



# BRITISH LIMOUSIN CATTLE SOCIETY ANNUAL PREMIER AUTUMN SHOW & SALE

## to be held at BRECON LIVESTOCK MARKET LD3 8EX

SATURDAY, 13TH NOVEMBER 2021

Show: 9.30am

Sale: 12 Noon

The Heath Meadow, Nunnery Way, Worcester WR4 0SQ T: (01905) 769770 F: (01905) 769772 E: worcester@mccartneys.co.uk www.mccartneys.co.uk

### **GENERAL INFORMATION AND SALE NOTES**

### LOCATION:

The Show and Sale will be held at Brecon Livestock Market, which lies conveniently on the last roundabout of the Brecon bypass (off the A40 Llandovery road) and is signposted there from.

### TIMINGS:

The show will commence at 9.30 am followed by the sale at 12 noon

### **CONDITIONS OF SALE;**

The sale will be held under the BLCS Auction Rules, and subject to the recommended Conditions of Sale of the N.B.A. Bulls will be sold under BLCS Collective Sale Rules.

**COMMISSION, SOCIETY LEVIES AND TRANSFER FEES**- BLCS Society Levies are charged at 1.5% and official pedigree transfers will be effected by the Auctioneers and the British Limousin Cattle Society as soon as possible after the sale. Full Pedigrees will be transferred free of charge to all members. **NBA LEVY-**

This Sale is held subject to the Special Terms and Conditions of Sale recommended for Sales of Pedigree Beef Cattle by the National Beed Association. The preparation of these Terms and Conditions has proved a lengthy and costly process and, in order to defray the legal and other costs involved, and to provide a continuing source of revenue to assist the Association in its vital work for Pedigree Cattle Breeders, the Council of the Association has decided that a special levy, amounting to £3 per male and £2 per female head/lot sold (plus VAT) shall be charged to each Purchaser.

### **METHOD OF SALE:**

All cattle will be sold in guineas (105p)

### **PEDIGREE TRANSFERS:**

Official pedigree transfers will be effected by the Auctioneers and the British Limousin Cattle Society as soon as possible after the sale. Full Pedigrees will be transferred free of charge to all members'

### **SETTLEMENT & CLEARANCE OF STOCK:**

Settlement in full is due to the Auctioneers at the close of the sale. Any purchasers not known to the Auctioneers must supply a satisfactory reference before removing any stock from the premises.

### T.B. PRE-MOVEMENT TESTING:

As from 1<sup>st</sup> March 2007 all cattle aged 42 days and over are required to be TB tested (and be negative) within 60 days of proposed movement, if they are destined for further breeding/fattening. (i.e. Breeding stock, Store stock) and are in a 1 or 2 year testing parish. If cattle are on farms that are 3 or 4 year testing, they do not need to be tested. ALL CATTLE FROM WALES MUST BE PRE-MOVEMENT TESTED REGARDLESS OF AREA

### **DELIVERY OF STOCK & INSPECTIONS**

Stock may be delivered to the Market:

Friday, 12<sup>th</sup> November 12 noon – 4.00 p.m.

ALL Inspections

Friday, 12<sup>th</sup> November

2.30pm - 4.30 p.m.

### ALL INSPECTIONS WILL BE ON FRIDAY

## Herd Health at British Limousin Cattle Society (BLCS) Collective Sales Introduction

Herd health rules were introduced by the BLCS at nominated premier Collective Society Sales and these are now in place at all premier BLCS Collective Sales (Stirling February & October; Carlisle February, May, October & December; Brecon May & November).

The principal aim is to standardise herd health declarations and information presented in order to provide both members and customers alike with clear, accurate herd health information at the point of sale and within the given sale catalogue. As such it is attractive and informative for customers and aims to further raise the level of buyer confidence.

### BLCS Herd Health Rules have two principal elements:

Part 1. Herds selling at the premier Collective Society Sales have to be members of, and adhering to, the terms of a CHeCS approved Herd Health Scheme. At a minimum, this must include a whole herd test for Johne's disease. Part 2. All animals male and female, including calves at foot, presented at the premier Collective Society Sales be EITHER from a BVD Accredited Herd within a CHeCS approved Herd Health Scheme OR to have been BVD tested virus free. All animals forward will be required to be BVD vaccinated prior to sale with an approved vaccine. Pregnant animals must have had testing and vaccination completed prior to service. Vaccination of calves at foot to be in accordance with CHeCS guidelines and recommendations.

### Herd Health Declaration

The sale entry form is accompanied by a Herd Health Declaration form asking vendors questions regarding for example: TB status; membership of CHeCS (www.checs.co.uk) health schemes (AFBI Cattle Health Scheme, HiHealth Herdcare (Biobest), & Premium Cattle Health Scheme (SRUC) and Johne's, BVD, IBR and Lepto status. On line entries also require the Herd Health Declaration form to be completed.

