	254 / 99	18	24	121	-1.5	-1.2 / 93	0.12	0.01	0.26	42
68 515062	DUGGANS GAMEPLAN	-6.7	398 / 98	14	39	-399	1.5	-0.7 / 93	0.02	0.19	0.54	44
62 511011	PRIESTS SIERRA	-6.6	312 / 99	29	43	497	0.3	0.4 / 99	-0.17	0.54	0.42	33
62 519014	LYNBBROOK KRYPTONITE	-6.5	422 / 86	30	46	551	-2.5	-1.2 / 68	-0.28	0.11	0.95	34
62 519022	PAYNES PREDATOR-ET	-6.3	300 / 88	57	41	1214	-3.2	1.6 / 63	0.06	0.55	0.43	35
62 518053	PAYNES PROMINENCE-ET	-6.1	350 / 90	39	43	732	-3.4	-0.1 / 87	-0.16	0.52	0.32	31
62 520085	SNOWLINE BENJI	-6.1	427 / 58	27	57	78	-1.6	0.3 / 78	-0.15	0.32	0.13	30
Jersey												
68 318021	GLANTON DESI BANFF	-7.7	469 / 98	20	47	-421	-3.2	-1.1 / 97	-0.57	0.68	0.30	48
68 317034	HEUVEN SUPER WISEGUY	-6.3	305 / 95	21	32	-129	-2.6	-0.4 / 81	0.26	0.33	-0.02	52
68 315029	THORNWOOD DEGREE TRIGGER	-4.2	358 / 98	15	36	-188	-4.0	-1.1 / 97	-0.20	0.72	1.14	51
68 321029	CAWDOR AORAKI	-3.8	371 / 57	15	34	114	6.0	-1.1 / 68	-0.34	0.45	0.45	48

* Sexed semen is available for Single AI use only. See page 3 for more information.
Publishing Date: 21/07/2022
LIC abides by the AHDB Dairy and Holstein UK established Code of Advertising

23/06/2022



BEEF OPTIONS

Short Gestation Length (SGL) Hereford

Supplied exclusively from the South Island, New Zealand stud Shrimpton's Hill Herefords are the trait leaders for short gestation length across Australasia.

With over 50 years of breeding behind it, Shrimpton's Hill Hereford stud has dedicated the last 20 years to breeding the dairy farmer must have - short gestation length and calving ease.

The bonus of utilising SGL Hereford as opposed to the average Hereford bull is additional days in milk while still delivering a well marked, saleable beef calf.



**SHRIMPTON'S HILL
HEREFORDS**
SHORT GESTATION SPECIALISTS

Code	Name	Calving Ease DIR	Birth Weight	Gestation Length	Yearling Weight	Carcass Weight
819119	SHRIMPTONS HILL 180038	11.2 Top 5%	2.2 Top 25%	-8.9 Top 1%	43 Top 90%	39 Top 90%

June 2022 Hereford BREEDPLAN

SGL Angus Beef

LIC have for many years been working with Rissington Cattle Company for the supply of Angus semen, which is selected for known traits that can make a real difference in cow herd profitability. The Angus herd has been in the Rissington family since 1936.

All animals are recorded on Breedplan and Leachman multibreed database of over one million animals.

Rissington herd was the first Angus herd in New Zealand to be fully genotyped, enhancing the accuracy of information. A number of the Rissington Cattle Company Angus sires have performed at the top of the Beef+Lamb NZ Progeny test scheme against the best Angus bulls from USA, Australia and New Zealand.



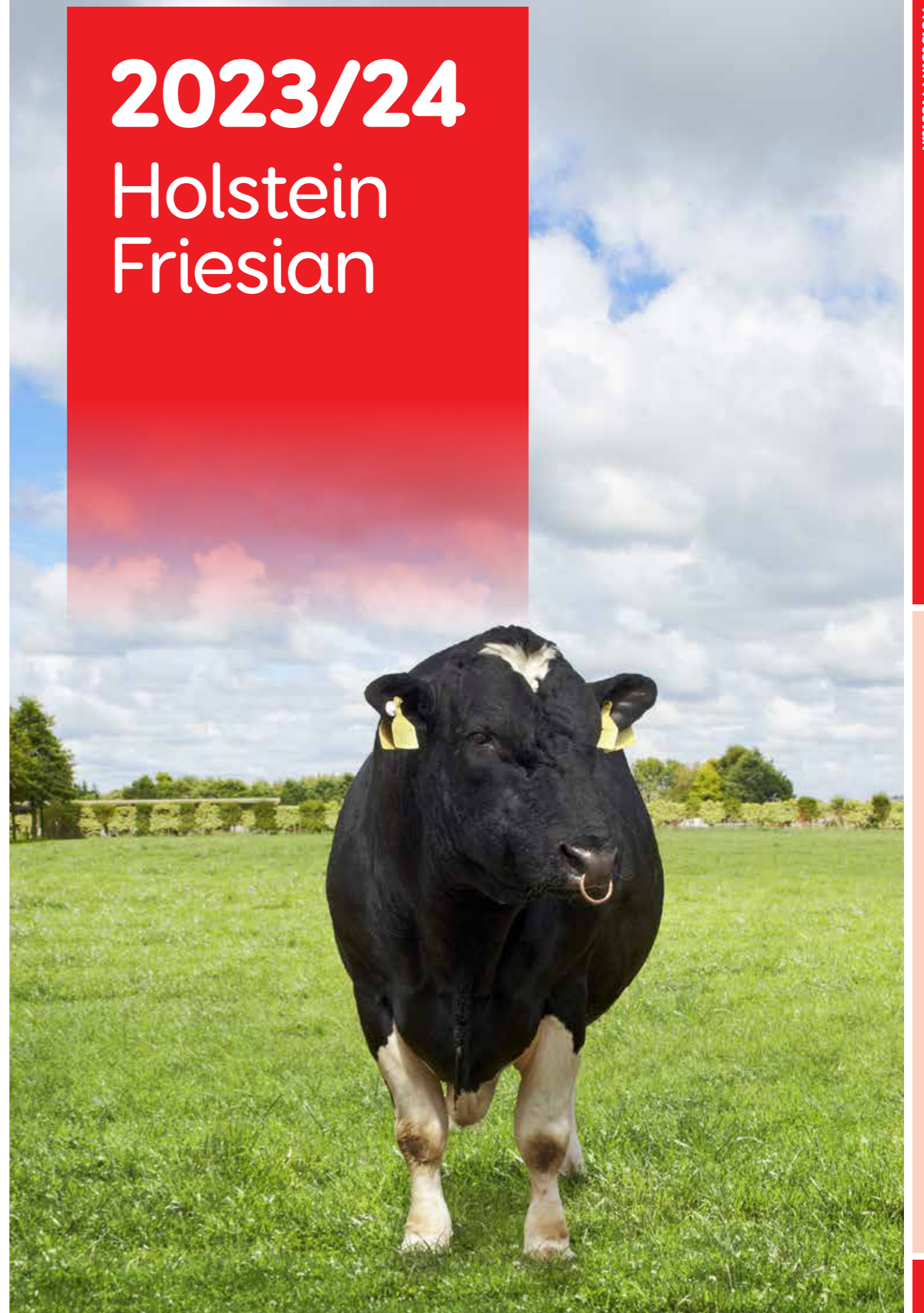
LEACHMAN
CATTLE OF COLORADO

RISSINGTON
CATTLE COMPANY

Code	Name	Calving Ease DIR	Birth Weight	Gestation Length	Yearling Weight	Carcass Weight
720072	RISSINGTON ADVANCE P117	5.8 Top 25%	0.8 Top 5%	-8.2 Top 5%	84 Top 30%	57 Top 30%
720161	RISSINGTON 180073	7.2 Top 15%	1.5 Top 10%	-7.3 Top 10%	79 Top 45%	62 Top 20%
720162	RISSINGTON 180091	9.5 Top 5%	-0.3 Top 1%	-6.7 Top 15%	76 Top 55%	55 Top 35%

July 2022 TransTasman Angus Cattle Evaluation

2023/24 Holstein Friesian



TOP 5 PERFORMERS

Breeding Worth

NZ Herd Holstein Friesian Average NZD\$123

HBN	Name	BW\$ / Rel	Page
62 118001	WAIMATA SB RANSOM-ET S2F	418 / 98	19
FR8244	LIC BOPURU BRO	401 / 54	23
62 119014	BUELIN BM EQUATOR S2F	393 / 89	14
62 119080	BUSYBROOK MAX BIGGIE S2F	391 / 84	22
62 120001	MILL-RIDGE TS FINN-ET S1F	351 / 57	15

Protein

NZ Herd Holstein Friesian Average 24 kg / 3.78%

HBN	Name	Protein (kg %)	Page
62 118001	WAIMATA SB RANSOM-ET S2F	60 / 3.9	19
62 117019	MCKENZIE GF COMETS3F	46 / 3.9	13
62 113086	MAIRE IG GAUNTLET-ET	45 / 3.7	16
62 119080	BUSYBROOK MAX BIGGIE S2F	39 / 4.0	22
62 119094	TRONNOCCO BBV SNIPER	38 / 3.8	20

Fertility

NZ Herd Holstein Friesian Average -0.5 %

HBN	Name	Fertility (%)	Page
62 118061	HALLVILLE AS COLA S2F	6.1	13
62 120001	MILL-RIDGE TS FINN-ET S1F	5.7	15
62 115023	TANGLEWOOD MT KAURI S2F	5.7	18
FR8244	LIC BOPURU BRO	5.4	23
62 116108	BUSYBROOK MGH MORDOR S2F	3.9	19

SCC

NZ Herd Holstein Friesian Average 0.03

HBN	Name	SCC	Page
62 118001	WAIMATA SB RANSOM-ET S2F	-0.47	19
62 116065	DICKSONS BG MANDATE S1F	-0.38	18
FR8244	LIC BOPURU BRO	-0.28	23
62 119012	FANANA BM EXCELLENTS2F	-0.26	15
62 115023	TANGLEWOOD MT KAURI S2F	-0.25	18

Udder Overall

NZ Herd Holstein Friesian Average 0.24

HBN	Name	Udder Overall	Page
62 119012	FANANA BM EXCELLENTS2F	1.29	15
62 116118	LIGHTBURN B MALBEC-ET S3F	1.19	24
62 113086	MAIRE IG GAUNTLET-ET	0.93	16
62 119094	TRONNOCCO BBV SNIPER	0.86	20
62 118061	HALLVILLE AS COLA S2F	0.77	13

ESCI

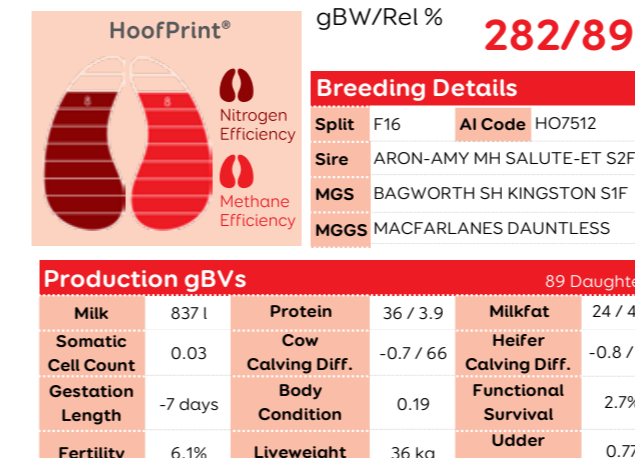
UK Spring Calving Index

HBN	Name	ESCI \$ / Rel	Page
62 116036	ARKAN MGH BACKDROP-ETS2F	407	21
62 115023	TANGLEWOOD MT KAURI S2F	386	18
62 119014	BUELIN BM EQUATOR S2F	354	14
62 118001	WAIMATA SB RANSOM-ETS2F	351	19
62 110006	BAGWORTH PF GRANDEUR S1F	350	17

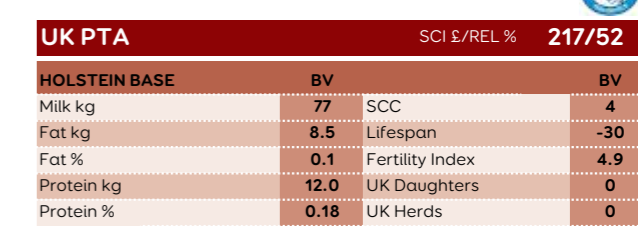
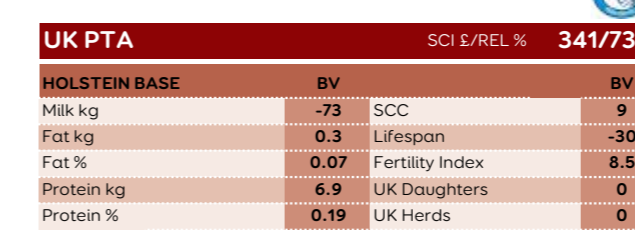
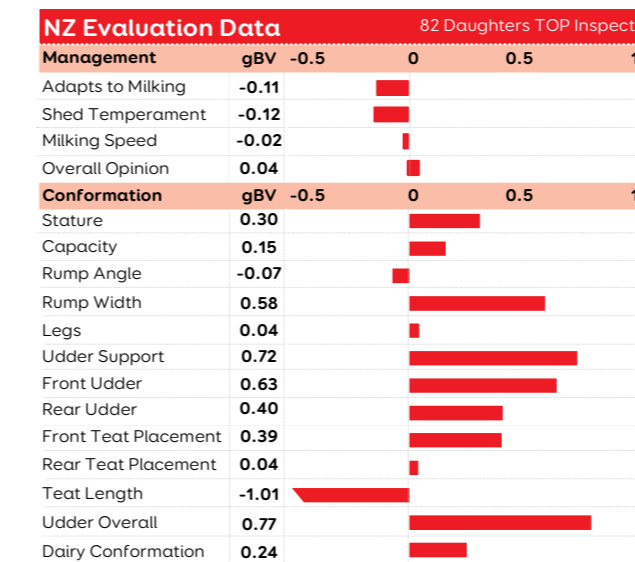
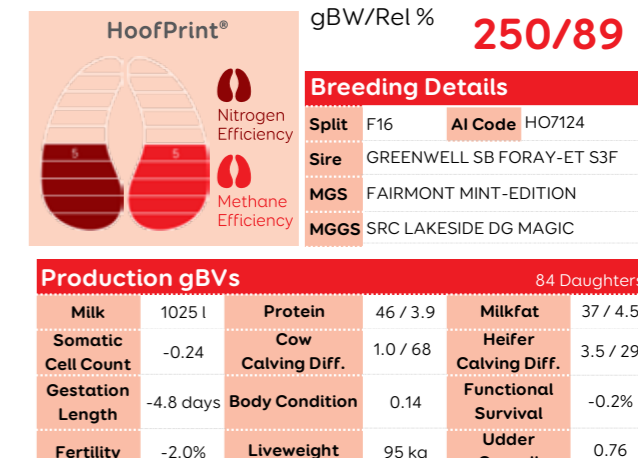


Ultraplus

62 118061 HALLVILLE AS COLA S2F



62 117019 MCKENZIE GF COMET S3F



Heifer Calving Difficulty

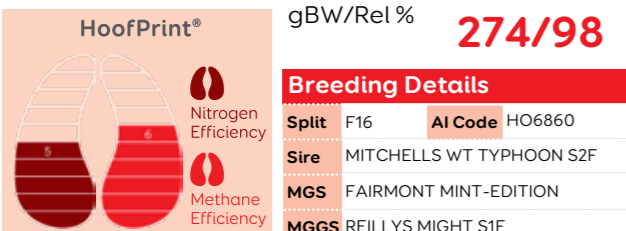
NZ Herd Holstein Friesian Average 1.9 %

HBN	Name	HCD / Rel	Page
62 112032	JACLES BOY JAKS S2F	-1.1 / 99	17
62 116065	DICKSONS BG MANDATE S1F	-1.1 / 98	18
62 118071	GLENMEAD SB TRAPEZE S1F	-1 / 86	24
62 118061	HALLVILLE AS COLA S2F	-0.8 / 47	13
62 116122	SPRING TRALEE BASS-ETS2F	-0.4 / 74	22



Ultraplus

62 115062 PAALVASTS MT CYCLONE S2F



Production gBVs					
2476 Daughters					
Milk	6521	Protein	27 / 3.8	Milkfat	44 / 5.0
Somatic Cell Count	-0.03	Cow Calving Diff.	0.1 / 88	Heifer Calving Diff.	1.2 / 93
Gestation Length	-2.9 days	Body Condition	0.00	Functional Survival	1.9%
Fertility	-0.6%	Liveweight	43 kg	Udder Overall	0.42

NZ Evaluation Data				
114 Daughters TOP Inspected				
Management	gBV -0.5	0	0.5	1.0
Adapts to Milking	0.34			
Shed Temperament	0.33			
Milking Speed	0.39			
Overall Opinion	0.44			
Conformation	gBV -0.5	0	0.5	1.0
Stature	0.72			
Capacity	0.20			
Rump Angle	-0.16			
Rump Width	0.24			
Legs	-0.04			
Udder Support	0.45			
Front Udder	0.14			
Rear Udder	0.28			
Front Teat Placement	0.24			
Rear Teat Placement	0.19			
Teat Length	0.07			
Udder Overall	0.42			
Dairy Conformation	0.28			

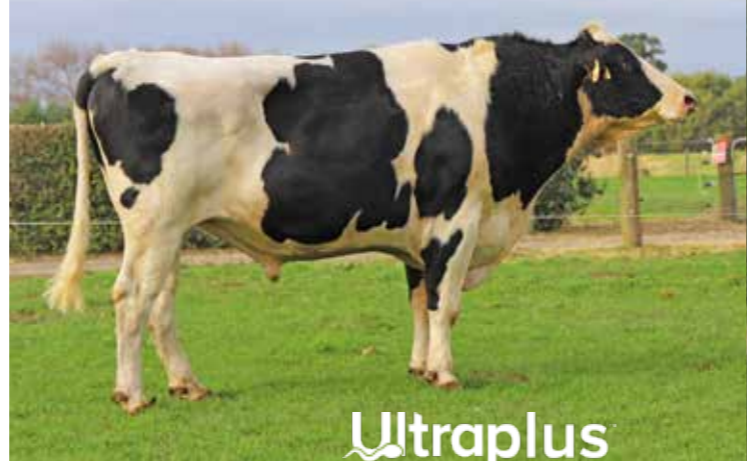
LIC Initiatives		
High Input	VMSI	A2 Protein
1275	1277	A1/A1

23/06/2023



UK PTA		
SCI £/REL % 249/57		
HOLSTEIN BASE	BV	BV
Milk kg	-63	SCC
Fat kg	11.8	Lifespan
Fat %	0.29	Fertility Index
Protein kg	5.0	UK Daughters
Protein %	0.14	UK Herds