### Is the Herd Health Declaration compulsory?

The Herd Health Declaration is compulsory at all Premier Collective Sales. For reasons of clarity and to provide purchasers with the most accurate information available, vendors are required to complete this at time of entry. Although not compulsory at other collective sales (Melton Mowbray in April & Ballymena, Dungannon, Thainstone & Stirling in May), the Society recommends that vendors complete the Herd Health Declaration. This information then appears in the Vendors' Index within the catalogue. Where a member has chosen not to complete the Herd Health Declaration, it will simply say 'No Herd Health Declaration'.

### What Other Health Information may be displayed?

# It should be noted that the Herd Health information provided in the catalogue relates to whole herd status. Information relating to specific animals entered in the sale should be requested from the vendor.

Vendors are encouraged to apply to their respective CHeCS health scheme for individual animal health cards for display on pens. For an individual animal's test results, or vaccination histories, regarding BVD, IBR, Lepto or Johne's, these are permitted above the sale pens only upon presentation of a signed veterinary declaration to verify that the animal concerned has had a clear test. Again, for reasons of practicality, no health information notes are to be put in the catalogue footnotes by vendors. Similarly, the Society has requested that no declarations on health information be given by the auctioneer during the sale. Again, the sole purpose of this is to avoid confusion and to try and ensure that the information provided is done accurately, fairly and in a standardised format in the catalogue. This point has been agreed with the auctioneers.

It is a condition of BLCS Premier Collective Sales that animals from herds that are Johnes Risk Level 5 are not permitted to be sold.

Should you have any queries regarding the new Johne's Risk Level classification, please contact your respective CHeCS health scheme.

### What if a vendor is selling an animal/s that he did not breed?

Vendors are still requested to fill in the Herd Health Sale Declaration accordingly. Prospective customers are advised to speak to vendors directly to acquire accurate health information on animals offered but not bred by the seller.

### Feedback & more information

The Society welcomes members' and customers' feedback on the Herd Health Declarations and health policy at sales. If you have further questions, please speak to the Society representative, or the Auctioneers.

### PRIZE SCHEDULE & CLASSIFICATION:

JUDGE: Mr David Jordon – Longhirst Herd

The Show will commence at 9.30 a.m.

Rosettes will be awarded to 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> in each class. BULL and FEMALE CLASSES WILL BE ALLOCATED ON THE DAY

### **PRE-SALE INSPECTION:**

All Bulls entered for the sale will be inspected by a veterinary Surgeon who will inspect eyes, teeth and testicles. Any abnormalities found to be serious enough will result in the animal(s) being rejected and the necessity to remove such animals from the sale premises. Any other abnormalities such as warts will also be subject to full veterinary inspection. Also, all Bulls will be subject to an inspection to include identity, temperament, locomotion and conformation by a Society appointed Inspector as per the Society's byelaws. Bulls will also be weighed and weights declared. Females will be sold under BLCS Breeders' Sale Rules and will be subject to an identity (tag) check only. **INSPECTIONS WILL COMMENCE:** 

Friday, 12<sup>th</sup> November

2.30pm - 4.30 p.m.

### **UPSET PRICE:**

All bulls above 14 months of age will be subject to an upset price of **2,000gns**.

All females above 12 months of age will be subject to an upset price of **800gns**.



### BRITISH LIMOUSIN CATTLE SOCIETY

CLASS	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>	5th
1					
2					
3					
4					
5					
6					
7					

Senior Male Champion:	Res:
(To be sold after Lot 15)	
Junior Male Champion: (To be sold after Lot 25)	Res:
Overall Champion:	Res:
Female Champion:	Res:



### HOW TO USE GENETIC INFORMATION IN THIS CATALOGUE

Sale catalogues contain specific information relating to the genetics of each animal. This is a short explanatory note to assist when selection decisions are being made.

F

Concorde Magician Born 18/04/2016	XY16-4321		UK 1	23456/654321
Got by Al 1 Myostatin: F94L/Nt821	Natural Calf Gen. Colour: Hor	n. Red	Polle	ed: Hom. Horned
gs. ANYGRANDSIRE 87-12-34	45-678	EES. ANYGRE	TGRANDSIRE	36-12-345-678
Sire Concorde Anysire ABC05				M 87-87-654-321
gd. ANYGRANDDAM 23-12-3	45-678			DSIRE 32-12-345-678
				IDDAM 23-87-654-321
gs. ANOTHERGRANDSIRE 32				E 19-12-345-678
Dam Concorde Anydam ABC		~~		AM 19-87-654-321
gd. ANYHERD GRANDDAM X	WZ11-123			IDSIRE XYZ11-876 IDDAM XYZ11-654
Below szerage Kove /tverage(Seperior)	Gest. Length (days)	-0.3	96%	Adjusted Wts(kg) 100 189
1	Birth Weight (kg)	0.6	98%	200 365
	Calving Ease (%)	-1.4	96%	300 554
	Mat.Calv. Ease (%)	1.9	86%	400 713
	200 Day Growth (kg)	38	98%	500 0
	400 Day Growth (kg	) 79	975 b	Scanned YES
	Muscle Depth (mm)	47	92%	125
	Fat Depth (mm)	0.1	68%	
•	BEEF VALUE	61	97%	
	Age to Slaughter GE		89%	
	Carcase weight GEB		91%	
	RETAIL VALUE (of pri		91%	
	200 Day Milk (kgl	2	63%	
	Age at 1st Calv. GEBV Calving Interval GEB		83%	
	Scrotal Circ (cm)	0.6	93%	
_	Docility (%)	0.5	70%	
	Docurdy (so)	0.3	1010	
60 90 180 130 130 130	Index Analysis	Date: 03/11/2020		

#### 1) Birth Type

'Got by Al' indicates whether the calf was a result of an Al service. If blank, the dam was naturally served. 'Natural calf' indicates the calf was born to its biological dam. 'ET calf' indicates the calf was born as a result of embryo transplant.

#### 2) Myostatin

"Not tested" indicates that no Myostatin test is currently available for the animal. Full details on the Myostatin variants and their effects on performance can be found on the Limousin Society website www.limousin.co.uk, search in 'performance programmes'. In summary:



#### The Variants:

F94L	Animals with two copies of this gene (ie F94L/F94L) exhibit an increase in muscling (by up to 19%) with no associated increased in calving difficulty, lowered fertility or longevity and by far the majority of animals in the breed carry this gene. Heterozygous animals (those with one copy of the gene) also exhibit these characteristics but not to the same degree.
NT821	Animals with two copies of the gene (ie nt821/nt821) will exhibit characteristics of larger loin depths, reduced fat depths and large, rounded rump and thighs. However, - unlike F94L, animals with two copies may also have slightly heavier birth weights bringing with it the potential for more difficult calvings, If animals are 'heterozygous' with F94L (ie F94L/nt821) they will still exhibit quality carcase characteristics but are less likely to be affected by more difficult calvings.
Q204X	Animals with two copies of the gene (ie Q204X/Q204X) will exhibit characteristics of larger loin depth, reduced fat cover and greater meat tenderness. However, they may also have the potential to exhibit larger birth weight and, if females, slightly reduced milking ability. Animals that are 'heterozygous' with F94L (ie F94L/Q204X) will still exhibit quality carcase characteristics but are less likely to be affected by larger birth weights and reduced milking ability.

Two further variants of Myostatin exist in the population but are relatively uncommon in their occurrence. Known as nt419 and E291X, their effects are similar to nt821 and Q204X respectively.

The recognised benefits of Myostatin are:

- ✓ Increased Meat Yield by up to 19%.
- ✓ More feed efficient
- ✓ Higher meat quality increased tenderness, reduced fat content, higher polyunsaturated fats

#### Using Myostatin information

An important factor to remember is that carcase traits (muscling, fat cover etc), calving traits and milk traits in cattle are controlled by MANY genes. Myostatin is only one of them and, as such, it is not an absolute predictor of an animal's performance.

A Myostatin genotype is a further bit of information that may help your decision, but it should be used in conjunction with wider information such as Estimated Breeding Values (EBVs), which bring together information of actual performance from the animal itself, its herdmates and its relatives to predict genetic merit, and your own judgment on type and pedigree.

#### 3) Genetic Colour

Colour and polled/horned genes typically come in pairs called alleles. One is inherited from the sire and one from the dam. Where an animal's alleles are the same, it is said to be 'Homozygous' (Hom.) Where the alleles are different (because there is more than one variant of the gene, the animal is said to be 'Heterozygous' (Het.)



"Hom. Red" - animals will be red and will pass on red genes.

"Hom. Black" – animals will be black and will pass on black genes. All calves will be black, since black colour genes are dominant.

"Het. Black" - animals will be black and will pass on either a red or black gene.

"Het. Red" – animals will be red and will pass on a red gene or a colour gene known as the 'wild type' that is non-colour determinate. (The coat colour of calves inheriting the wild type gene will be governed by the gene they inherit from the other parent. It is rare, but it is also possible for an animal to be homozygous for the wild type gene, in which case they will be reddish/brown to brownish/black).

#### 4 ) Genetics for Horned/Polled Status

A bull that is "Hom. Polled" - will be polled himself and all calves will be polled (since he only has polled genes to pass on and they are dominant).

A bull that is "Het. Polled" – will be polled himself and will produce some polled and some horned calves (assuming the cows are all horned).