Source: AHDB April 2023



Ultraplus

62 119014 BUELIN BM EQUATOR S2F



Production gBVs					
157 Daughters					
Milk	861 l	Protein	34 / 3.8	Milkfat	65 / 5.2
Somatic Cell Count	-0.03	Cow Calving Diff.	0.6 / 96	Heifer Calving Diff.	2.8 / 71
Gestation Length	-7.8 days	Body Condition	0.08	Functional Survival	3.9%
Fertility	1.0%	Liveweight	60 kg	Udder Overall	0.36

NZ Evaluation Data				
99 Daughters TOP Inspected				
Management	gBV -0.5	0	0.5	1.0
Adapts to Milking	0.55			
Shed Temperament	0.55			
Milking Speed	0.33			
Overall Opinion	0.64			
Conformation	gBV -0.5	0	0.5	1.0
Stature	0.70			
Capacity	0.36			
Rump Angle	-0.18			
Rump Width	0.63			
Legs	-0.26			
Udder Support	0.51			
Front Udder	0.02			
Rear Udder	0.38			
Front Teat Placement	0.01			
Rear Teat Placement	0.26			
Teat Length	-0.28			
Udder Overall	0.36			
Dairy Conformation	0.42			

LIC Initiatives		
High Input	VMSI	A2 Protein
1374	1367	A1/A2

23/06/2023



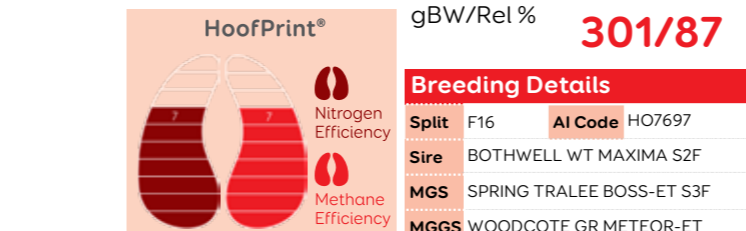
UK PTA		
SCI £/REL % 354/48		
HOLSTEIN BASE	BV	BV
Milk kg	36	SCC
Fat kg	20.4	Lifespan
Fat %	0.37	Fertility Index
Protein kg	9.2	UK Daughters
Protein %	0.16	UK Herds

Source: AHDB April 2023



Ultraplus

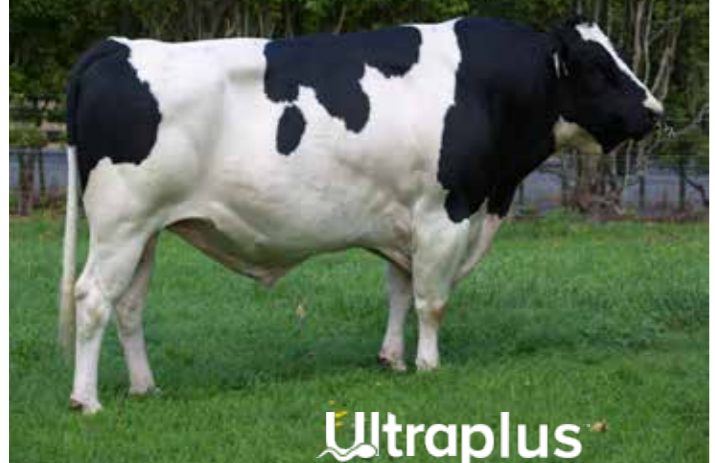
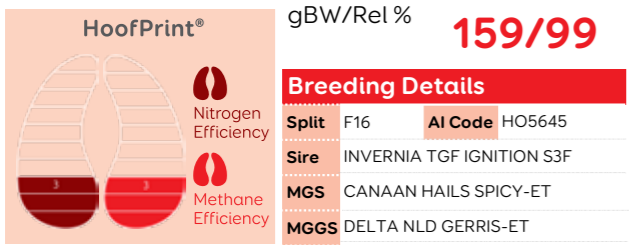
62 119012 FANANA BM EXCELLENT S2F



Production gBVs					
124 Daughters					
Milk	383 l	Protein	19 / 3.9	Milkfat	36 / 5.1
Somatic Cell Count	-0.26	Cow Calving Diff.	0.9 / 76	Heifer Calving Diff.	1.5 / 34
Gestation Length	-3.7 days	Body Condition	0.11	Functional Survival	5.4%
Fertility	2.4%	Liveweight	24 kg	Udder Overall	1.29

NZ Evaluation Data				
88 Daughters TOP Inspected				
Management	gBV -0.5	0	0.5	1.0
Adapts to Milking	0.36			
Shed Temperament	0.36			
Milking Speed	0.10			
Overall Opinion	0.37			
Conformation	gBV -0.5	0	0.5	1.0
Stature	0.39			
Capacity	0.37			
Rump Angle	-0.09			
Rump Width	-0.02			
Legs	0.04			
Udder Support	1.21			
Front Udder	0.96			
Rear Udder	0.99			
Front Teat Placement	0.78			
Rear Teat Placement	1.32			
Teat Length	-0.30			
Udder Overall	1.29			
Dairy Conformation	0.34			

L		


**62 113086 MAIRE IG
GAUNTLET -ET**


Production gBVs					
Milk	1361 l	Protein	45 / 3.7	Milkfat	29 / 4.1
Somatic Cell Count	0.08	Cow Calving Diff.	2.5 / 98	Heifer Calving Diff.	4.2 / 94
Gestation Length	0 days	Body Condition	0.25	Functional Survival	-1.6%
Fertility	-4.0%	Liveweight	88 kg	Udder Overall	0.93

NZ Evaluation Data					
Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.66				
Shed Temperament	0.67				
Milking Speed	0.54				
Overall Opinion	0.82				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.83				
Capacity	1.01				
Rump Angle	-0.32				
Rump Width	0.50				
Legs	0.09				
Udder Support	0.78				
Front Udder	1.00				
Rear Udder	0.50				
Front Teat Placement	0.59				
Rear Teat Placement	0.55				
Teat Length	-0.45				
Udder Overall	0.93				
Dairy Conformation	0.94				

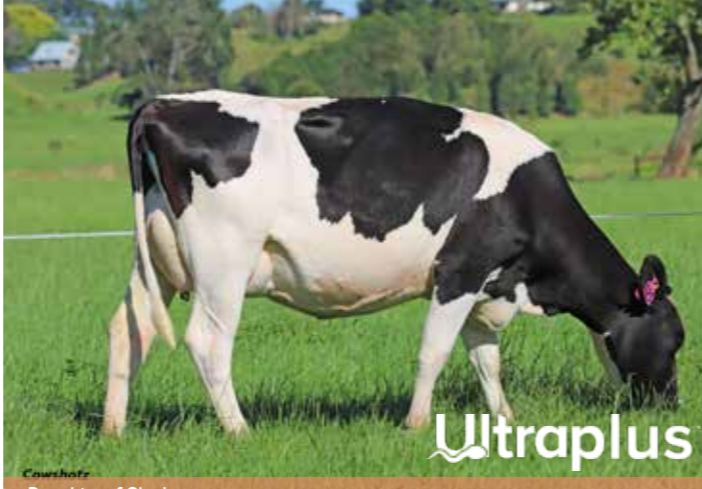
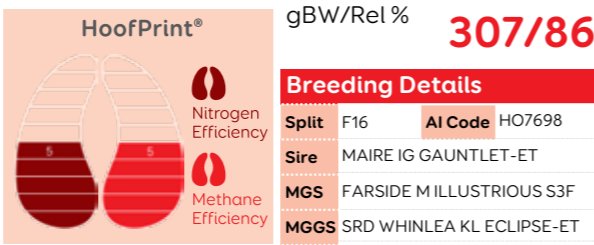
LIC Initiatives		
High Input	VMSI	A2 Protein
1269	1253	A2/A2

23/06/2023



UK PTA		
HOLSTEIN BASE	BV	BV
Milk kg	132	SCC
Fat kg	1.3	Lifespan
Fat %	-0.08	Fertility Index
Protein kg	6.6	UK Daughters
Protein %	0.04	UK Herds

Source: AHDB April 2023


**62 119015 BUELIN MG
GLACIER**


Production gBVs					
Milk	692 l	Protein	34 / 3.9	Milkfat	43 / 4.9
Somatic Cell Count	-0.13	Cow Calving Diff.	1.6 / 70	Heifer Calving Diff.	3.9 / 36
Gestation Length	0.7 days	Body Condition	0.19	Functional Survival	0.7%
Fertility	-1.4%	Liveweight	52 kg	Udder Overall	0.74

NZ Evaluation Data					
Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.63				
Shed Temperament	0.63				
Milking Speed	0.31				
Overall Opinion	0.77				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.54				
Capacity	0.35				
Rump Angle	-0.08				
Rump Width	0.49				
Legs	0.10				
Udder Support	0.70				
Front Udder	0.93				
Rear Udder	0.54				
Front Teat Placement	0.11				
Rear Teat Placement	0.04				
Teat Length	-0.88				
Udder Overall	0.74				
Dairy Conformation	0.36				

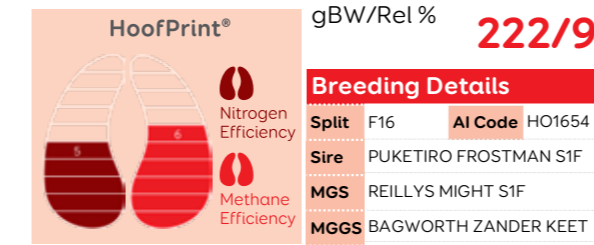
LIC Initiatives		
High Input	VMSI	A2 Protein
1326	1313	A1/A2

23/06/2023



UK PTA		
HOLSTEIN BASE	BV	BV
Milk kg	-65	SCC
Fat kg	9.3	Lifespan
Fat %	0.24	Fertility Index
Protein kg	5.8	UK Daughters
Protein %	0.16	UK Herds

Source: AHDB April 2023


**62 110006 BAGWORTH PF
GRANDEUR S1F**


Production gBVs					
Milk	783 l	Protein	30 / 3.8	Milkfat	32 / 4.6
Somatic Cell Count	-0.06	Cow Calving Diff.	0.3 / 96	Heifer Calving Diff.	1.5 / 98
Gestation Length	-3.9 days	Body Condition	0.08	Functional Survival	3.2%
Fertility	0.3%	Liveweight	54 kg	Udder Overall	0.63

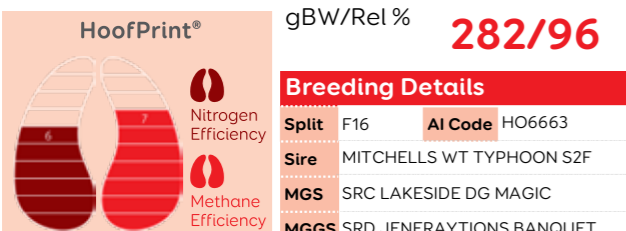
NZ Evaluation Data					
Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.12				
Shed Temperament	0.12				
Milking Speed	-0.10				
Overall Opinion	0.13				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.77				
Capacity	0.26				
Rump Angle	0.37				
Rump Width	0.60				
Legs	0.09				
Udder Support	0.55				
Front Udder	0.81				
Rear Udder	0.29				
Front Teat Placement	0.31				
Rear Teat Placement	0.18				
Teat Length	-0.44				
Udder Overall	0.63				
Dairy Conformation	0.44				

LIC Initiatives		
High Input	VMSI	A2 Protein

<tbl_r cells="3" ix="3" maxcspan="1"



62 115023 TANGLEWOOD MT KAURI S2F



Production gBVs				
Milk	290 l	Protein	22 / 4.0	Milkfat
Somatic Cell Count	-0.25	Cow Calving Diff.	1.3 / 75	Heifer Calving Diff.
Gestation Length	-0.6 days	Body Condition	0.22	Functional Survival
Fertility	5.7%	Liveweight	51 kg	Udder Overall

NZ Evaluation Data					
Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.30				
Shed Temperament	0.31				
Milking Speed	0.00				
Overall Opinion	0.40				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.73				
Capacity	0.19				
Rump Angle	-0.70				
Rump Width	0.04				
Legs	-0.12				
Udder Support	0.24				
Front Udder	0.19				
Rear Udder	0.25				
Front Teat Placement	-0.04				
Rear Teat Placement	-0.11				
Teat Length	0.32				
Udder Overall	0.24				
Dairy Conformation	0.24				

LIC Initiatives		
High Input	VMSI	A2 Protein
1252	1231	A1/A2

23/06/2023

UK PTA		
HOLSTEIN BASE	BV	BV
Milk kg	-166	SCC
Fat kg	8.9	Lifespan
Fat %	0.33	Fertility Index
Protein kg	5.4	UK Daughters
Protein %	0.23	UK Herds

Source: AHDB April 2023



62 116065 DICKSONS BG MANDATE S1F



Production gBVs				
Milk	218 l	Protein	22 / 4.1	Milkfat
Somatic Cell Count	-0.38	Cow Calving Diff.	-1.1 / 94	Heifer Calving Diff.
Gestation Length	-2.2 days	Body Condition	-0.06	Functional Survival
Fertility	-0.5%	Liveweight	5 kg	Udder Overall

NZ Evaluation Data					
Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.19				
Shed Temperament	0.21				
Milking Speed	-0.14				
Overall Opinion	0.15				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.36				
Capacity	0.29				
Rump Angle	0.21				
Rump Width	0.71				
Legs	0.09				
Udder Support	0.52				
Front Udder	0.91				
Rear Udder	0.32				
Front Teat Placement	0.42				
Rear Teat Placement	0.66				
Teat Length	-0.45				
Udder Overall	0.64				
Dairy Conformation	0.44				

LIC Initiatives		
High Input	VMSI	A2 Protein
1248	1241	A2/A2

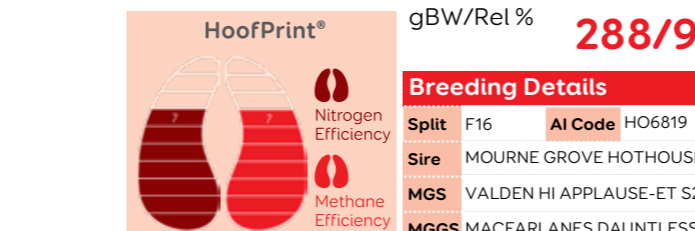
23/06/2023

UK PTA		
HOLSTEIN BASE	BV	BV
Milk kg	-347	SCC
Fat kg	3	Lifespan
Fat %	0.38	Fertility Index
Protein kg	1.4	UK Daughters
Protein %	0.28	UK Herds

Source: AHDB April 2023



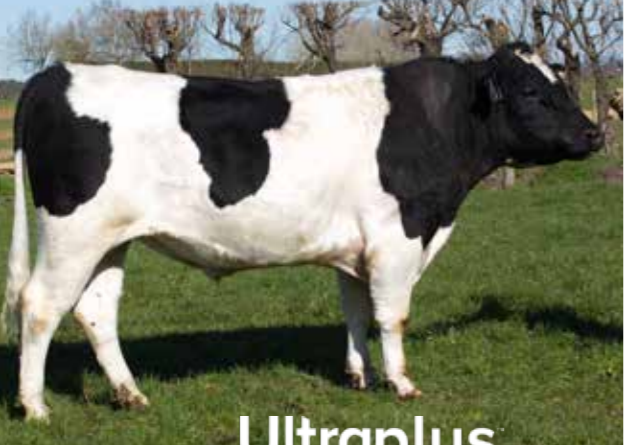
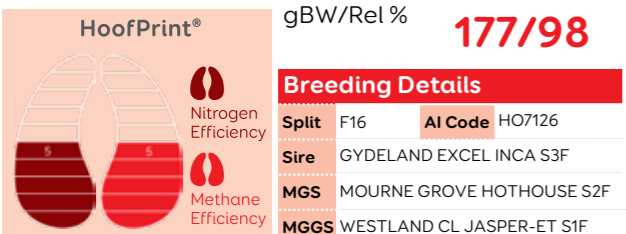
62 116108 BUSY BROOK MGH MORDOR S2F



Production gBVs				
Milk	856 l	Protein	34 / 3.8	Milkfat
Somatic Cell Count	-0.08	Cow Calving Diff.	0.6 / 84	Heifer Calving Diff.
Gestation Length	-0.3 days	Body Condition	0.34	Functional Survival
Fertility	3.9%	Liveweight	33 kg	Udder Overall

NZ Evaluation Data					
Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.21				
Shed Temperament	0.21				
Milking Speed	-0.06				
Overall Opinion	0.38				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.66				
Capacity	0.10				
Rump Angle	-0.07				
Rump Width	-0.26				
Legs	-0.37				
Udder Support	0.63				
Front Udder	0.33				
Rear Udder	0.31				
Front Teat Placement	0.29				
Rear Teat Placement	0.52				
Teat Length	-0.31				
Udder Overall	0.54				
Dairy Conformation	0.16				

||
||
||

**Ultraplus**
62 118023 TRONNOCO INCA SHAKIR S3F


Production gBVs 2811 Daughters

Milk	169 l	Protein	16 / 4.0	Milkfat	33 / 5.3
Somatic Cell Count	0.65	Cow Calving Diff.	0.5 / 86	Heifer Calving Diff.	2.0 / 68
Gestation Length	-1.5 days	Body Condition	0.06	Functional Survival	3.4%
Fertility	-1.2%	Liveweight	44 kg	Udder Overall	0.38

NZ Evaluation Data 100 Daughters TOP Inspected

Management	gBV -0.5	0	0.5	1.0
Adapts to Milking	0.20			
Shed Temperament	0.20			
Milking Speed	0.12			
Overall Opinion	0.37			
Conformation	gBV -0.5	0	0.5	1.0
Stature	0.62			
Capacity	0.23			
Rump Angle	0.11			
Rump Width	0.18			
Legs	-0.01			
Udder Support	0.47			
Front Udder	0.30			
Rear Udder	0.47			
Front Teat Placement	-0.05			
Rear Teat Placement	0.32			
Teat Length	-0.19			
Udder Overall	0.38			
Dairy Conformation	0.33			

LIC Initiatives

High Input	VMSI	A2 Protein
1190	1177	A2/A2

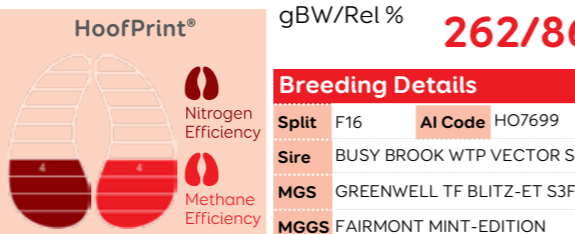
23/06/2023



UK PTA SCI £/REL % **238/59**

HOLSTEIN BASE	BV	BV
Milk kg	-167	SCC
Fat kg	9.9	Lifespan
Fat %	0.35	Fertility Index
Protein kg	5.5	UK Daughters
Protein %	0.23	UK Herds