A bull that is "Hom. Horned" - will be horned himself and will pass only horned genes to his calves.

For more information on both Genetic Colour and Polled/Horned, go to www.limousin.co.uk, search in 'performance programmes' or scan the QR code above.

#### Estimated Breeding Values and Genomic Estimated Breeding Values (EBVs & GEBVs)

EBVs & GEBVs are expressed in the same unit as the recorded trait (eg kgs for 400 Day Weight, mm for Muscle Depth etc) are relative to the Breed Average.

- a) In sale catalogues, Breed Average for each trait is represented by the vertical line that is central on the bar chart...
  - ✓ Bars that lie to the right of that line indicate EBVs/GEBVs that are above average. The further to the right they lie, the higher above Breed Average they are.
  - ✓ Equally, bars that lie to the left of the line indicate EBVs/GEBVs that are below Breed Average. The further to the left they are, the further below Breed Average they are.
- b) Accuracy Values (Acc%) are expressed as a % and indicate the quantity and quality of records used to produce each EBV, GEBV or Index. The closer they are to 100%, the more accurate the EBV. Highly accurate values are less likely to change over time.
- c) The numeric EBV & GEBV values on the charts can be used to further refine comparison with the breed using the Breed Benchmark which is updated annually.

For more information on EBVs and GEBVs, go to www.limousin.co.uk and search under 'Breed Improvement' in the main menu or scan the QR code opposite.



EBV, GEBV and pedigree information on all Limousin cattle are just a few internet clicks away...

Step 1: Go to www.taurusdata.co.uk

Step 2: In the 'All Breeds Quick Search' box type the name or ear number of the animal you are interested in or click on the 'Breeder Search' button to look at all animals belonging to or bred by a particular breeder.

The site will then tell you the animal's owner/breeder details, its breeding values, its pedigree and list its progeny with full links to all of their information.

#### Adjusted Weights

These are the 'raw' weights recorded for the animal throughout its early growing stages. They are adjusted for age, but are not adjusted for any other factor such as management, nutrition, dam age, differences between farms etc.



For further information or if you have any query, please let us know - telephone 02476 696500, e-mail info@limousin.co.uk or speak to Society staff and Council members attending the sale.



### 2021 Limousin Breed Benchmark

Trait		Bottom		Breed		Тор	
Trait	1%	10%	25%	Average	25%	10%	1%
Gest. Length (days)	4	2	1	-0	-1	-2	-4
Birth Weight (kg)	3.1	2	1.4	0.7	0	-0.6	-1.7
Calving Ease (%)	-4.8	-3.1	-2.1	-1	0	1	2.7
Mat.Calv. Ease (%)	-1.7	-1	-0.6	-0.1	0.4	0.8	1.5
200 Day Growth (kg)	-13	-2	4	12	19	25	36
400 Day Growth (kg)	-23	-3	9	22	35	47	67
Muscle Depth (mm)	-1.9	-0.3	0.7	1.7	2.8	3.8	5.4
Fat Depth (mm)	-0.5	-0.3	-0.2	-0	0.1	0.2	0.4
BEEF VALUE	LM7	LM17	LM22	LM28	LM34	LM40	LM49
200 Day Milk (kg)	-4	-2	-1	-0	1	2	4
Age at first calf (days)*	48.8	35.2	27.2	18.4	9.6	1.7	-11.9
Calving interval (days)*	13.2	8.8	6.2	3.3	0.4	-2.2	-6.6
Longevity*	-0.17	-0.11	-0.07	-0.04	0	0.04	0.1
Calf Survival*	-0.04	-0.02	-0.02	-0.01	0	0.01	0.03
Scrotal Circ (cm)	-0.8	-0.4	-0.2	0.1	0.3	0.5	0.9
Docility (%)	-3.3	-1.3	-0	1.3	2.7	3.9	6
Age to slaughter (days)*	21	11	5	-1	-7	-13	-22
Carcase weight (kg)*	-6.3	0.6	4.7	9.1	13.6	17.6	24.5
Fillet (kg)*	0.09	0.13	0.15	0.17	0.2	0.22	0.25
Striploin (kg)*	0.05	0.16	0.22	0.29	0.37	0.43	0.54
Rump (kg)*	0.18	0.29	0.35	0.42	0.5	0.56	0.67
Topside (kg)*	0.53	0.78	0.93	1.09	1.25	1.4	1.66
Silverside (kg)*	0.61	0.89	1.05	1.23	1.41	1.57	1.85
Knuckle (kg)*	0.2	0.31	0.38	0.45	0.52	0.59	0.7
Retail Value*	LM15R	LM22R	LM26R	LM31R	LM35R	LM40R	LM47R

For Enquiries: The British Limousin Cattle Society Tel 02476 696500 Email info@limousin.co.uk

\* Where animals have been genotyped, the breeding values for these traits will be Genomic Breeding Values (GEBVs). Publication of GEBVs is at animal owners' discretion. If an animal has not been genotyped, the breeding value will be a conventional Estimated Breeding Value (EBV). Whether a breeding value is an EBV or a GEBV is noted alongside each value.

Please note that EBVs and GEBVs are interchangeable for the same trait. For example, an animal with a Calving Interval GEBV can be directly compared to an animal with a Calving Interval EBV. A link to further information on all EBVs and GEBVs is below.

#### FOR INFORMATION

#### **Breeding Indexes**

EBVs can be combined in to selection indexes to meet wider breeding objectives...

Calving Value	An economic indicator of the collective value of Gestation Length and Calving $\ensuremath{Ease}$
Beef Value	An economic indicator of the collective value of Birth Weight, Calving Ease, 400-Day Growth, Muscle Depth and Backfat Depth
Retail Value	An economic indicator of the collective value of Fillet, Striploin, Rump, Topside, Silverside and Knuckle at 600 days of age and a standard carcase weight of 350kgs.

#### NB: Using Calving Ease and Maternal Calving Ease

Calving Ease EBV	Predicts how easy a bull's own calves will be born.
Maternal Calving Ease EBV	Predicts how easily a bull's daughters will calve.

To search the Limousin database by Breeder, by EBVs/GEBVs and/or by Individual Animal go to www.taurusdata.co.uk and click on 'Beef Search'

For more information on EBVs and GEBVs please go to www.limousin.co.uk and click on 'Performance Programmes' or get in touch on the numbers below.



### Vendors' Index

The pedigree, performance, DNA, health information and footnotes included in Society sale catalogues is as supplied by, or on behalf of the vendor. The responsibility for the accuracy of the information therefore rests solely with the vendor and not with the British Limousin Cattle Society Ltd (BLCS). It should be noted that the Estimated Breeding Values for all animals change over time, as new performance records come available. While the BLCS and Genesure Ltd seek to ensure that the information contained in catalogues is accurate at the time of printing in accordance with their terms and conditions, no warranty is given in respect thereof by the BLCS and, to the maximum extent permitted by law, the BLCS shall have no liability for any loss, damage or injury howsoever caused (including that caused by negligence) or suffered directly or indirectly in relation to information and opinions contained in or omitted from this publication. Genesure Ltd's liability is limited to the extent set out in its terms and conditions (a copy is available from the BLCS office upon request).

### Edwards, D G & M J DYFRI UK 741618 4,11

Home Farm, Cilycwm, Llandovery, Carmarthenshire, SA20 0TG (TB1) (01550 720 464)

- Consigned from a 1-year TB testing interval holding -
- Johne's Risk Level1 -
- Member of a CHeCS controlled health scheme for BVD & Johnes -
- Accredited free for BVD -

### Evans, Tomos UPPERFFRYDD UK 701285 – SAC 43,44

Upper Ffrydd, Caersws, Powys, , SY17 5QS (TB1) (01686 688963)

- Consigned from a 1-year TB testing interval holding -
- Johne's Risk Level1 -
- Member of a CHeCS controlled health scheme for BVD & IBR & Johnes & Lepto -
- Accredited free for Lepto -
- Tested virus free for BVD -
- Routinely vaccinating against BVD -

### Forrester, W L & J A TWEMLOWS UK 305928 10,14

Lodge Farm, Colehurst, Market Drayton, Shropshire, TF9 2JB (TB1) (016306 38777)

- Consigned from a 1-year TB testing interval holding -
- Johne`s Risk Level1 -
- Member of a CHeCS controlled health scheme for BVD & Johnes -
- Accredited free for BVD -
- Routinely vaccinating against BVD & Lepto -

### Greed, P W & S M KILLERTON UK 366351 12,16,22,34

Columbjohn Farm Ltd, Columbjohn Farm, Rewe, Exeter, Devon, EX5 4ER (TB1) (01392 841 228)

- Consigned from a 1-year TB testing interval holding -
- Johne`s Risk Level3 -
- Member of a CHeCS controlled health scheme for BVD & Johnes -
- Tested virus free for BVD -
- Routinely vaccinating against BVD & IBR & Lepto -

### Griffiths, Karl MILLARDS UK 746122- SAC 46

Millards Farm, Jeffreyston, Kilgetty, Pembrokeshire, SA68 0RF (TB1) (01646 651434)

- Consigned from a 1-year TB testing interval holding -
- Johne's Risk Level1 -
- Member of a CHeCS controlled health scheme for BVD & Johnes -
- Accredited free for BVD -
- Routinely vaccinating against BVD -