Source: AHDB April 2023


62 119094 TRONNOCO BBV SNIPER S3F


Production gBVs 88 Daughters

Milk	1056 l	Protein	38 / 3.8	Milkfat	49 / 4.7
Somatic Cell Count	-0.05	Cow Calving Diff.	-0.5 / 69	Heifer Calving Diff.	2.2 / 34
Gestation Length	-1.5 days	Body Condition	0.33	Functional Survival	3.0%
Fertility	-3.2%	Liveweight	108 kg	Udder Overall	0.86

NZ Evaluation Data 83 Daughters TOP Inspected

Management	gBV -0.5	0	0.5	1.0
Adapts to Milking	0.46			
Shed Temperament	0.46			
Milking Speed	0.28			
Overall Opinion	0.58			
Conformation	gBV -0.5	0	0.5	1.0
Stature	1.01			
Capacity	0.76			
Rump Angle	0.38			
Rump Width	0.53			
Legs	-0.01			
Udder Support	1.01			
Front Udder	0.88			
Rear Udder	0.46			
Front Teat Placement	0.23			
Rear Teat Placement	0.43			
Teat Length	-0.28			
Udder Overall	0.86			
Dairy Conformation	0.85			

LIC Initiatives

High Input	VMSI	A2 Protein
1331	1315	A1/A2

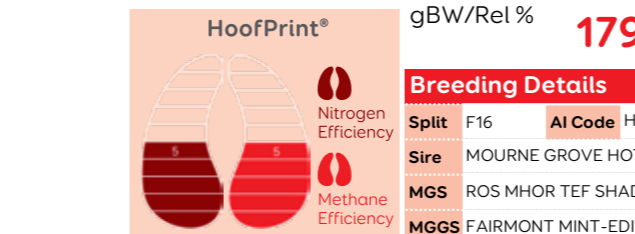
23/06/2023



UK PTA SCI £/REL % **225/48**

HOLSTEIN BASE	BV	BV
Milk kg	81	SCC
Fat kg	13.7	Lifespan
Fat %	0.2	Fertility Index
Protein kg	9.7	UK Daughters
Protein %	0.14	UK Herds

Source: AHDB April 2023


62 117078 JAREEM MH VERDICT S2F


Production gBVs 102 Daughters

Milk	194 l	Protein	24 / 4.1	Milkfat	26 / 5.1
Somatic Cell Count	0.38	Cow Calving Diff.	-0.2 / 68	Heifer Calving Diff.	1.1 / 35
Gestation Length	-5.7 days	Body Condition	0.06	Functional Survival	1.1%
Fertility	-3.0%	Liveweight	51 kg	Udder Overall	0.63

NZ Evaluation Data 93 Daughters TOP Inspected

Management	gBV -0.5	0	0.5	1.0
Adapts to Milking	0.16			
Shed Temperament	0.15			
Milking Speed	0.13			
Overall Opinion	0.27			
Conformation	gBV -0.5	0	0.5	1.0
Stature	0.89			
Capacity	-0.03			
Rump Angle	0.31			
Rump Width	0.13			
Legs	-0.14			
Udder Support	0.59			
Front Udder	0.88			
Rear Udder	0.40			
Front Teat Placement	0.05			
Rear Teat Placement	-0.08			
Teat Length	-0.70			
Udder Overall	0.63			
Dairy Conformation	0.21			

LIC Initiatives

High Input	VMSI	A2 Protein
1210	1204	A2/A2

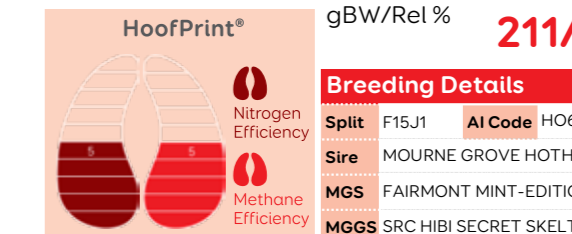
23/06/2023



UK PTA SCI £/REL % **244/54**

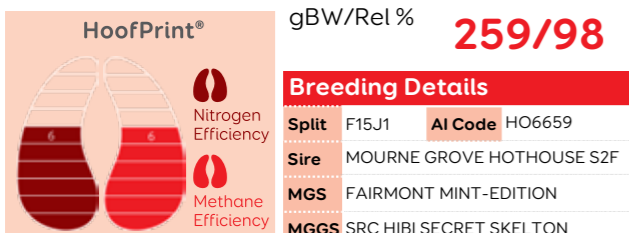
HOLSTEIN BASE	BV	BV
Milk kg	-178	SCC
Fat kg	5.9	Lifespan
Fat %	0.28	Fertility Index
Protein kg	5.9	UK Daughters
Protein %	0.25	UK Herds

Source: AHDB April 2023


62 116036 ARKAN MGH BACKDROP-ET S2F




**62 116122 SPRING TRALEE
BASS-ET S2F**



Production gBVs					
1991 Daughters					
Milk	813 l	Protein	35 / 3.9	Milkfat	27 / 4.5
Somatic Cell Count	-0.08	Cow Calving Diff.	0.0 / 95	Heifer Calving Diff.	-0.4 / 74
Gestation Length	-3.7 days	Body Condition	0.17	Functional Survival	3.1%
Fertility	-1.0%	Liveweight	19 kg	Udder Overall	0.22

NZ Evaluation Data				
84 Daughters TOP Inspected				
Management	gBV -0.5	0	0.5	1.0
Adapts to Milking	0.33			
Shed Temperament	0.34			
Milking Speed	0.02			
Overall Opinion	0.37			
Conformation				
Stature	gBV -0.5	0	0.5	1.0
Capacity	-0.08			
Rump Angle	0.53			
Rump Width	-0.22			
Legs	0.01			
Udder Support	-0.05			
Front Udder	0.13			
Rear Udder	0.10			
Front Teat Placement	0.13			
Rear Teat Placement	0.10			
Teat Length	0.01			
Udder Overall	-0.33			
Dairy Conformation	0.22			

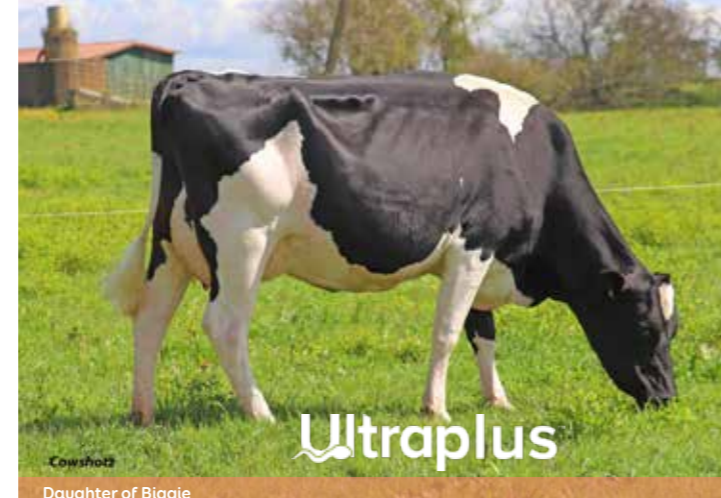
LIC Initiatives		
High Input	VMSI	A2 Protein
1243	1226	A1/A2

23/06/2023

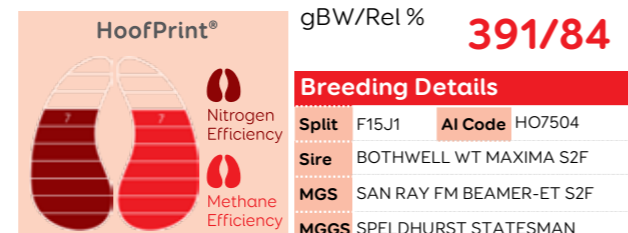


UK PTA		
SCI £/REL % 280/61		
HOLSTEIN BASE	BV	BV
Milk kg	8	SCC
Fat kg	4.8	Lifespan
Fat %	0.09	Fertility Index
Protein kg	7.8	UK Daughters
Protein %	0.15	UK Herds

Source: AHDB April 2023



**62 119080 BUSY BROOK MAX
BIGGIE S2F**

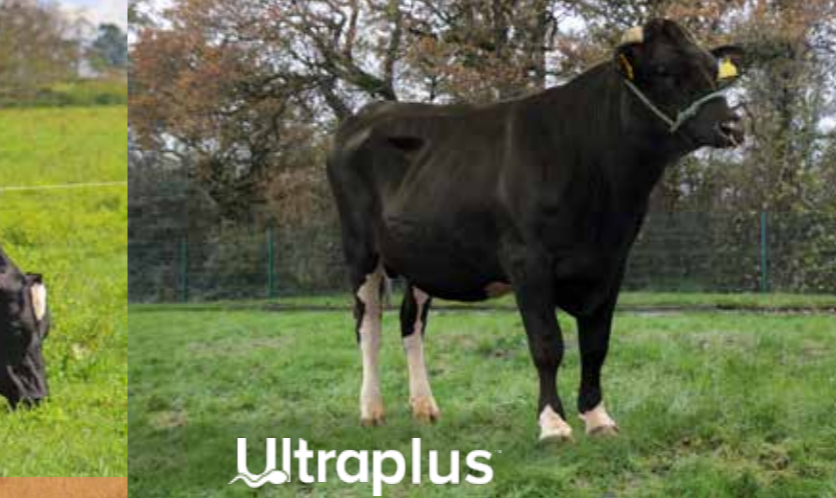


Production gBVs					
70 Daughters					
Milk	740 l	Protein	39 / 4.0	Milkfat	51 / 5.0
Somatic Cell Count	-0.20	Cow Calving Diff.	-0.3 / 68	Heifer Calving Diff.	1.5 / 36
Gestation Length	-1.2 days	Body Condition	0.03	Functional Survival	2.0%
Fertility	-0.3%	Liveweight	17 kg	Udder Overall	0.19

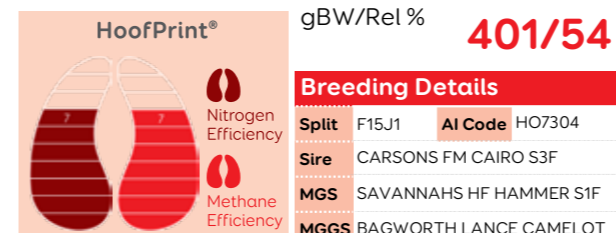
NZ Evaluation Data				
67 Daughters TOP Inspected				
Management	gBV -0.5	0	0.5	1.0
Adapts to Milking	0.38			
Shed Temperament	0.39			
Milking Speed	0.06			
Overall Opinion	0.38			
Conformation				
Stature	gBV -0.5	0	0.5	1.0
Capacity	-0.08			
Rump Angle	0.53			
Rump Width	-0.22			
Legs	0.01			
Udder Support	-0.05			
Front Udder	0.13			
Rear Udder	0.10			
Front Teat Placement	0.13			
Rear Teat Placement	0.10			
Teat Length	-0.01			
Udder Overall	-0.33			
Dairy Conformation	0.22			

LIC Initiatives		
High Input	VMSI	A2 Protein
1347	1346	A1/A2

23/06/2023



**62 FR8244 BOPURU
BRO**



Production gBVs					
0 Daughters					
Milk	418 l	Protein	29 / 4.1	Milkfat	51 / 5.4
Somatic Cell Count	-0.28	Cow Calving Diff.	-0.3 / 32	Heifer Calving Diff.	0.7 / 31
Gestation Length	-2.7 days	Body Condition	0.16	Functional Survival	3.7%
Fertility	5.4%	Liveweight	39 kg	Udder Overall	0.05

NZ Evaluation Data				
0 Daughters TOP Inspected				
Management	gBV -0.5	0	0.5	1.0
Adapts to Milking	0.07			
Shed Temperament	0.07			
Milking Speed	-0.14			
Overall Opinion	0.21			
Conformation				
Stature	gBV -0.5	0	0.5	1.0
Capacity	-0.11			
Rump Angle	0.47			
Rump Width	0.05			
Legs	-0.09			
Udder Support	0.13			
Front Udder	0.10			
Rear Udder	-0.02			
Front Teat Placement	0.07			
Rear Teat Placement	-0.42			
Teat Length	-0.04			
Udder Overall	0.19			
Dairy Conformation	-0.07			

LIC Initiatives		
High Input	VMSI	A2 Protein
1347	1331	A1/A2

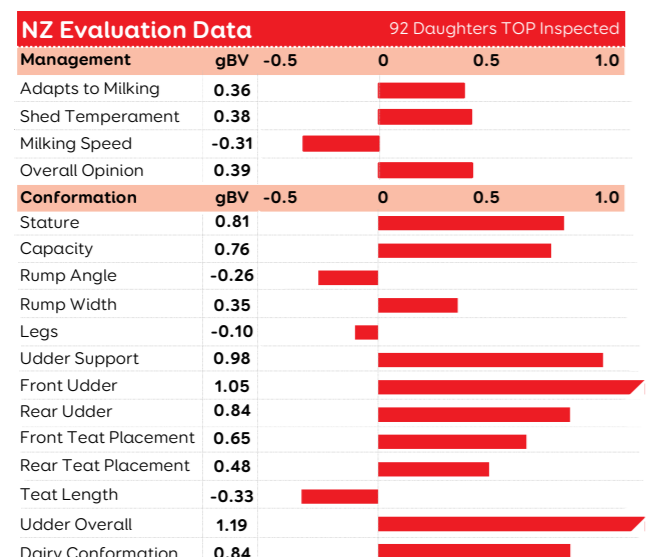
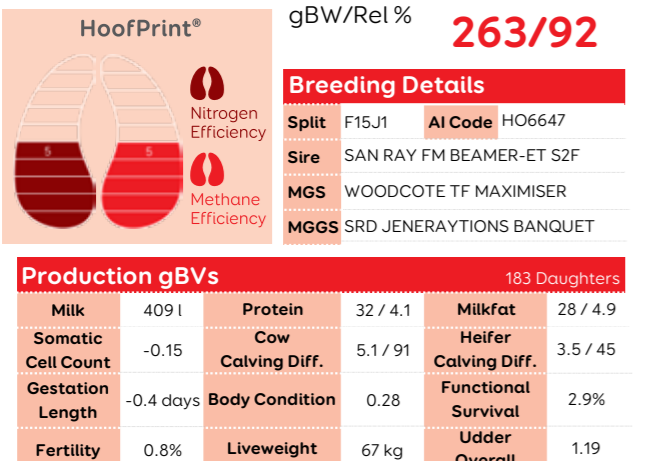
23/06/2023



UK PTA		



**62 116118 LIGHTBURN B
MALBEC-ET S3F**



LIC Initiatives

High Input	VMSI	A2 Protein
1320	1282	A1/A2

23/06/2023

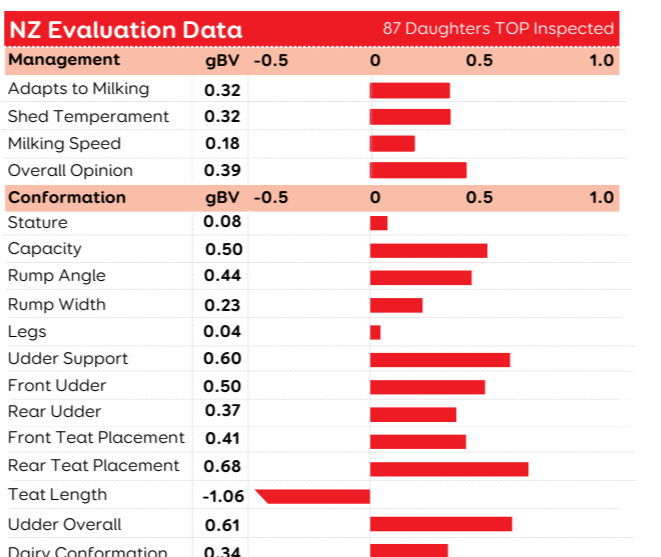
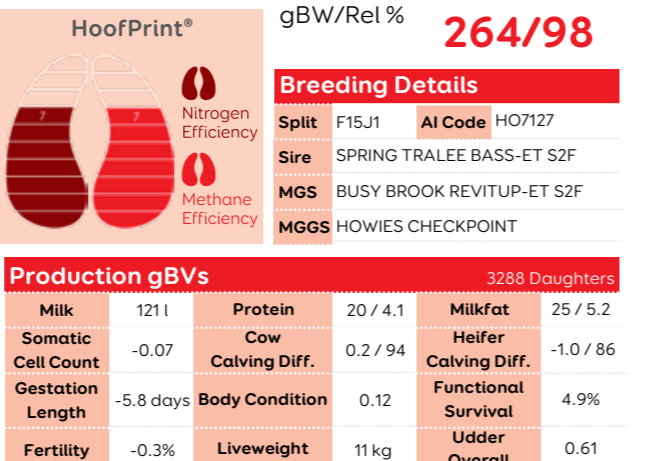
UK PTA SCI £/REL % **336/56**

HOLSTEIN BASE	BV	BV	
Milk kg	-157	SCC	0
Fat kg	8.2	Lifespan	24
Fat %	0.3	Fertility Index	6.4
Protein kg	7.8	UK Daughters	0
Protein %	0.27	UK Herds	0

Source: AHDB April 2023



**62 118071 GLENMEAD SB
TRAPEZE S1F**



LIC Initiatives

High Input	VMSI	A2 Protein
1247	1236	A2/A2

23/06/2023

UK PTA SCI £/REL % **310/54**

HOLSTEIN BASE	BV	BV	
Milk kg	-275	SCC	7
Fat kg	4.8	Lifespan	51
Fat %	0.35	Fertility Index	5.4
Protein kg	2.8	UK Daughters	0
Protein %	0.26	UK Herds	0