### Griffiths, T B DERI UK 740486 8,28,40,41

Brynderi, Llangain, Carmarthen, Carmarthenshire, SA33 5AH (TB1) (01267 241210)

- Consigned from a 1-year TB testing interval holding -
- Johne's Risk Level1 -
- Member of a CHeCS controlled health scheme for BVD & Johnes -
- Accredited free for BVD -
- Routinely vaccinating against BVD & IBR & Lepto -

### Howells, D M RHIWLLECH UK 722504 24,25, 45,48,49,50

Gelli Farm, Cymmer, Port Talbot, West Glamorgan, SA13 3NN (TB1) (01639 851 458)

- Consigned from a 1-year TB testing interval holding -
- Johne's Risk Level1 -
- Member of a CHeCS controlled health scheme for BVD & Johnes -
- Accredited free for BVD -
- Tested virus free for BVD -
- Routinely vaccinating against BVD -

### James, W D D & C COWIN UK 740180 3, 54

Blaencowin, Bryn Iwan, Cynwyl Elfed, Caerfyrddin Sir Gaerfyrdd, Carmarthenshire, SA33 6TE (TB1) (01994 484381)

- Consigned from a 1-year TB testing interval holding -
- Johne's Risk Level1 -
- Member of a CHeCS controlled health scheme for BVD & Johnes -
- Accredited free for BVD -
- Routinely vaccinating against BVD & Lepto -

### Jones, A MOJO UK 729520 20

Pencarreg House, Llangibby, Usk, , NP15 1NN (TB1) ()

- Consigned from a 1-year TB testing interval holding -
- Johne's Risk Level Pending-
- Member of a CHeCS controlled health scheme for BVD & Johnes -
- Accredited free for BVD -
- Tested virus free for BVD -

### Jones, T & S SHERRY UK 300787 36,37

Bowley, Clehonger, , Herefordshire, HR2 9TH (TB1) (01981 250 480)

- Consigned from a 1-year TB testing interval holding -
- Johne's Risk Level 1
- Member of a CHeCS controlled health scheme for BVD & Johnes -
- Accredited free for BVD

### Kirton And Sons, A G ASHLEDGE UK 303330 13,18,33,35

Severn Lodge Farm, Buttonbridge Lane, Kinlet, Bewdley, DY12 3ED (TB6 month) (01299 841 300)

- Consigned from a 6-months TB testing interval holding -
- Johne's Risk Level2 -
- Member of a CHeCS controlled health scheme for BVD & Johnes -
- Accredited free for BVD -
- Tested virus free for BVD -
- Routinely vaccinating against BVD -

### Neale & Son, J H NEALFORD UK 382334 21,27,29,30

Wilkie Down, Boyton, Launceston, Cornwall, PL15 9RD (TB1) (01566 772 919)

- Consigned from a 1-year TB testing interval holding -
- Johne's Risk Level2 -
- Member of a CHeCS controlled health scheme for BVD & Johnes -
- Tested virus free for BVD -
- Routinely vaccinating against BVD & Lepto -

### Pidsley, Linda UPTONLEY UK 374686 9

Upton Ley Farm, Upton, Payhembury, Honiton, EX14 3JF (TB6 month) (01404 841525)

- Consigned from a 6-months TB testing interval holding -
- Johne's Risk Level1 -
- Member of a CHeCS controlled health scheme for BVD & IBR & Johnes -
- Tested virus free for BVD -
- Routinely vaccinating against BVD & IBR -

### Price, M J & J M BEULAH UK 727705 42,47,51,52,53

Penycrug Farm, Llanafan Fawr, Builth Wells, Powys, LD2 3LR (TB1) (01591 620635)

- Consigned from a 1-year TB testing interval holding -
- Johne's Risk Level1 -
- Member of a CHeCS controlled health scheme for BVD & Johnes & Lepto -
- Accredited free for BVD -
- Routinely vaccinating against BVD & Lepto -

### Quick & Sons, E W LOOSEBEARE UK 361282 2,7,15,31,32

Loosebeare Manor, Zeal Monachorum, Crediton, Devon, EX17 6DW (TB1) (01363 83243)

- Consigned from a 1-year TB testing interval holding -
- Johne`s Risk Level1 -
- Member of a CHeCS controlled health scheme for BVD & Johnes -
- Accredited free for BVD -
- Routinely vaccinating against BVD -

### Roberts, D W LMALTHOUSE UK 723980 5,6,17,19

Malthouse Farm, St. Mellons Road, Lisvane, Cardiff , CF14 0SH (TB1) (02920-752738)

- Consigned from a 1-year TB testing interval holding -
- Johne's Risk Level3 -
- Member of a CHeCS controlled health scheme for BVD & Johnes -
- Accredited free for BVD -
- Tested virus free for BVD -
- Routinely vaccinating against BVD -

### Thomas, D A DAFOLOG UK 740926 1,26,38,39

Ffynnondafolog, Penybont, Carmarthen, , SA33 6PX (TB1) (01994 484 643)

- Consigned from a 1-year TB testing interval holding -
- Johne`s Risk Level2 -
- Member of a CHeCS controlled health scheme for BVD & Johnes -
- Tested virus free for BVD -
- Routinely vaccinating against BVD -

### Yates, Mervyn G WHITWOOD UK 300224 23

Woodend Farm, Whitbourne, Worcester, , WR6 5SU (TB1) (01886 821081)

- Consigned from a 1-year TB testing interval holding -
- Johne's Risk Level Pending-
- Member of a CHeCS controlled health scheme for BVD & Johnes -
- Accredited free for BVD -
- Tested virus free for BVD -
- Routinely vaccinating against BVD -

### **BULLS**

### Lot Mr D A Thomas

1 DAFOLOG REALPOWER

Born 03/01/2020 Got by Al Myostatin: Awaiting result TFO20-0800 Natural Calf Gen. Colour: UK 740926/200800

gs. JACOT 36-94-005-555

#### Sire MERESIDE LORENZO HCG15-812

gd. MERESIDE DAWNMARIE HCG08-132

#### gs. MILBROOK TANKO MILT-407

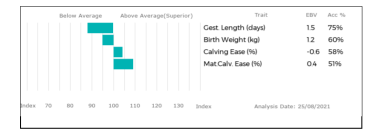
#### Dam DAFOLOG FFLWR TFO10-007

gd. LLYSTYN VIOLET JEC04-036

ggs. DAUPHIN 19-88-004-715 ggd. VIOLETTE 36-84-701-052 ggs. ALASKA 81-23-276-752 ggd. MERESIDE ALECIA HCG05-747 ggs. MAS DU CLO 23-96-032-213 ggd. MILBROOK MONIQUE MILM-009-FOT

Polled:

ggs. HALTCLIFFE NOVEL RP97-016 ggd. DDEUSANT IMOGEN TCF93-001



Lot Messrs E W Quick & Sons

#### 2 LOOSEBEARE ROY

Born 03/02/2020 QA20-2204 Natural Calf Myostatin: F94L/F94L Gen. Colour:

Polled:

ggs. PENYRHEOL SAM PCU01-216 ggd. RENONCULE 19-30-708-827

ggs. WILODGE VANTASTIC WEY04-037 ggd. WILODGE VICELESS WEY04-050

ggs. WILODGE VANTASTIC WEY04-037

ggd. LOOSEBEARE SACHA QA01-014

ggs. HALTCLIFFE ANZAC RP05-051 ggd. LOOSEBEARE CORIA QA07-051

gs. HALTCLIFFE VERMOUNT RP04-042

Sire DINMORE NEPTUNE DIR17-1258 gd. DINMORE CAPRICE DIR07-058

#### gs. LOOSEBEARE FANTASTIC QA10-074

#### Dam LOOSEBEARE NICKY QA17-1853 gd. LOOSEBEARE GLORY QA11-067

Trait Acc % FBV Below Average Above Average(Superior) Gest. Length (days) -2.2 59% Birth Weight (kg) 0.2 69% Calving Ease (%) -2.0 57% Mat.Calv. Ease (%) 0.3 44% 200 Day Growth (kg) 22 71% 400 Day Growth (kg) 47 73% Muscle Depth (mm) 55% 2.5 Fat Depth (mm) -0.2 42% BEEF VALUE 42 72% Age to Slaughter GEBV (days) -3 72% Carcase weight GEBV (kg) 17 76% RETAIL VALUE (of prime cuts) 36 75% 200 Day Milk (kg) 41% 1 Age at 1st Calv. GEBV (days) 35 64% Calving Interval GEBV (days) 4 51% Scrotal Circ (cm) -0.1 53% Docility (%) 47 70% 100 110 120 130 ndex 70 80 90 Index Analysis Date: 25/08/2021

Adjusted Wts(kg)				
100	0			
200	0			
300	0			
400	695			
500	0			
Scanned	NO			

Great balanced bull with outstanding legs and feet. The Loosebeare herd won champion herd competition 2021.