Source: AHDB April 2023

DAUGHTERS



Daughter of 62 112032 JAKS



Daughter of 62 115062 CYCLONE



Daughter of 62 116065 MANDATE



Daughter of 62 116118 MALBEC



Daughter of 62 117078 VERDICT



Daughter of 62 118071 TRAPEZE



Daughter of 62 116036 BACKDROP



Daughter of 62 113086 Gauntlet



Daughter of 62 115023 Kauri



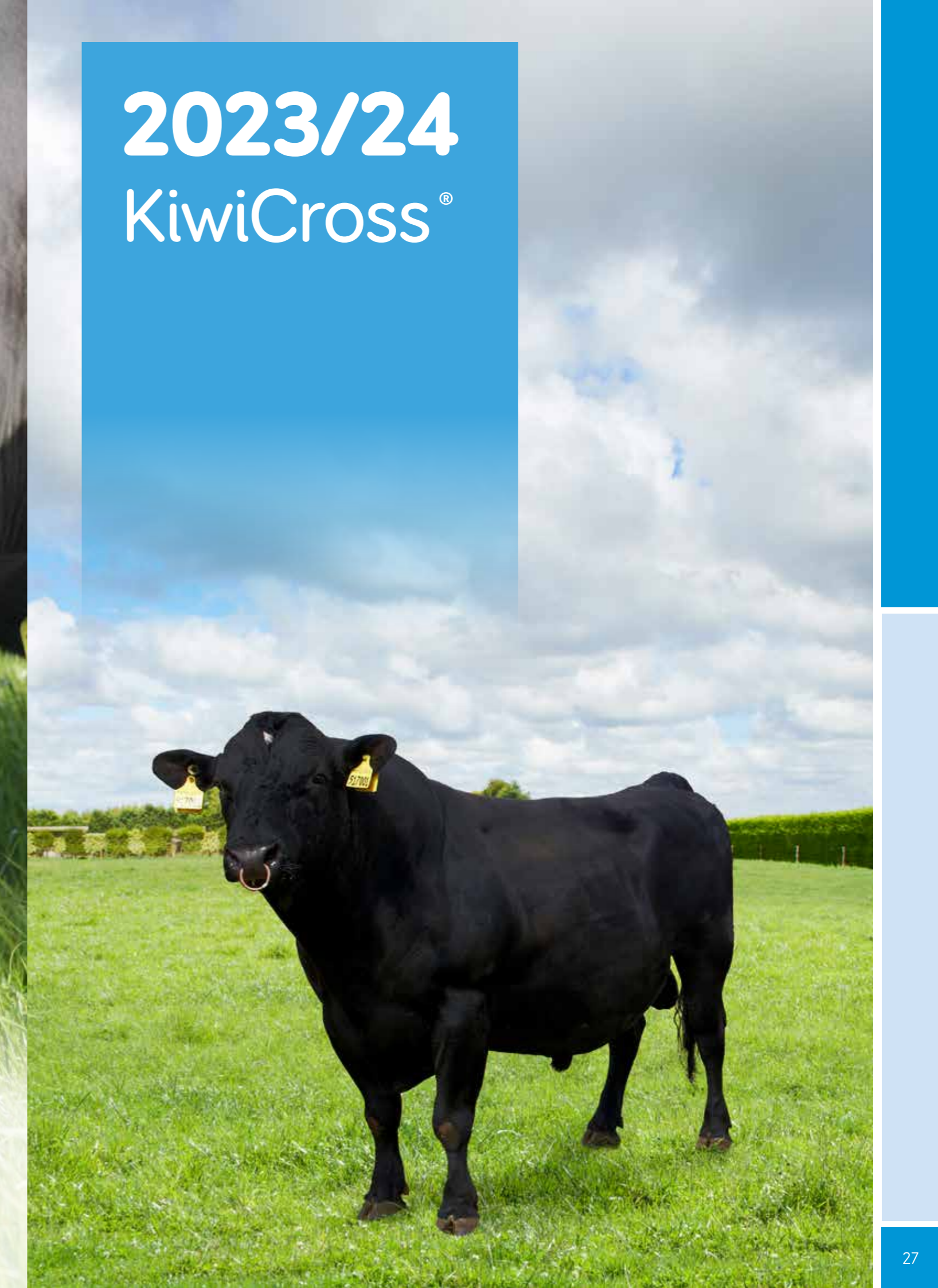
ARE YOU MAKING THE MOST OF YOUR MILK RECORDING DATA?

TAKE ADVANTAGE OF LIC's
FREE HERD IMPROVEMENT
TOOL AND ACCELERATE
YOUR GENETIC PROGRESS

"I HAVE STARTED TO
SEE THE COWS IN A
DIFFERENT LIGHT,
AND THIS TOOL HAS
HELPED IMMENSELY
WITH WHAT AND HOW
WE BREED MOVING
FORWARDS."

JAMES TWEEDIE

GET IN TOUCH WITH YOUR LOCAL FARM
SOLUTIONS CONSULTANT TO FIND OUT
MORE OR CALL FREEPHONE: 0800 783 7258



2023/24 KiwiCross®

TOP 5 PERFORMERS

Breeding Worth

New Zealand herd KiwiCross® average NZD\$175

HBN	Name	BW\$ / Rel	Page
68 519034	GORDONS FLASH-GORDON	487 / 89	38
62 518019	DIGGS HARDCOPY	427 / 89	33
62 520085	SNOWLINE BENJI	427 / 58	30
62 519014	LYNBOOK KRYPTONITE	422 / 86	34
68 520033	DOWSON HONENUI-ET	416 / 62	40

Protein

New Zealand herd KiwiCross® average 17 kg / 3.93%

HBN	Name	Protein (kg %)	Page
62 519022	PAYNES PREDATOR-ET	57 / 4.0	35
62 519072	RHANTANA OUTLOOK-ET	52 / 4.2	32
68 519034	GORDONS FLASH-GORDON	52 / 4.1	38
62 516070	BALDRICK TRIXSTER-ET	45 / 3.9	29
62 518053	PAYNES PROMINENCE-ET	39 / 4.0	31

Fertility

New Zealand herd crossbred average 0.5 %

HBN	Name	Fertility (%)	Page
68 515028	ZONACROSSFIRE	7.0	40
62 519072	RHANTANA OUTLOOK-ET	5.6	32
JEX122	LIC TINNAHSRULE TROJAN	5.5	44
68 520033	DOWSON HONENUI-ET	5.3	40
62 518019	DIGGS HARDCOPY	4.5	33

SCC

New Zealand herd crossbred average -0.02

HBN	Name	SCC	Page
62 517026	HOWSES SPRINGFIELD	-0.75	37
68 515028	ZONA CROSSFIRE	-0.73	40
62 514060	WHITE CLIFFS FAHRENHEIT	-0.71	29
62 518019	DIGGS HARDCOPY	-0.55	33
68 511051	DRYSDALES SOVEREIGN	-0.40	39

Udder Overall

New Zealand herd crossbred average 0.2

HBN	Name	Udder Overall	Page
68 516080	CLUTHA LEAPARETAI	1.07	41
68 520033	DOWSON HONENUI-ET	0.99	40
62 517001	ARKANS PATRIARCH-ET	0.98	35
62 519014	LYNBOOK KRYPTONITE	0.95	34
68 520015	AUAHI MALTA	0.75	34

ESCI

UK Spring Calving Index

HBN	Name	SCI® / Rel	Page
62 518019	DIGGS HARDCOPY	550	33
68 515062	DUGGANS GAMEPLAN	426	44
68 519034	GORDONS FLASH-GORDON	402	38
62 519001	GREENMILE TOMAHAWK	393	31
68 515017	LYNBOOK KARTELL	386	39



Half sister of Fahrenheit

62 514060 WHITE CLIFFS FAHRENHEIT



gBW/Rel % **269/92**

Breeding Details

Split	F13J3	AI Code	CB0108
Sire	WEARNES FE TE POI S3F		
MGS	INGRAMS RAMROD		
MGGS	SCOTTS NORTHSEA		

Production gBVs

			112 Daughters
Milk	455 l	Protein	20 / 3.8
Somatic Cell Count	-0.71	Cow Calving Diff.	-1.4 / 66
Gestation Length	-3.6 days	Body Condition	0.05
Fertility	2.3%	Liveweight	-27 kg
		Milkfat	21 / 4.7
		Heifer Calving Diff.	1.2 / 31
		Functional Survival	2.3%
		Udder Overall	0.02

NZ Evaluation Data

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.15				
Shed Temperament	0.14				
Milking Speed	0.07				
Overall Opinion	0.26				

Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.39				
Capacity	0.41				
Rump Angle	-0.16				
Rump Width	0.40				
Legs	0.34				
Udder Support	0.02				
Front Udder	0.02				
Rear Udder	0.17				
Front Teat Placement	-0.18				
Rear Teat Placement	-0.18				
Teat Length	-0.19				
Udder Overall	0.02				
Dairy Conformation	0.40				

LIC Initiatives

High Input	VMSI	A2 Protein
1209	1199	A1/A1

23/06/2023



Ultraplus

62 516070 BALDRICK TRIXSTER-ET

UK PTA

HOLSTEIN BASE	BV	BV
Milk kg	-235	SCC
Fat kg	0.9	Lifespan
Fat %	0.23	Fertility Index
Protein kg	0.4	UK Daughters
Protein %	0.17	UK Herds

Source: AHDB April 2023

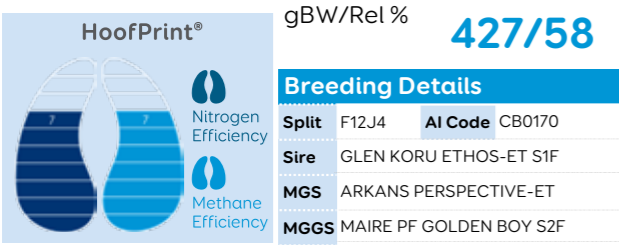
UK PTA

HOLSTEIN BASE	BV	BV
Milk kg	56	SCC
Fat kg	16.3	Lifespan
Fat %	0.27	Fertility Index
Protein kg	10.4	UK Daughters
Protein %	0.17	UK Herds

Source: AHDB April 2023



62 520085 SNOWLINE BENJI-ET



Production gBVs

0 Daughters				
Milk	78 l	Protein	27 / 4.3	Milkfat
Somatic Cell Count	-0.15	Cow Calving Diff.	0.3 / 78	Heifer Calving Diff.
Gestation Length	-6.1 days	Body Condition	0.20	Functional Survival
Fertility	-1.6%	Liveweight	32 kg	Udder Overall

NZ Evaluation Data

0 Daughters TOP Inspected					
Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	-0.03				
Shed Temperament	-0.04				
Milking Speed	0.02				
Overall Opinion	-0.02				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.28				
Capacity	0.32				
Rump Angle	0.68				
Rump Width	0.04				
Legs	-0.03				
Udder Support	0.09				
Front Udder	0.18				
Rear Udder	0.15				
Front Teat Placement	0.01				
Rear Teat Placement	0.03				
Teat Length	0.18				
Udder Overall	0.13				
Dairy Conformation	0.42				

LIC Initiatives

High Input	VMSI	A2 Protein
1342	1337	A1/A2

23/06/2023

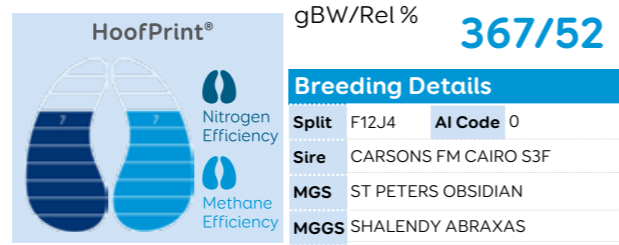
UK PTA SCI £/REL % **321/CONV**

HOLSTEIN BASE		BV	BV
Milk kg	-298	SCC	5
Fat kg	15.7	Lifespan	86
Fat %	0.6	Fertility Index	0.0
Protein kg	5.9	UK Daughters	0
Protein %	0.34	UK Herds	0

Source: AHDB April 2023



62 FR6892 LIC MOOREHILL MAX



Production gBVs

0 Daughters				
Milk	687 l	Protein	34 / 3.9	Milkfat
Somatic Cell Count	-0.04	Cow Calving Diff.	-0.4 / 31	Heifer Calving Diff.
Gestation Length	-4.9 days	Body Condition	0.33	Functional Survival
Fertility	0.1%	Liveweight	47 kg	Udder Overall

NZ Evaluation Data

0 Daughters TOP Inspected					
Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.34				
Shed Temperament	0.35				
Milking Speed	-0.10				
Overall Opinion	0.38				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.27				
Capacity	0.59				
Rump Angle	-0.28				
Rump Width	0.19				
Legs	-0.03				
Udder Support	0.75				
Front Udder	0.61				
Rear Udder	0.74				
Front Teat Placement	0.10				
Rear Teat Placement	0.70				
Teat Length	-0.44				
Udder Overall	0.69				
Dairy Conformation	0.68				

LIC Initiatives

High Input	VMSI	A2 Protein
1358	1325	A2/A2

23/06/2023

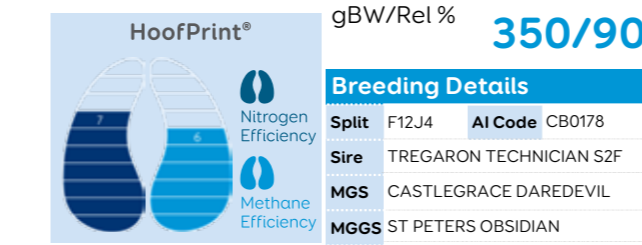
UK PTA SCI £/REL % **251/CONV**

HOLSTEIN BASE		BV	BV
Milk kg	-46	SCC	7
Fat kg	12.4	Lifespan	128
Fat %	0.29	Fertility Index	0.0
Protein kg	8.1	UK Daughters	0
Protein %	0.19	UK Herds	0

Source: AHDB April 2023



62 518053 PAYNES PROMINENCE-ET



Production gBVs

111 Daughters				
Milk	7321	Protein	39 / 4.0	Milkfat
Somatic Cell Count	-0.16	Cow Calving Diff.	-0.1 / 87	Heifer Calving Diff.
Gestation Length	-6.1 days	Body Condition	0.12	Functional Survival
Fertility	-3.4%	Liveweight	24 kg	Udder Overall

NZ Evaluation Data

98 Daughters TOP Inspected					
Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.14				
Shed Temperament	0.14				
Milking Speed	0.07				
Overall Opinion	0.32				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.10				
Capacity	0.52				
Rump Angle	0.85				
Rump Width	0.15				
Legs	0.12				
Udder Support	0.40				
Front Udder	0.14				
Rear Udder	0.57				
Front Teat Placement	-0.19				
Rear Teat Placement	0.14				
Teat Length	-0.07				
Udder Overall	0.32				
Dairy Conformation	0.38				

LIC Initiatives

High Input	VMSI	A2 Protein
1329	1318	A1/A2

23/06/2023

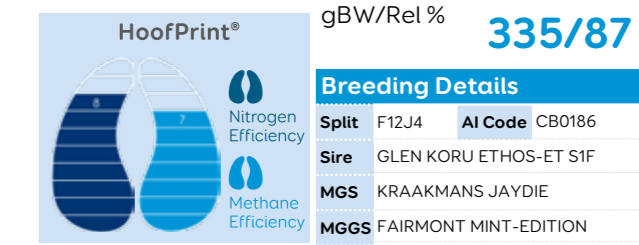
UK PTA SCI £/REL % **361/53**

HOLSTEIN BASE		BV	BV
Milk kg	-45	SCC	1
Fat kg	11.2	Lifespan	39
Fat %	0.26	Fertility Index	3.9
Protein kg	8.8	UK Daughters	0
Protein %	0.21	UK Herds	0

Source: AHDB April 2023



62 519001 GREENMILE TOMAHAWK



Production gBVs

104 Daughters				
Milk	623 l	Protein	34 / 4.0	Milkfat
Somatic Cell Count	-0.25	Cow Calving Diff.	-0.2 / 69	Heifer Calving Diff.
Gestation Length	-3.8 days	Body Condition	-0.02	Functional Survival
Fertility	-0.3%	Liveweight	3 kg	Udder Overall

NZ Evaluation Data

87 Daughters TOP Inspected					
Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.00				
Shed Temperament	-0.01				
Milking Speed	0.17				
Overall Opinion	0.03				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.03				
Capacity	0.09				
Rump Angle	0.45				
Rump Width	-0.17				
Legs	0.02				
Udder Support	0.68				
Front Udder	0.23				
Rear Udder	0.76				
Front Teat Placement	0.21				
Rear Teat Placement	0.80				
Teat Length	-0.24				
Udder Overall	0.63				
Dairy Conformation	0.25				

LIC Initiatives

High Input	VMSI	A2 Protein
1327	1322	A2/A2

23/06/2023

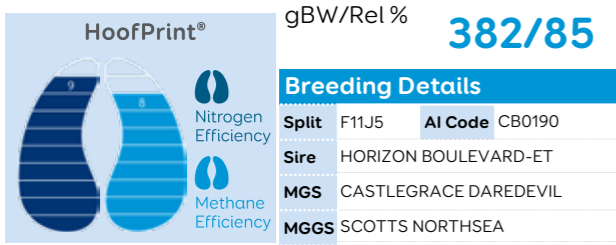
UK PTA SCI £/REL % **393/73**

HOLSTEIN BASE		BV	BV
Milk kg	-113	SCC	2
Fat kg	10.3	Lifespan	0
Fat %	0.31	Fertility Index	2.4
Protein kg	10.7	UK Daughters	0
Protein %	0.3	UK Herds	0

Source: AHDB April 2023



62 519072 RHANTANA OUTLOOK-ET



Production gBVs					
Milk	745 l	Protein	52 / 4.2	Milkfat	40 / 4.8
Somatic Cell Count	0.38	Cow Calving Diff.	3.2 / 67	Heifer Calving Diff.	5.5 / 34
Gestation Length	-0.9 days	Body Condition	0.27	Functional Survival	2.6%
Fertility	5.6%	Liveweight	65 kg	Udder Overall	0.13

NZ Evaluation Data					
Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.53				
Shed Temperament	0.54				
Milking Speed	0.22				
Overall Opinion	0.58				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.30				
Capacity	1.17				
Rump Angle	-0.04				
Rump Width	0.90				
Legs	0.03				
Udder Support	0.05				
Front Udder	0.15				
Rear Udder	0.48				
Front Teat Placement	-0.32				
Rear Teat Placement	-0.42				
Teat Length	-0.03				
Udder Overall	0.13				
Dairy Conformation	1.07				

LIC Initiatives			
High Input	VMSI	A2 Protein	
1381	1335	A2/A2	

23/06/2023

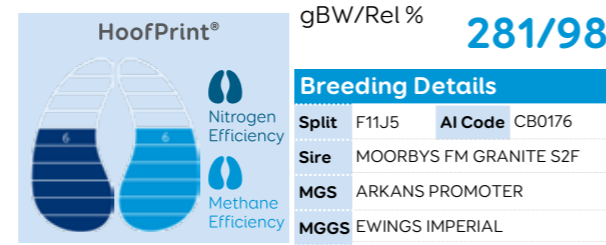


UK PTA			
SCI £/REL % 362/46			
HOLSTEIN BASE		BV	BV
Milk kg	-56	SCC	14
Fat kg	10.3	Lifespan	N/A
Fat %	0.25	Fertility Index	8.9
Protein kg	12.0	UK Daughters	0
Protein %	0.28	UK Herds	0

Source: AHDB April 2023



62 518063 VAN STRAALENS SAFARI



Production gBVs					
Milk	552 l	Protein	29 / 3.9	Milkfat	28 / 4.8
Somatic Cell Count	-0.04	Cow Calving Diff.	-1.0 / 89	Heifer Calving Diff.	-1.0 / 84
Gestation Length	-0.9 days	Body Condition	0.12	Functional Survival	2.1%
Fertility	-1.9%	Liveweight	0 kg	Udder Overall	0.73

NZ Evaluation Data					
Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.30				
Shed Temperament	0.31				
Milking Speed	0.09				
Overall Opinion	0.33				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.45				
Capacity	0.76				
Rump Angle	-0.14				
Rump Width	0.56				
Legs	0.17				
Udder Support	0.57				
Front Udder	0.52				
Rear Udder	0.71				
Front Teat Placement	0.36				
Rear Teat Placement	0.42				
Teat Length	-0.90				
Udder Overall	0.73				
Dairy Conformation	0.69				

LIC Initiatives			
High Input	VMSI	A2 Protein	
1282	1259	A2/A2	

23/06/2023

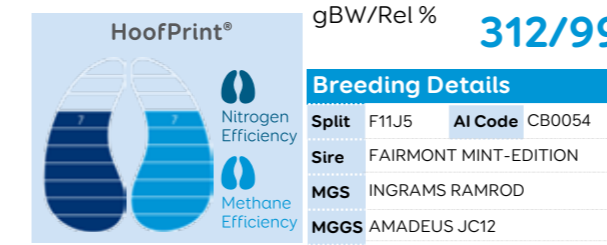


UK PTA			
SCI £/REL % 294/56			
HOLSTEIN BASE		BV	BV
Milk kg	-172	SCC	3
Fat kg	7	Lifespan	15
Fat %	0.29	Fertility Index	1.7
Protein kg	4.7	UK Daughters	0
Protein %	0.22	UK Herds	0

Source: AHDB April 2023



62 511011 PRIESTS SIERRA



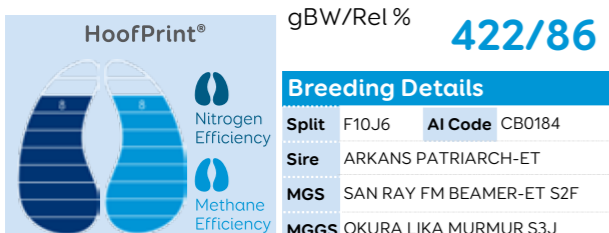
Production gBVs					
Milk	497 l	Protein	29 / 4.0	Milkfat	43 / 5.1
Somatic Cell Count	-0.17	Cow Calving Diff.	0.4 / 99	Heifer Calving Diff.	2.6 / 99
Gestation Length	-6.6 days	Body Condition	0.05	Functional Survival	3.3%
Fertility	0.3%	Liveweight	41 kg	Udder Overall	0.42

NZ Evaluation Data					
Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.52				
Shed Temperament	0.54				
Milking Speed	0.03				
Overall Opinion	0.49				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.51				
Capacity	0.54				
Rump Angle	0.01				
Rump Width	0.04				



Cowshotz
Daughter of Kryptonite

62 519014 LYNBROOK KRYPTONITE



Production gBVs					
102 Daughters					
Milk	551 l	Protein	30 / 4.0	Milkfat	46 / 5.1
Somatic Cell Count	-0.28	Cow Calving Diff.	-1.2 / 68	Heifer Calving Diff.	0.3 / 42
Gestation Length	-6.5 days	Body Condition	-0.04	Functional Survival	1.9%
Fertility	-2.5%	Liveweight	-35 kg	Udder Overall	0.95

NZ Evaluation Data				
90 Daughters TOP Inspected				
Management	gBV -0.5	0	0.5	1.0
Adapts to Milking	0.27			
Shed Temperament	0.27			
Milking Speed	0.12			
Overall Opinion	0.37			
Conformation				
Stature	gBV -0.5	0	0.5	1.0
Capacity	-0.46			
Rump Angle	0.11			
Rump Width	0.18			
Legs	0.02			
Udder Support	0.12			
Front Udder	0.74			
Rear Udder	1.11			
Front Teat Placement	0.54			
Rear Teat Placement	0.90			
Teat Length	-0.91			
Udder Overall	0.95			
Dairy Conformation	0.28			

LIC Initiatives		
High Input	VMSI	A2 Protein
1375	1364	A1/A2

23/06/2023

UK PTA		SCI £/REL %	361/72
HOLSTEIN BASE		BV	BV
Milk kg	-313	SCC	1
Fat kg	4.1	Lifespan	21
Fat %	0.37	Fertility Index	6.0
Protein kg	1.1	UK Daughters	0
Protein %	0.25	UK Herds	0

Source: AHDB April 2023



Cowshotz
Daughter of Luck-At-Last Inspired-ET, sire of Malta

62 520015 AUAHI MALTA



Production gBVs					
0 Daughters					
Milk	433 l	Protein	32 / 4.1	Milkfat	39 / 5.1
Somatic Cell Count	-0.06	Cow Calving Diff.	-0.2 / 60	Heifer Calving Diff.	0.6 / 59
Gestation Length	-3.3 days	Body Condition	0.14	Functional Survival	1.9%
Fertility	3.6%	Liveweight	4 kg	Udder Overall	0.75

NZ Evaluation Data				
0 Daughters TOP Inspected				
Management	gBV -0.5	0	0.5	1.0
Adapts to Milking	0.12			
Shed Temperament	0.11			
Milking Speed	0.18			
Overall Opinion	0.27			
Conformation				
Stature	gBV -0.5	0	0.5	1.0
Capacity	-0.54			
Rump Angle	0.91			
Rump Width	-0.35			
Legs	0.27			
Udder Support	0.72			
Front Udder	0.66			
Rear Udder	0.83			
Front Teat Placement	0.16			
Rear Teat Placement	0.67			
Teat Length	-0.39			
Udder Overall	0.75			
Dairy Conformation	0.68			

LIC Initiatives		
High Input	VMSI	A2 Protein
1382	1346	A2/A2

23/06/2023

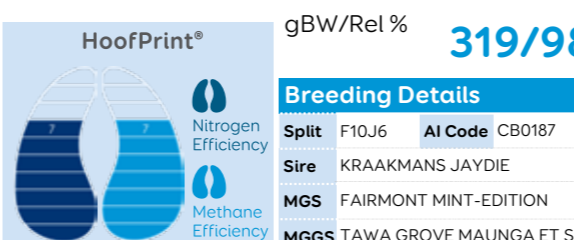
UK PTA		SCI £/REL %	247/CONV
HOLSTEIN BASE		BV	BV
Milk kg	-152	SCC	7
Fat kg	10.3	Lifespan	35
Fat %	0.34	Fertility Index	0.0
Protein kg	7.5	UK Daughters	0
Protein %	0.26	UK Herds	0

Source: AHDB April 2023



Cowshotz
Daughter of Arkans Patriarch - ET

62 517001 ARKANS PATRIARCH - ET



Production gBVs					
1682 Daughters					
Milk	30 l	Protein	15 / 4.1	Milkfat	32 / 5.4
Somatic Cell Count	0.04	Cow Calving Diff.	-0.8 / 95	Heifer Calving Diff.	-0.3 / 97
Gestation Length	-4.1 days	Body Condition	0.11	Functional Survival	3.1%
Fertility	-1.1%	Liveweight	-23 kg	Udder Overall	0.98

NZ Evaluation Data				
107 Daughters TOP Inspected				
Management	gBV -0.5	0	0.5	1.0
Adapts to Milking	0.22			
Shed Temperament	0.20			
Milking Speed	0.32			
Overall Opinion	0.38			
Conformation				
Stature	gBV -0.5	0	0.5	1.0
Capacity	-0.54			
Rump Angle	0.91			
Rump Width	-0.35			
Legs	0.27			
Udder Support	0.72			</td



**62 519012 KOKOAMO
K2**



Production gBVs

95 Daughters					
Milk	151 l	Protein	26 / 4.2	Milkfat	43 / 5.5
Somatic Cell Count	0.05	Cow Calving Diff.	1.8 / 68	Heifer Calving Diff.	0.8 / 39
Gestation Length	-1.3 days	Body Condition	0.19	Functional Survival	3.8%
Fertility	-0.2%	Liveweight	21 kg	Udder Overall	0.68

NZ Evaluation Data

87 Daughters TOP Inspected					
Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.66				
Shed Temperament	0.68				
Milking Speed	0.25				
Overall Opinion	0.60				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.06				
Capacity	0.86				
Rump Angle	-0.28				
Rump Width	0.29				
Legs	0.01				
Udder Support	0.81				
Front Udder	0.48				
Rear Udder	0.67				
Front Teat Placement	0.30				
Rear Teat Placement	1.32				
Teat Length	-0.88				
Udder Overall	0.68				
Dairy Conformation	0.85				

LIC Initiatives

High Input	VMSI	A2 Protein
1358	1339	A1/A2

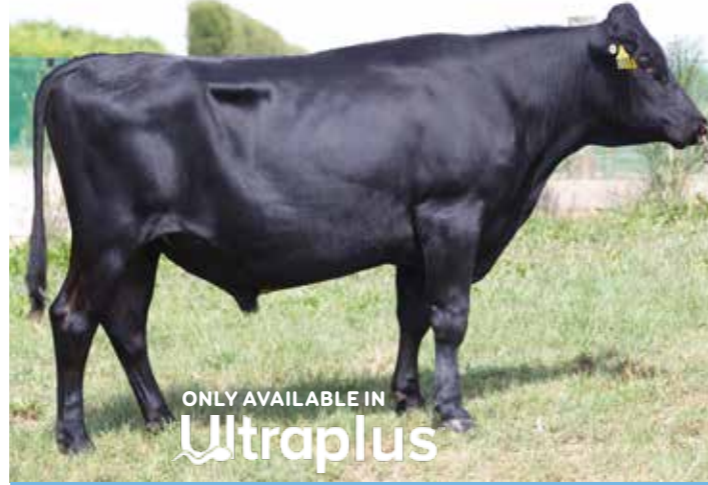
23/06/2023



UK PTA

HOLSTEIN BASE		SCI £/REL %	349/45
BV	BV		
Milk kg	-259	SCC	16
Fat kg	10	Lifespan	N/A
Fat %	0.44	Fertility Index	8.2
Protein kg	4.7	UK Daughters	0
Protein %	0.28	UK Herds	0

Source: AHDB April 2023



**62 520008 JULIAN
MULTIPLIER -ET**



Production gBVs

0 Daughters					
Milk	275 l	Protein	28 / 4.2	Milkfat	44 / 5.4
Somatic Cell Count	0.19	Cow Calving Diff.	0.1 / 89	Heifer Calving Diff.	-1.4 / 88
Gestation Length	-2 days	Body Condition	0.07	Functional Survival	3.1%
Fertility	0.5%	Liveweight	7 kg	Udder Overall	0.74

NZ Evaluation Data

0 Daughters TOP Inspected					
Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.03				
Shed Temperament	0.03				
Milking Speed	-0.05				
Overall Opinion	0.14				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.32				
Capacity	0.63				
Rump Angle	-0.03				
Rump Width	-0.37				
Legs	0.02				
Udder Support	0.60				
Front Udder	0.65				
Rear Udder	0.86				
Front Teat Placement	0.09				
Rear Teat Placement	0.14				
Teat Length	-0.65				
Udder Overall	0.74				
Dairy Conformation	0.67				

LIC Initiatives

High Input	VMSI	A2 Protein
1326	1326	A2/A2

23/06/2023

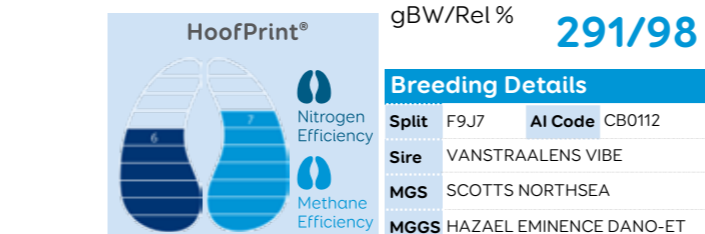
UK PTA

HOLSTEIN BASE		SCI £/REL %	258/CONV
BV	BV		
Milk kg	-217	SCC	14
Fat kg	11.7	Lifespan	71
Fat %	0.43	Fertility Index	0.0
Protein kg	6.2	UK Daughters	0
Protein %	0.28	UK Herds	0

Source: AHDB April 2023



**62 515068 WOODWARDS
SPOT ON**



Production gBVs

8489 Daughters					
Milk	147 l	Protein	20 / 4.1	Milkfat	34 / 5.3
Somatic Cell Count	-0.04	Cow Calving Diff.	-0.7 / 97	Heifer Calving Diff.	-0.7 / 99
Gestation Length	1.9 days	Body Condition	0.13	Functional Survival	1.6%
Fertility	2.3%	Liveweight	15 kg	Udder Overall	0.23

NZ Evaluation Data

104 Daughters TOP Inspected					
Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.32				
Shed Temperament	0.33				
Milking Speed	0.00				
Overall Opinion	0.39				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.17				
Capacity	1.12				
Rump Angle	-0.37				
Rump Width	0.10				
Legs	0.03				
Udder Support	0.30				
Front Udder	0.34				
Rear Udder	0.30				
Front Teat Placement	-0.12				
Rear Teat Placement	0.24				
Teat Length	-0.13				
Udder Overall	0.23				
Dairy Conformation	0.84				

LIC Initiatives

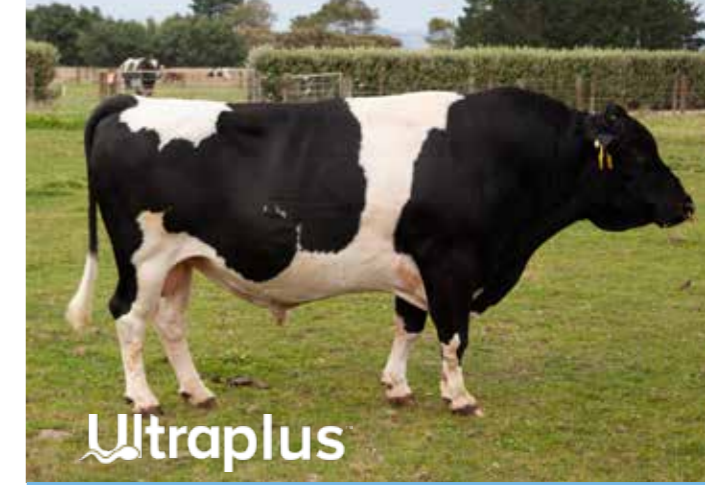
High Input	VMSI	A2 Protein
1267	1239	A2/A2

23/06/2023

UK PTA

HOLSTEIN BASE		SCI £/REL %	310/60
BV	BV		
Milk kg	-243	SCC	0
Fat kg	9.7	Lifespan	21
Fat %	0.42	Fertility Index	6.5
Protein kg	4.5	UK Daughters	5
Protein %	0.27	UK Herds	39

Source: AHDB April 2023



**62 517026 HOWSES
SPRINGFIELD**



Production gBVs

6491 Daughters					
Milk	-229 l	Protein	12 / 4.3	Milkfat	29 / 5.7
Somatic Cell Count	-0.75	Cow Calving Diff.	-0.6 / 98	Heifer Calving Diff.	-0.8 / 99
Gestation Length	-2.2 days	Body Condition	0.09	Functional Survival	2.1%
Fertility	-5.1%	Liveweight	5 kg	Udder Overall	0.44

NZ Evaluation Data

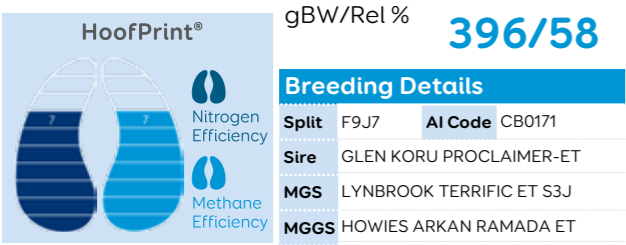
111 Daughters TOP Inspected					
Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.15				
Shed Temperament	0.15				
Milking Speed	0.11				
Overall Opinion	0.23				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.01				
Capacity	0.84				
Rump Angle	0.47				
Rump Width	0.16				
Legs	0.24				
Udder Support	0.56				
Front Udder	0.52				
Rear Udder	0.10				
Front Teat Placement	0.34				
Rear Teat Placement	0.88				
Teat Length	-0.75				
Udder Overall	0.44				
Dairy Conformation	0.61				

LIC Initiatives

High Input	VMSI	A2 Protein
1228</		



**62 520048 BALDRICKS
TOUCHDOWN**



Production gBVs

0 Daughters					
Milk	-103 l	Protein	23 / 4.4	Milkfat	42 / 5.8
Somatic Cell Count	-0.08	Cow Calving Diff.	-1.7 / 83	Heifer Calving Diff.	0.8 / 59
Gestation Length	1.4 days	Body Condition	0.17	Functional Survival	3.0%
Fertility	-1.5%	Liveweight	-3 kg	Udder Overall	0.62

NZ Evaluation Data

0 Daughters TOP Inspected					
Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.32				
Shed Temperament	0.33				
Milking Speed	0.03				
Overall Opinion	0.30				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.27				
Capacity	0.65				
Rump Angle	-0.14				
Rump Width	-0.09				
Legs	0.05				
Udder Support	0.50				
Front Udder	0.39				
Rear Udder	0.64				
Front Teat Placement	0.21				
Rear Teat Placement	0.18				
Teat Length	-0.47				
Udder Overall	0.62				
Dairy Conformation	0.60				

LIC Initiatives

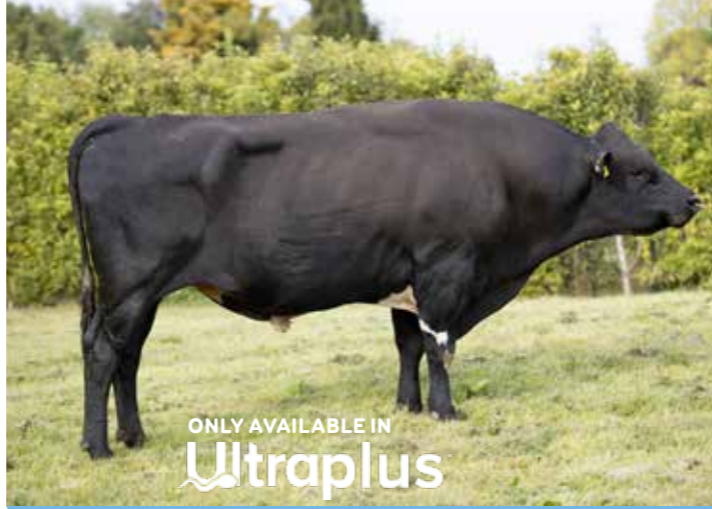
High Input	VMSI	A2 Protein
1340	1321	A1/A2

23/06/2023

UK PTA

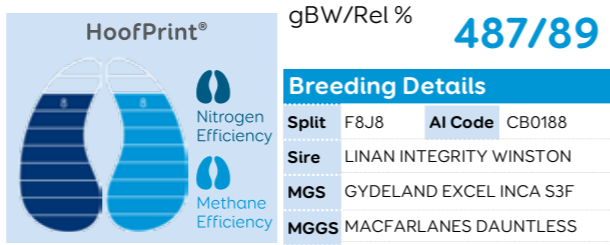
SCI £/REL % 297/CONV			
HOLSTEIN BASE		BV	BV
Milk kg	-373	SCC	6
Fat kg	11.2	Lifespan	68
Fat %	0.58	Fertility Index	0.0
Protein kg	4.7	UK Daughters	0
Protein %	0.37	UK Herds	0

Source: AHDB April 2023



ONLY AVAILABLE IN
Ultraplus

**68 519034 GORDONS
FLASH-GORDON**



Production gBVs

141 Daughters					
Milk	963 l	Protein	52 / 4.1	Milkfat	58 / 5.0
Somatic Cell Count	0.02	Cow Calving Diff.	0.1 / 69	Heifer Calving Diff.	-0.1 / 72
Gestation Length	3.3 days	Body Condition	0.09	Functional Survival	3.8%
Fertility	-1.5%	Liveweight	16 kg	Udder Overall	0.47

NZ Evaluation Data

92 Daughters TOP Inspected					
Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.24				
Shed Temperament	0.24				
Milking Speed	0.10				
Overall Opinion	0.39				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.24				
Capacity	0.32				
Rump Angle	-0.09				
Rump Width	-0.05				
Legs	-0.06				
Udder Support	0.40				
Front Udder	0.34				
Rear Udder	0.84				
Front Teat Placement	-0.29				
Rear Teat Placement	-0.34				
Teat Length	-0.12				
Udder Overall	0.47				
Dairy Conformation	0.50				

LIC Initiatives

High Input	VMSI	A2 Protein
1452	1430	A1/A2

23/06/2023

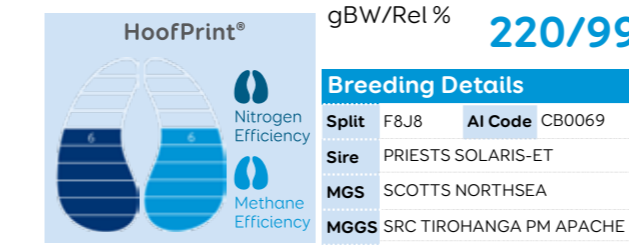
UK PTA

SCI £/REL % 402/42			
HOLSTEIN BASE		BV	BV
Milk kg	46	SCC	14
Fat kg	18.5	Lifespan	N/A
Fat %	0.33	Fertility Index	4.7
Protein kg	13.4	UK Daughters	0
Protein %	0.23	UK Herds	0

Source: AHDB April 2023



**68 511051 DRYSDALES
SOVEREIGN**



Production gBVs

54396 Daughters					
Milk	178 l	Protein	15 / 4.0	Milkfat	18 / 4.9
Somatic Cell Count	-0.40	Cow Calving Diff.	-1.4 / 98	Heifer Calving Diff.	-1.6 / 99
Gestation Length	-5.3 days	Body Condition	0.26	Functional Survival	2.8%
Fertility	-1.8%	Liveweight	5 kg	Udder Overall	0.71

NZ Evaluation Data

392 Daughters TOP Inspected					
Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.35				
Shed Temperament	0.35				
Milking Speed	0.24				
Overall Opinion	0.43				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.27				
Capacity	0.90				
Rump Angle	0.08				
Rump Width	-0.14				
Legs	-0.01				
Udder Support	0.79				
Front Udder	0.36				
Rear Udder	0.43				
Front Teat Placement	0.46				
Rear Teat Placement	0.77				
Teat Length	-0.40				
Udder Overall	0.71				
Dairy Conformation	0.73				

LIC Initiatives

High Input	VMSI	A2 Protein
1217	1205	A2/A2

23/06/2023

UK PTA

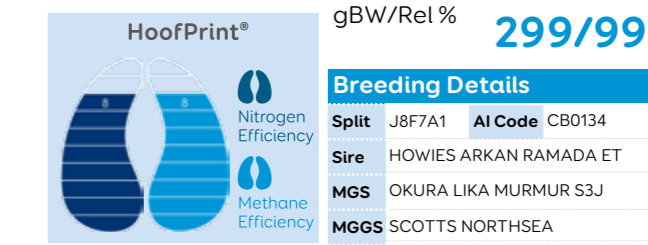
SCI £/REL % 225/61			
HOLSTEIN BASE		BV	BV
Milk kg	-341	SCC	-3
Fat kg	0.4	Lifespan	78
Fat %	0.32	Fertility Index	5.0
Protein kg	-2.3	UK Daughters	337
Protein %	0.2	UK Herds	45

Source: AHDB April 2023



Ultraplus

**68 515017 LYNBROOK
KARTELL**



Production gBVs

12322 Daughters					
Milk	111 l	Protein	24 / 4.2	Milkfat	29 / 5.2
Somatic Cell Count	0.34	Cow Calving Diff.	-0.7 / 95	Heifer Calving Diff.	-0.9 / 99
Gestation Length	-4.6 days	Body Condition	-0.04	Functional Survival	1.1%
Fertility	1.2%	Liveweight	-16 kg	Udder Overall	0.45

NZ Evaluation Data

103 Daughters TOP Inspected					
Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.26				
Shed Temperament	0.25				
Milking Speed	0.30				
Overall Opinion	0.28				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.55				
Capacity	0.30				
Rump Angle	0.14				
Rump Width	0.38				
Legs	0.30				
Udder Support	0.28				
Front Udder	0.59				
Rear Udder	0.49				
Front Teat Placement	0.08				
Rear Teat Placement	0.03				
Teat Length	-0.03				
Udder Overall	0.45				
Dairy Conformation	0.14				

LIC Initiatives

High Input	VMSI	A2 Protein
1267	1251	A1/A2

23/06/2023



68 515028 ZONA CROSSFIRE



Production gBVs 211 Daughters

Milk	325 l	Protein	23 / 4.0	Milkfat	28 / 5.0
Somatic Cell Count	-0.73	Cow Calving Diff.	-1.0 / 68	Heifer Calving Diff.	-1.8 / 41
Gestation Length	-2.7 days	Body Condition	0.22	Functional Survival	5.1%
Fertility	7.0%	Liveweight	2 kg	Udder Overall	0.11

NZ Evaluation Data 74 Daughters TOP Inspected

Management	gBV -0.5	0	0.5	1.0
Adapts to Milking	0.30			
Shed Temperament	0.31			
Milking Speed	0.17			
Overall Opinion	0.27			
Conformation	gBV -0.5	0	0.5	1.0
Stature	-0.11			
Capacity	0.77			
Rump Angle	-0.53			
Rump Width	-0.09			
Legs	-0.06			
Udder Support	0.07			
Front Udder	0.18			
Rear Udder	-0.02			
Front Teat Placement	0.11			
Rear Teat Placement	-0.02			
Teat Length	-0.20			
Udder Overall	0.11			
Dairy Conformation	0.59			

LIC Initiatives

High Input	VMSI	A2 Protein
1280	1257	A2/A2

23/06/2023



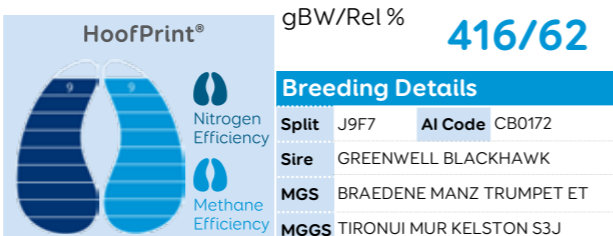
UK PTA SCI £/REL % **347/52**

HOLSTEIN BASE		BV	BV
Milk kg	-272	SCC	-10
Fat kg	3.7	Lifespan	1.3
Fat %	0.32	Fertility Index	11.2
Protein kg	0.4	UK Daughters	0
Protein %	0.2	UK Herds	0

Source: AHDB April 2023



68 520033 DOWSON HONENUI -ET



Production gBVs 9 Daughters

Milk	-24 l	Protein	27 / 4.4	Milkfat	44 / 5.7
Somatic Cell Count	0.12	Cow Calving Diff.	-0.2 / 95	Heifer Calving Diff.	-1.1 / 96
Gestation Length	0 days	Body Condition	0.06	Functional Survival	2.9%
Fertility	5.4%	Liveweight	21 kg	Udder Overall	0.99

NZ Evaluation Data 0 Daughters TOP Inspected

Management	gBV -0.5	0	0.5	1.0
Adapts to Milking	0.18			
Shed Temperament	0.18			
Milking Speed	0.08			
Overall Opinion	0.30			
Conformation	gBV -0.5	0	0.5	1.0
Stature	0.29			
Capacity	0.41			
Rump Angle	0.34			
Rump Width	0.10			
Legs	0.06			
Udder Support	0.92			
Front Udder	1.05			
Rear Udder	0.64			
Front Teat Placement	0.47			
Rear Teat Placement	0.67			
Teat Length	0.05			
Udder Overall	0.99			
Dairy Conformation	0.51			

LIC Initiatives

High Input	VMSI	A2 Protein
1411	1381	A2/A2

23/06/2023



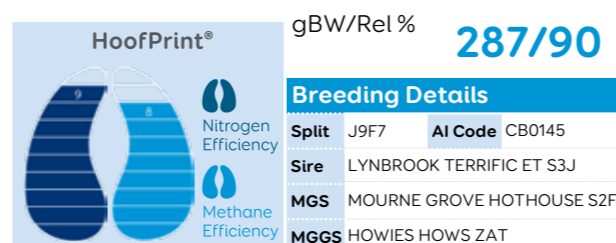
UK PTA SCI £/REL % **178/CONV**

HOLSTEIN BASE		BV	BV
Milk kg	-347	SCC	14
Fat kg	12.4	Lifespan	13
Fat %	0.58	Fertility Index	0.0
Protein kg	3.6	UK Daughters	0
Protein %	0.33	UK Herds	0

Source: AHDB April 2023



68 516080 CLUTHA LEA PARETAI



Production gBVs 78 Daughters

Milk	322 l	Protein	26 / 4.1	Milkfat	15 / 4.7
Somatic Cell Count	0.14	Cow Calving Diff.	-0.7 / 66	Heifer Calving Diff.	0 / 34
Gestation Length	-3.6 days	Body Condition	0.10	Functional Survival	5.6%
Fertility	2.6%	Liveweight	-24 kg	Udder Overall	1.07

NZ Evaluation Data 71 Daughters TOP Inspected

Management	gBV -0.5	0	0.5	1.0
Adapts to Milking	0.69			
Shed Temperament	0.70			
Milking Speed	0.45			
Overall Opinion	0.66			
Conformation	gBV -0.5	0	0.5	1.0
Stature	-0.66			
Capacity	0.23			
Rump Angle	-0.21			
Rump Width	-0.34			
Legs	0.00			
Udder Support	1.00			
Front Udder	0.77			
Rear Udder	0.95			
Front Teat Placement	0.42			
Rear Teat Placement	0.59			
Teat Length	-0.46			
Udder Overall	1.07			
Dairy Conformation	0.26			

LIC Initiatives

High Input	VMSI	A2 Protein
1299	1273	A2/A2

23/06/2023

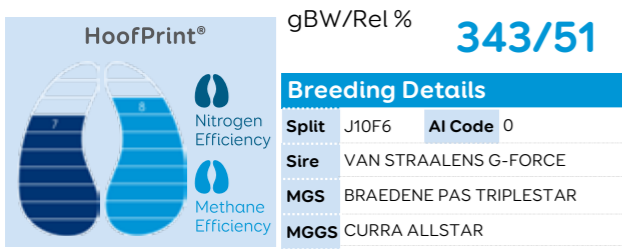


UK PTA SCI £/REL % **345/47**

HOLSTEIN BASE		BV	BV
Milk kg	-267	SCC	15
Fat kg	1.3	Lifespan	78
Fat %	0.26	Fertility Index	8.1
Protein kg	2.0	UK Daughters	0
Protein %	0.23	UK Herds	0



68 JE6886 LIC KILVOIGE AARON



Production gBVs					0 Daughters
Milk	-130 l	Protein	12 / 4.2	Milkfat	42 / 5.8
Somatic Cell Count	0.08	Cow Calving Diff.	-0.6 / 23	Heifer Calving Diff.	-1.8 / 20
Gestation Length	-1.9 days	Body Condition	0.16	Functional Survival	2.4%
Fertility	2.4%	Liveweight	-7 kg	Udder Overall	0.08

NZ Evaluation Data					0 Daughters TOP Inspected
Management	gBV -0.5	0	0.5	1.0	
Adapts to Milking	0.16				
Shed Temperament	0.16				
Milking Speed	0.14				
Overall Opinion	0.24				
Conformation	gBV -0.5	0	0.5	1.0	
Stature	-0.10				
Capacity	0.55				
Rump Angle	0.40				
Rump Width	0.10				
Legs	0.15				
Udder Support	0.03				
Front Udder	0.12				
Rear Udder	0.13				
Front Teat Placement	-0.03				
Rear Teat Placement	-0.11				
Teat Length	-0.06				
Udder Overall	0.08				
Dairy Conformation	0.31				

LIC Initiatives		
High Input	VMSI	A2 Protein
1258	1240	A1/A2

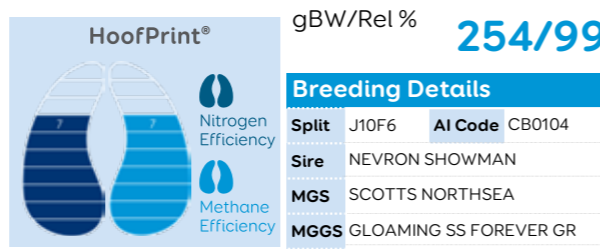
23/06/2023

UK PTA				SCI £/REL % 117/CONV
HOLSTEIN BASE		BV	BV	
Milk kg	-383	SCC	13	
Fat kg	11.8	Lifespan	1	
Fat %	0.6	Fertility Index	0.0	
Protein kg	-1.0	UK Daughters	0	
Protein %	0.26	UK Herds	0	

Source: AHDB April 2023



68 512048 ATHLIAM PACEMAKER



Production gBVs					17876 Daughters
Milk	1211	Protein	18 / 4.1	Milkfat	24 / 5.1
Somatic Cell Count	0.12	Cow Calving Diff.	-1.2 / 93	Heifer Calving Diff.	-0.5 / 94
Gestation Length	-6.7 days	Body Condition	0.04	Functional Survival	0.9%
Fertility	-1.5%	Liveweight	-28 kg	Udder Overall	0.26

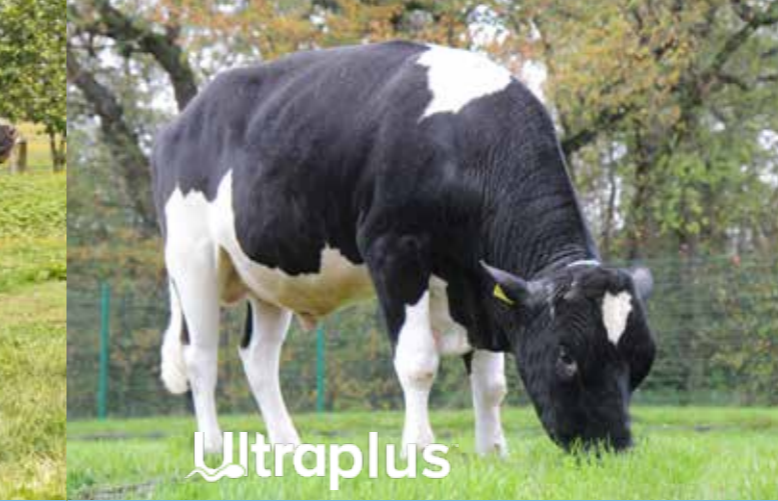
NZ Evaluation Data					116 Daughters TOP Inspected
Management	gBV -0.5	0	0.5	1.0	
Adapts to Milking	0.32				
Shed Temperament	0.33				
Milking Speed	0.09				
Overall Opinion	0.26				
Conformation	gBV -0.5	0	0.5	1.0	
Stature	-0.45				
Capacity	0.01				
Rump Angle	-0.14				
Rump Width	0.00				
Legs	-0.10				
Udder Support	0.39				
Front Udder	0.43				
Rear Udder	0.35				
Front Teat Placement	-0.29				
Rear Teat Placement	0.03				
Teat Length	-0.98				
Udder Overall	0.26				
Dairy Conformation	0.14				

LIC Initiatives		
High Input	VMSI	A2 Protein
1216	1206	A1/A2

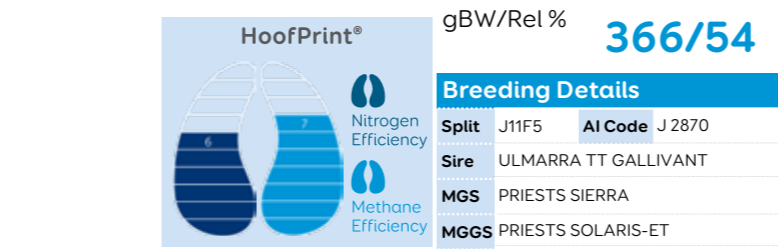
23/06/2023

UK PTA				SCI £/REL % 361/75
HOLSTEIN BASE		BV	BV	
Milk kg	-305	SCC	16	
Fat kg	6.4	Lifespan	2	
Fat %	0.41	Fertility Index	6.3	
Protein kg	2.0	UK Daughters	106	
Protein %	0.26	UK Herds	10	

Source: AHDB April 2023



68 JEX125 LIC MUINEMOR DOWLIN

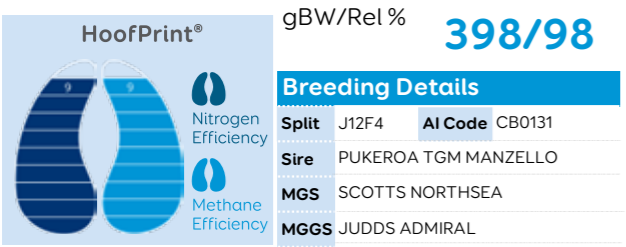


Production gBVs					0 Daughters
Milk	2931	Protein	29 / 4.2	Milkfat	48 / 5.4
Somatic Cell Count	0.00	Cow Calving Diff.	-0.3 / 32	Heifer Calving Diff.	-0.4 / 32
Gestation Length	-2.5 days	Body Condition	0.26	Functional Survival	3.1%
Fertility	0.9%	Liveweight	55 kg	Udder Overall	0.67

NZ Evaluation Data					0 Daughters TOP Inspected
Management	gBV -0.5	0	0.5	1.0	
Adapts to Milking	0.70				
Shed Temperament	0.72				
Milking Speed	0.03				
Overall Opinion	0.68				
Conformation	gBV -0.5	0	0.5	1.0	
Stature	0.14				
Capacity	0.87				
Rump Angle	0.16				
Rump Width	-0.09				
Legs	0.04				
Udder Support	0.49				



**68 515062 DUGGANS
GAMEPLAN**



Production gBVs

1936 Daughters					
Milk	-399 l	Protein	14 / 4.5	Milkfat	39 / 6.1
Somatic Cell Count	0.02	Cow Calving Diff.	-0.7 / 93	Heifer Calving Diff.	-2.4 / 95
Gestation Length	-6.7 days	Body Condition	0.00	Functional Survival	0.3%
Fertility	1.5%	Liveweight	-37 kg	Udder Overall	0.54

NZ Evaluation Data

116 Daughters TOP Inspected					
Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.44				
Shed Temperament	0.46				
Milking Speed	0.18				
Overall Opinion	0.34				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.57				
Capacity	0.19				
Rump Angle	-0.28				
Rump Width	0.17				
Legs	-0.05				
Udder Support	0.38				
Front Udder	0.53				
Rear Udder	0.81				
Front Teat Placement	-0.22				
Rear Teat Placement	-0.50				
Teat Length	-0.16				
Udder Overall	0.54				
Dairy Conformation	0.24				

LIC Initiatives

High Input	VMSI	A2 Protein
1316	1297	A2/A2

23/06/2023

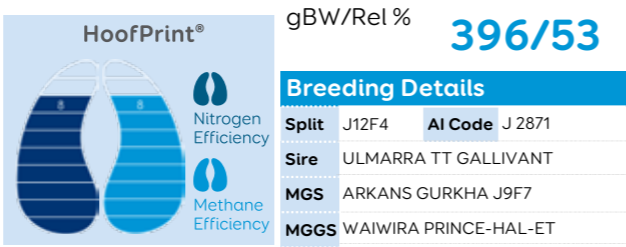
UK PTA

SCI £/REL % 426/54			
HOLSTEIN BASE		BV	BV
Milk kg	-502	SCC	11
Fat kg	9.4	Lifespan	-3
Fat %	0.68	Fertility Index	7.2
Protein kg	-0.4	UK Daughters	0
Protein %	0.37	UK Herds	0

Source: AHDB April 2023



**68 JEX122 LIC TINNAHRULE
TROJAN**



Production gBVs

0 Daughters					
Milk	362 l	Protein	26 / 4.0	Milkfat	47 / 5.4
Somatic Cell Count	-0.11	Cow Calving Diff.	-0.5 / 31	Heifer Calving Diff.	-1.4 / 31
Gestation Length	-0.7 days	Body Condition	0.04	Functional Survival	2.6%
Fertility	5.5%	Liveweight	16 kg	Udder Overall	0.47

NZ Evaluation Data

0 Daughters TOP Inspected					
Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.38				
Shed Temperament	0.37				
Milking Speed	0.32				
Overall Opinion	0.52				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.23				
Capacity	0.30				
Rump Angle	0.28				
Rump Width	0.75				
Legs	0.06				
Udder Support	0.36				
Front Udder	0.22				
Rear Udder	0.63				
Front Teat Placement	0.16				
Rear Teat Placement	0.28				
Teat Length	-0.23				
Udder Overall	0.47				
Dairy Conformation	0.44				

LIC Initiatives

High Input	VMSI	A2 Protein
1352	1333	A1/A2

23/06/2023

UK PTA

SCI £/REL % 327/54			
HOLSTEIN BASE		BV	BV
Milk kg	-388	SCC	7
Fat kg	6.8	Lifespan	42
Fat %	0.5	Fertility Index	2.7
Protein kg	-1.1	UK Daughters	0
Protein %	0.26	UK Herds	0

Source: AHDB April 2023

DAUGHTERS



Daughter of 62 511011 SIERRA



Daughter of 68 511051 SOVEREIGN



Daughter of 68 515017 KARTELL



Daughter of 68 515062 GAMEPLAN



Daughter of 68 512048 PACEMAKER



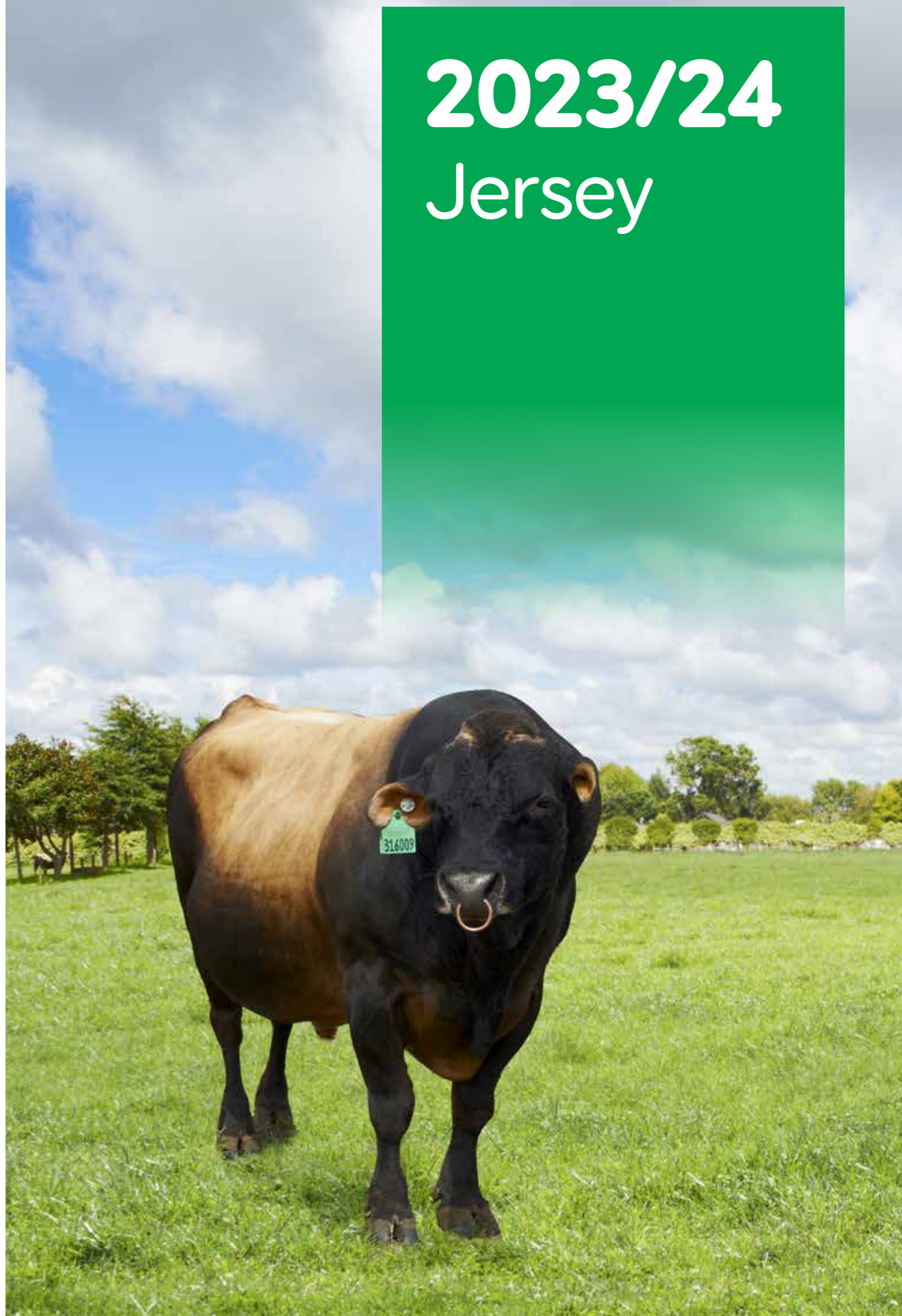
Daughter of 68 516080 PARETAI



Daughter of 62 515026 Spot On



Daughter of 62 517026 Springfield



2023/24 Jersey

TOP 5 PERFORMERS

Breeding Worth

New Zealand Herd Jersey Average NZD\$213

HBN	Name	Bw\$ / Rel	Page
68 318001	OKURA PEPPER LUCCA	516 / 89	51
68 318021	GLANTON DESI BANFF	469 / 98	48
68 316039	ULMARRATT GALLIVANT	415 / 93	49
68 318015	GLENUI SUPER LAMAR	395 / 98	50
68 319009	ARKAN BT ZAMBEZI S3J	372 / 87	52

Protein

New Zealand Herd Jersey Average 3 kg / 4.12%

HBN	Name	Protein (kg %)	Page
68 317034	HEUVEN SUPER WISEGUY	21 / 4.4	52
68 318001	OKURA PEPPER LUCCA	21 / 4.2	51
68 318021	GLANTON DESI BANFF	20 / 4.6	48
68 316039	ULMARRATT GALLIVANT	18 / 4.3	49
68 315009	RIVERVIEW AND DEXTER S2J	18 / 4.2	49

Fertility

New Zealand Herd Jersey Average 1.5 %

HBN	Name	Fertility (%)	Page
68 321029	CAWDOR AORAKI	6.0	48
68 316039	ULMARRATT GALLIVANT	4.8	49
68 318001	OKURA PEPPER LUCCA	3.2	51
68 319009	ARKAN BT ZAMBEZI S3J	3.2	52
68 317060	PASPALUM OI LIMELIGHT	2.5	50

SCC

New Zealand Herd Jersey Average -0.11

HBN	Name	SCC	Page
68 318015	GLENUI SUPER LAMAR	-0.57	50
68 318021	GLANTON DESI BANFF	-0.57	48
68 321029	CAWDOR AORAKI	-0.34	48
68 315009	RIVERVIEW AND DEXTER S2J	-0.34	49
68 318001	OKURA PEPPER LUCCA	-0.27	51

Udder Overall

New Zealand Herd Jersey Average 0.28

HBN	Name	Udder Overall	Page
68 315029	THORNWOOD DEGREE TRIGGER	1.14	51
68 317060	PASPALUM OI LIMELIGHT	0.89	50
68 318015	GLENUI SUPER LAMAR	0.79	50
68 315009	RIVERVIEW AND DEXTER S2J	0.65	49
68 316039	ULMARRATT GALLIVANT	0.57	49

£SCI

UK Spring Calving Index

HBN	Name	SCI £ / Rel	Page
68 318021	GLANTON DESI BANFF	449	48
68 318001	OKURA PEPPER LUCCA	435	51
68 317060	PASPALUM OI LIMELIGHT	421	50
68 316039	ULMARRATT GALLIVANT	420	49
68 319009	ARKAN BT ZAMBEZI S3J	414	52

Fat

New Zealand Herd Jersey Average 14 kg / 5.40%

HBN	Name	Fat (kg %)	Page
68 318001	OKURA PEPPER LUCCA	59 / 6.0	51
68 318021	GLANTON DESI BANFF	47 / 6.4	48
68 316039	ULMARRATT GALLIVANT	46 / 5.9	49
68 318015	GLENUI SUPER LAMAR	45 / 5.7	50
68 315029	THORNWOOD DEGREE TRIGGER	36 / 5.8	51

Milk Volume

New Zealand Herd Jersey Average -293 litres

HBN	Name	Volume (l)	Page
68 321029	CAWDOR AORAKI	114	48
68 318001	OKURA PEPPER LUCCA	41	51
68 318015	GLENUI SUPER LAMAR	-5	50
68 315009	RIVERVIEW AND DEXTER S2J	-19	49
68 316039	ULMARRATT GALLIVANT	-95	49

Capacity

New Zealand Herd Jersey Average 0.22

HBN	Name	Capacity	Page
68 315009	RIVERVIEW AND DEXTER S2J	0.79	49
68 315029	THORNWOOD DEGREE TRIGGER	0.72	51
68 318001	OKURA PEPPER LUCCA	0.68	51
68 318021	GLANTON DESI BANFF	0.68	48
68 316039	ULMARRATT GALLIVANT	0.63	49

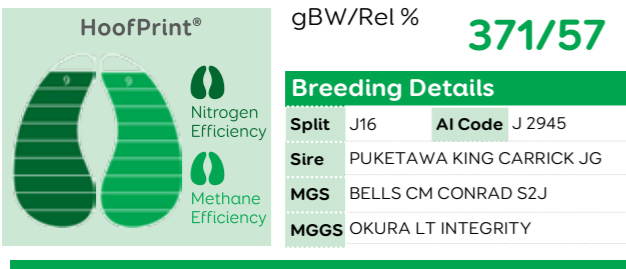
Liveweight

New Zealand Herd Jersey Average -43kg

HBN	Name	Liveweight	Page
68 317034	HEUVEN SUPER WISEGUY	-3.1 / 63	52
68 315029	THORNWOOD DEGREE TRIGGER	-2.5 / 96	51
68 318021	GLANTON DESI BANFF	-2.3 / 97	48
68 316039	ULMARRATT GALLIVANT	-2.2 / 97	49
68 317060	PASPALUM OI LIMELIGHT	-2.1 / 90	50



68 321029 CAWDOR AORAKI



Production gBVs		0 Daughters	
Milk	114 l	Protein	15 / 4.0
Somatic Cell Count	-0.34	Cow Calving Diff.	-1.1 / 68
Gestation Length	-3.8 days	Heifer Calving Diff.	-1.5 / 50
Fertility	6.0%	Functional Survival	4.1%
Liveweight	-16 kg	Udder Overall	0.45

NZ Evaluation Data					
Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.25				
Shed Temperament	0.24				
Milking Speed	0.25				
Overall Opinion	0.32				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.60				
Capacity	0.45				
Rump Angle	0.01				
Rump Width	0.16				
Legs	0.02				
Udder Support	0.35				
Front Udder	0.33				
Rear Udder	0.55				
Front Teat Placement	0.11				
Rear Teat Placement	0.16				
Teat Length	0.03				
Udder Overall	0.45				
Dairy Conformation	0.49				

LIC Initiatives			
High Input	VMSI	A2 Protein	
1296	1270	A2/A2	
23/06/2023			

UK PTA			
SCI £/REL % 105/CONV			
HOLSTEIN BASE	BV	BV	
Milk kg	-301	SCC	5
Fat kg	9.4	Lifespan	41
Fat %	0.47	Fertility Index	0.0
Protein kg	-0.1	UK Daughters	0
Protein %	0.21	UK Herds	0

Source: AHDB April 2023

Ultraplus

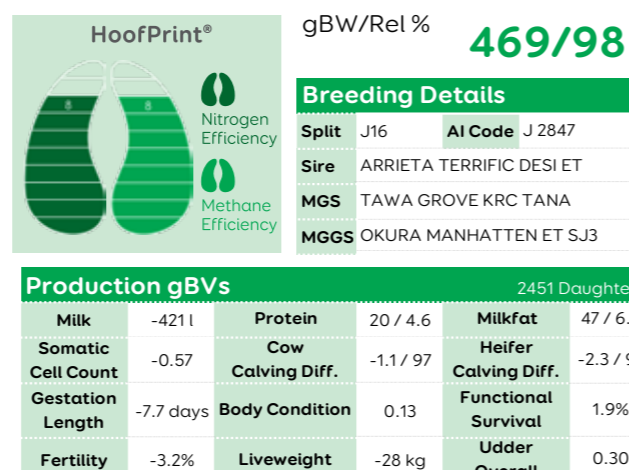
68 318021 GLANTON DESI BANFF

Ultraplus

68 315009 RIVERVIEW AND DEXTER S2J

Ultraplus

68 316039 ULMARRA TT GALLIVANT

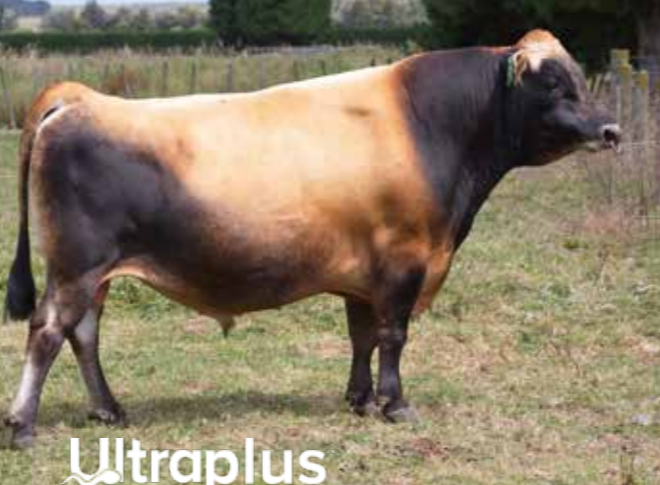


NZ Evaluation Data					
Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.38				
Shed Temperament	0.40				
Milking Speed	0.00				
Overall Opinion	0.39				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.80				
Capacity	0.68				
Rump Angle	-0.36				
Rump Width	0.33				
Legs	0.06				
Udder Support	0.46				
Front Udder	0.64				
Rear Udder	0.15				
Front Teat Placement	0.77				
Rear Teat Placement	0.70				
Teat Length	0.29				
Udder Overall	0.65				
Dairy Conformation	0.67				

LIC Initiatives			
High Input	VMSI	A2 Protein	
1340	1334	A2/A2	
23/06/2023			

UK PTA			
SCI £/REL % 449/52			
HOLSTEIN BASE	BV	BV	
Milk kg	-592	SCC	5
Fat kg	14.1	Lifespan	-6
Fat %	0.88	Fertility Index	2.9
Protein kg	0.6	UK Daughters	0
Protein %	0.47	UK Herds	0

Source: AHDB April 2023



68 315009 RIVERVIEW AND DEXTER S2J



NZ Evaluation Data					
Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.14				
Shed Temperament	0.13				
Milking Speed	0.22				
Overall Opinion	0.32				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.48				
Capacity	0.79				
Rump Angle	-0.07				
Rump Width	0.29				
Legs	-0.02				
Udder Support	0.46				
Front Udder	0.64				
Rear Udder	0.15				
Front Teat Placement	0.77				
Rear Teat Placement	0.70				
Teat Length	0.29				
Udder Overall	0.65				
Dairy Conformation	0.67				

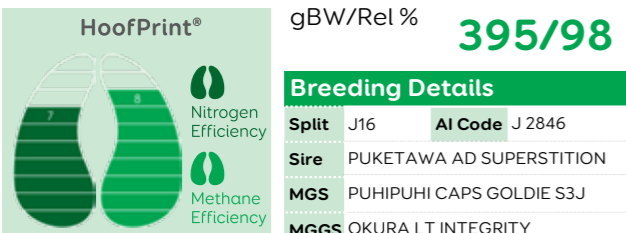
NZ Evaluation Data					
Management	gBV	-0.5	0	0.5	1.0

<tbl_r cells



Ultraplus

68 318015 GLENUI SUPER LAMAR



Production gBVs

	Milk	Protein	Milkfat
Milk	-51	12 / 4.0	45 / 5.7
Somatic Cell Count	-0.57	Cow Calving Diff.	-0.8 / 92
Gestation Length	-2.6 days	Body Condition	-0.05
Fertility	-3.0%	Liveweight	-46 kg

1787 Daughters

	Milk	Protein	Milkfat
Milk	-2751	10 / 4.3	27 / 5.7
Somatic Cell Count	0.03	Cow Calving Diff.	-1.6 / 89
Gestation Length	1.1 days	Body Condition	0.03
Fertility	2.5%	Liveweight	-71 kg

NZ Evaluation Data

	Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.29					
Shed Temperament	0.29					
Milking Speed	0.22					
Overall Opinion	0.34					
Conformation	gBV	-0.5	0	0.5	1.0	
Stature	-0.76					
Capacity	0.46					
Rump Angle	-0.58					
Rump Width	0.57					
Legs	0.13					
Udder Support	0.63					
Front Udder	0.54					
Rear Udder	0.88					
Front Teat Placement	0.30					
Rear Teat Placement	0.48					
Teat Length	-0.61					
Udder Overall	0.79					
Dairy Conformation	0.50					

LIC Initiatives

High Input	VMSI	A2 Protein
1321	1318	A2/A2

23/06/2023

UK PTA

SCI £/REL % **353/52**

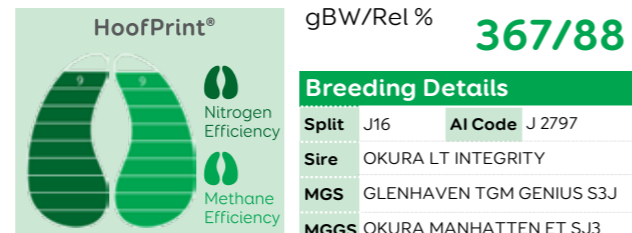
HOLSTEIN BASE	BV	BV
Milk kg	-427	SCC
Fat kg	13.9	Lifespan
Fat %	0.69	Fertility Index
Protein kg	-2.4	UK Daughters
Protein %	0.26	UK Herds

Source: AHDB April 2023



Ultraplus

68 317060 PASPALUM OI LIMELIGHT



Production gBVs

	Milk	Protein	Milkfat
Milk	-2751	10 / 4.3	27 / 5.7
Somatic Cell Count	0.03	Cow Calving Diff.	-1.6 / 89
Gestation Length	1.1 days	Body Condition	0.03
Fertility	2.5%	Liveweight	-71 kg

93 Daughters

	Milk	Protein	Milkfat
Milk	411	21 / 4.2	59 / 6.0
Somatic Cell Count	-0.27	Cow Calving Diff.	-1.2 / 68
Gestation Length	4.8 days	Body Condition	0.07
Fertility	3.2%	Liveweight	-30 kg

NZ Evaluation Data

	Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.29					
Shed Temperament	0.29					
Milking Speed	0.22					
Overall Opinion	0.34					
Conformation	gBV	-0.5	0	0.5	1.0	
Stature	-0.76					
Capacity	0.46					
Rump Angle	-0.58					
Rump Width	0.57					
Legs	0.13					
Udder Support	0.63					
Front Udder	0.54					
Rear Udder	0.88					
Front Teat Placement	0.30					
Rear Teat Placement	0.48					
Teat Length	-0.61					
Udder Overall	0.79					
Dairy Conformation	0.50					

LIC Initiatives

High Input	VMSI	A2 Protein
1309	1280	A1/A2

23/06/2023

UK PTA

SCI £/REL % **421/52**

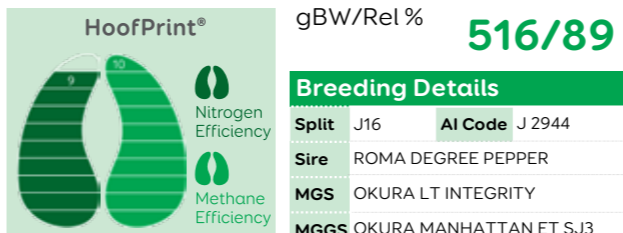
HOLSTEIN BASE	BV	BV
Milk kg	-460	SCC
Fat kg	11.1	Lifespan
Fat %	0.67	Fertility Index
Protein kg	0.1	UK Daughters
Protein %	0.34	UK Herds

Source: AHDB April 2023



ONLY AVAILABLE IN Ultraplus

68 318001 OKURA PEPPER LUCCA



Production gBVs

	Milk	Protein	Milkfat
Milk	411	21 / 4.2	59 / 6.0
Somatic Cell Count	-0.27	Cow Calving Diff.	-1.2 / 68
Gestation Length	4.8 days	Body Condition	0.07
Fertility	3.2%	Liveweight	-30 kg

90 Daughters

	Milk	Protein	Milkfat
Milk	411	21 / 4.2	59 / 6.0
Somatic Cell Count	-0.27	Cow Calving Diff.	-1.2 / 68
Gestation Length	4.8 days	Body Condition	0.07
Fertility	3.2%	Liveweight	-30 kg

NZ Evaluation Data

	Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.76					
Shed Temperament	0.78					
Milking Speed	0.28					
Overall Opinion	0.72					
Conformation	gBV	-0.5	0	0.5	1.0	
Stature	-1.01					
Capacity	0.37					
Rump Angle	-0.17					
Rump Width	-0.04					
Legs	0.04					
Udder Support	0.75					
Front Udder	0.63					
Rear Udder	0.96					
Front Teat Placement	0.31					
Rear Teat Placement	0.51					
Teat Length	-0.81					
Udder Overall	0.89					
Dairy Conformation	0.42					

LIC Initiatives

High Input	VMSI	A2 Protein
1413	1390	A1/A2

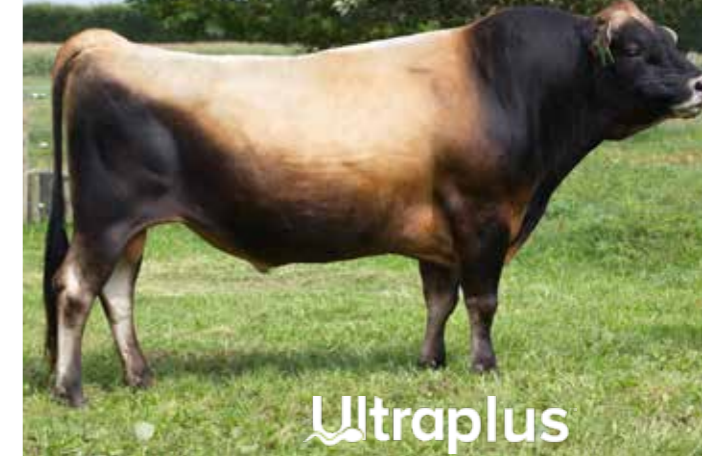
23/06/2023

UK PTA

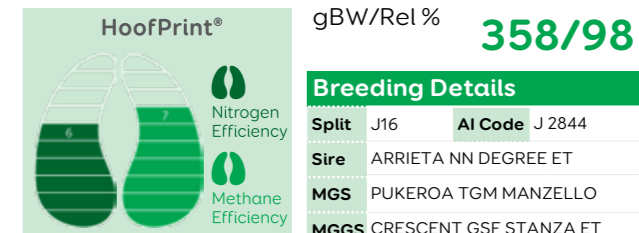
SCI £/REL % **435/47**

HOLSTEIN BASE	BV	BV
Milk kg	-348	SCC
Fat kg	19.8	Lifespan
Fat %	0.74	Fertility Index
Protein kg	3.4	UK Daughters
Protein %	0.32	UK Herds

Source: AHDB April 2023



68 315029 THORNWOOD DEGREE TRIGGER - ET S2F



Production gBVs

	Milk	Protein	Milkfat
Milk	-1881	15 / 4.3	36 / 5.8
Somatic Cell Count	-0.20	Cow Calving Diff.	-1.1 / 97
Gestation Length	-4.2 days	Body Condition	0.12
Fertility	-4.0%	Liveweight	-26 kg

1470 Daughters

	Milk	Protein	Milkfat
Milk	-1881	15 / 4.3	36 / 5.8
Somatic Cell Count	-0.20	Cow Calving Diff.	-1.1 / 97
Gestation Length	-4.2 days	Body Condition	0.12
Fertility	-4.0%	Liveweight	-26 kg

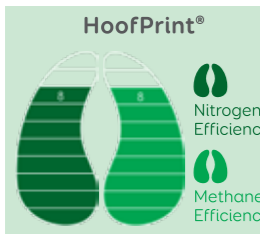
NZ Evaluation Data

	Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	-0.05					
Shed Temperament	-0.06					
Milking Speed	0.15					
Overall Opinion	0.13					
Conformation	gBV	-0.5	0	0.5	1.0	
Stature	-0.75					
Capacity	0.72					
Rump Angle	-0.68					
Rump Width	-0.13					
Legs	0.03					
Udder Support	0.79					
Front Udder	1.10					
Rear Udder	1.21					
Front Teat Placement	0.3					



Ultraplus

68 317034 HEUVEN SUPER WISEGUY



gBW/Rel % **305/95**

Breeding Details

Split	J16	AI Code	J 2798
Sire	PUKETAWA AD SUPERSTITION		
MGS	LYN BROOK TERRIFIC ET S3J		
MGGS	MAGHERACANON DODDY GR		

Production gBVs

		357 Daughters	
Milk	-129 l	Protein	21 / 4.4
Somatic Cell Count	0.26	Cow Calving Diff.	-0.4 / 81
Gestation Length	-6.3 days	Heifer Calving Diff.	-3.1 / 63
Fertility	-2.6%	Functional Survival	1.0%
		Udder Overall	-0.02

NZ Evaluation Data

	gBV	-0.5	0	0.5	1.0
Management	0.39				
Adapts to Milking	0.39				
Shed Temperament	0.39				
Milking Speed	0.34				
Overall Opinion	0.44				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.59				
Capacity	0.33				
Rump Angle	-0.29				
Rump Width	-0.08				
Legs	0.04				
Udder Support	-0.04				
Front Udder	-0.14				
Rear Udder	0.20				
Front Teat Placement	-0.19				
Rear Teat Placement	-0.28				
Teat Length	-0.12				
Udder Overall	-0.20				
Dairy Conformation	0.34				

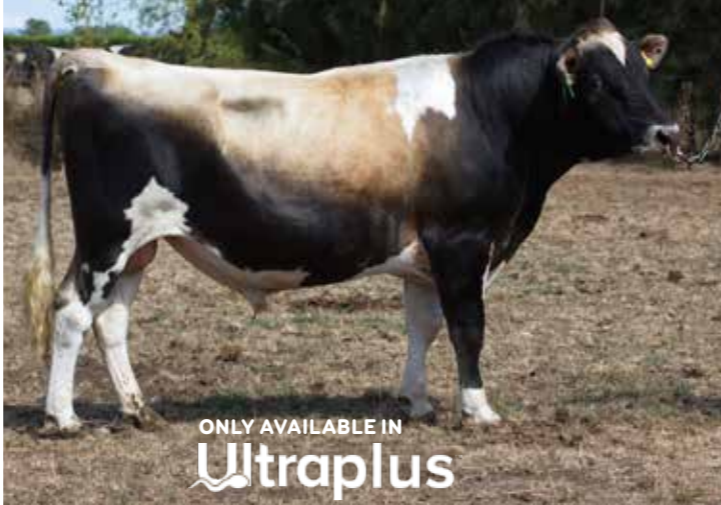
LIC Initiatives

High Input	VMSI	A2 Protein
1240	1242	A2/A2

23/06/2023

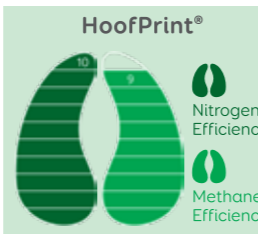
UK PTA		SCI £/REL %	384/52
HOLSTEIN BASE	BV	BV	
Milk kg	-449	SCC	18
Fat kg	9.4	Lifespan	45
Fat %	0.62	Fertility Index	3.7
Protein kg	2.0	UK Daughters	0
Protein %	0.38	UK Herds	0

Source: AHDB April 2023



ONLY AVAILABLE IN Ultraplus

68 319009 ARKAN BT ZAMBEZI S3J



gBW/Rel % **372/87**

Breeding Details

Split	J16	AI Code	J 2923
Sire	BRAEDENE PAS TRIPLESTAR		
MGS	SOUTH LAND CAPSTAN SJ3		
MGGS	VAN DER FITS FJORD		

Production gBVs

		111 Daughters	
Milk	-287 l	Protein	17 / 4.4
Somatic Cell Count	0.34	Cow Calving Diff.	-2.2 / 91
Gestation Length	-1.3 days	Heifer Calving Diff.	-1.3 / 92
Body Condition	-0.02	Functional Survival	-1.9%
Fertility	3.2%	Liveweight	-58 kg
		Udder Overall	0.09

NZ Evaluation Data

	gBV	-0.5	0	0.5	1.0
Management	-0.06				
Adapts to Milking	-0.07				
Shed Temperament	0.20				
Milking Speed	0.11				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-1.05				
Capacity	0.41				
Rump Angle	-0.41				
Rump Width	0.38				
Legs	0.40				
Udder Support	-0.23				
Front Udder	0.14				
Rear Udder	0.22				
Front Teat Placement	0.12				
Rear Teat Placement	-0.32				
Teat Length	0.38				
Udder Overall	0.09				
Dairy Conformation	0.34				

LIC Initiatives

High Input	VMSI	A2 Protein
1274	1253	A2/A2

23/06/2023

UK PTA		SCI £/REL %	414/68
HOLSTEIN BASE	BV	BV	
Milk kg	-475	SCC	15
Fat kg	6.9	Lifespan	24
Fat %	0.59	Fertility Index	4.9
Protein kg	-1.6	UK Daughters	0
Protein %	0.32	UK Herds	0

Source: AHDB April 2023

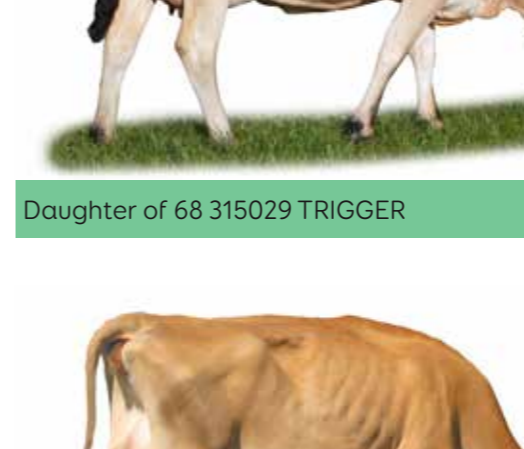
DAUGHTERS



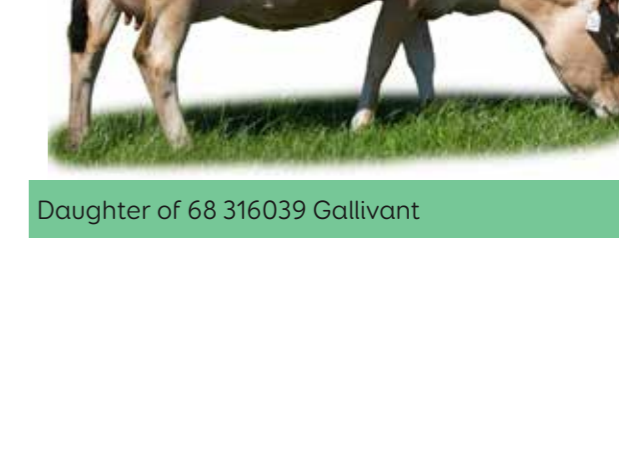
Daughter of 68 317060 LIMELIGHT



Daughter of 68 315009 Dexter



Daughter of 68 315029 TRIGGER



Daughter of 68 316039 Gallivant



Daughter of 68 318021 BANFF

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.

Pasture to Profit

LIC Pasture to Profit Farm Consultants

BESS JOWSEY
North England/Scotland
M 07717 732324
E bess.jowsey@cogentuk.com

SEAN CHUBB
Lead Consultant
Central England & Wales
M 07833 228501
E schubb@liceurope.com

PIERS BADNELL
Southern England
M 07970 682798
E piers.badnell@cogentuk.com

uklic.co.uk/products-services/farm-consultancy



OTHER PRODUCTS

LIC Heat Patch Plus

Available in red, pink & blue.

LIC Heat Patch Plus is a self-adhesive heat detection aid, saving time and energy with messy glue. When activated by pressure, the dye can bleed right to the edges of the patch for greater visibility. There is also built in three second time technology, which helps to identify a true standing heat.



Donaghys Tail Alert

1 litre bottle

Donaghys tail paint is highly visible and comes in blue, green, red, yellow, pink and orange. Featuring a brush cap for easy application and the oil-based paint formula lasts up to 30 days in suitable conditions.



LIC Scratch Patch

Pack of 50

LIC Scratch Patch is a cost-effective heat detection aid. It is self-adhesive, so there is no need for glue, and comes in a range of bright colours - red, pink, yellow, blue & green. The friction base technology can prevent false positive readings.



Pasture Plate Meters

Effective feed budgeting is the key to meeting the needs of grazing livestock whilst optimising pasture use efficiency and maintaining pasture quality. LIC UK offers a range of pasture management and feed budgeting tools by Jenquip to help monitor pasture growth, calculate pasture dry matter and create an effective feed budget.



Daisy Paint + Brush

750ml bottle

A wide strip of tail paint can be applied in a single stroke with the patent-pending Daisy Brush. This brush has been designed specifically for use in tail painting and is both curved to match the tail bone and wide enough to lay down a 5cm (2in) strip of tail paint in a single stroke.



Contacts



SALLY POCOCK
UK Sales Manager
United Kingdom
M 07775 448304
sally.pocock@cogentuk.com

Sales Force



JENNY BAILEY
Farm Solutions Manager
Dorset, Somerset and Wiltshire
M 07519 120675
jenny.bailey@cogentuk.com



CLAIRE HUNTER
Farm Solutions Manager
Scotland, northern England, Staffordshire and Isle of Mann
T 07966 090848
claire.hunter@cogentuk.com



EMYR BROWN
Farm Solutions Manager
South and Mid Wales, Shropshire & Welsh Border
M 07787 446839
emyr.brown@cogentuk.com



IFAN OWEN
Farm Solutions Manager
North Wales
M 07825 773507
ifan.owen@cogentuk.com



JORDAN CARNALL
Farm Solutions Manager
Midlands, East Anglia, Central England
M 07971 553880
jordan.carnall@cogentuk.com



LEWIS COOK
Farm Solutions Manager
Devon & Cornwall
M 07787 408824
lewis.cook@cogentuk.com

LIC Pasture to Profit Farm Consultants



BESS JOWSEY
Northern England & Scotland
M 07717 732324
bess.jowsey@cogentuk.com



PIERS BADNELL
Southern England
M 07970 682798
piers.badnell@cogentuk.com



SEAN CHUBB
Lead Consultant
Central England & Wales
M 07833 228501
schubb@liceurope.com



FREEPHONE: 0800 783 7258

www.uklic.co.uk
www.cogentuk.com