#### UK 361282/402204

Lot Messrs W D D & C James

### 3 COWIN RAMBO

Born 15/02/2020 Got by Al Myostatin: F94L/Q204X JFL20-0789 Embryo Calf Gen. Colour:

gs. WILODGE CERBERUS WEY07-010

Sire AMPERTAINE FOREMAN MGD10-039 gd. AMPERTAINE BATHSHEBA MGD06-032

#### gs. MAS DU CLO 23-96-032-213

#### Dam COWIN GOLDDIGGER JFL11-006

gd. COWIN VALMAI JFL04-013

UK 740180/600789

Polled:

ggs. WILODGE TONKA WEY02-002 ggd. WILODGE PRICELESS WEY99-032 ggs. SYMPA 48-01-006-969 ggd. KYPE SHARON CAQ01-041 ggs. BAMBINO 19-86-005-742 ggd. COSETTE 23-87-051-003 ggs. IONESCO 36-93-000-206

ggd. DRYSGOL ODETTE TC98-013

Below Aver	age Above Average(Superior)	Trait	EBV	Acc %
		Gest. Length (days)	1.5	77%
		Birth Weight (kg)	2.2	65%
		Calving Ease (%)	-2.4	66%
		Mat.Calv. Ease (%)	-0.5	59%
		200 Day Growth (kg)	34	75%
		400 Day Growth (kg)	57	76%
		Muscle Depth (mm)	5.9	65%
		Fat Depth (mm)	0.2	60%
		BEEF VALUE	48	74%
		Age to Slaughter GEBV (days)	0	76%
		Carcase weight GEBV (kg)	12	80%
		RETAIL VALUE (of prime cuts)	18	79%
		200 Day Milk (kg)	-2	58%
		Age at 1st Calv. GEBV (days)	26	70%
		Calving Interval GEBV (days)	-2	60%
		Scrotal Circ (cm)	0.2	65%
		Docility (%)	2.3	57%
Index 70 80 9	0 100 110 120 130 I	ndex Analysis Date: 25	5/08/20	21

Adjusted Wts(kg)		
100	193	
200	347	
300	483	
400	643	
500	795	
Scanned	NO	

Cowin Rambo is a thick bull and has tremendous growth. He is long and clean with a square backend. He is sired by Ampertaine Foreman. Although he is an embryo calf, he was reared on a pure Limousin cow. He has a Beef Value of 48, which is in the top 10% of the breed. The Cowin Herd won the Extra-large Herd for South Wales and the Mid-West Limousin Club in 2019.

### Lot Messrs D G & M J Edwards

### DYFRI ROCCO

4

Born 15/02/2020 Natural Calf Myostatin: F94L/F94L

EAC20-1336 Gen. Colour: UK 741618/101336

gs. BAVARDAGE 22-57-773-618

Sire HIROHITO 86-12-212-222 gd. ESCRIME 86-09-199-838

#### gs. PLUMTREE DEUS CQE08-003

#### Dam DYFRI LOLA EAC15-1088

gd. DYFRI AIDA EAC05-026

Polled:

ggs. ONDIT 36-15-069-746 ggd. RIDELLE 22-57-773-207 ggs. BAROQBEN 36-15-047-748 ggd. VAMPIRELLA 86-04-114-180 ggs. CLOUGHHEAD UMPIRE HCX03-221 ggd. BANKDALE AMBER WLJ05-095 ggs. PANTIN 87-08-920-178

ggd. DYFRI NADINE EAC97-002



Adjusted Wts(kg)			
100	180		
200	325		
300	493		
400	673		
500	0		
Scanned	NO		

Dyfri Rocco, carries two copies of the F94L gene and has a strong Beef Value of LM52, coupled with good calving figures. He has been semen tested.

#### Mr D W L Roberts Lot 5 MALTHOUSE REMBRANDT

Born 25/02/2020 Got by Al Myostatin: F94L/F94L RIX20-1782 Natural Calf Gen. Colour:

UK 723980/201782

gs. GREENWELL MAJOR NK96-017

Sire HALTCLIFFE PICASSO RP99-040

gd. HALTCLIFFE GALAXY RPG-021

#### gs. COACHHOUSE HORNBEAM HLX12-033

#### **Dam MALTHOUSE MESSIE RIX16-1288**

gd. ROUGHLEY BESSIE SBC06-014

Polled:

ggs. IGOLO 87-93-004-822 ggd. GREENWELL FIONA NKF-106 ggs. BROADMEADOWS CANNON CAVC-031 ggd. HALTCLIFFE DULCIE RPD-024 ggs. COACHHOUSE EEBYGUM HLX09-060 ggd, COACHHOUSE AGATHA HLX05-047 ggs. KILLERTON TRAVIS GEA02-020 ggd. ROUGHLEY TESSA SBC02-010



Fertility tested

### Lot Mr D W L Roberts

### 6 MALTHOUSE ROCKNROLLA

 Born 26/02/2020
 RIX20-1783

 Natural Calf

 Myostatin: F94L/NT821
 Gen. Colour:

gs. KILCOR ICEMAN IE291598920446

### Sire GRAHAMS MUNGO GV16-0930

gd. GALIPETTE 87-41-830-968

#### gs. OVERTHWAITE CRACKERJACK PK07-008

#### Dam COACHHOUSE HELLEBORINE HLX12-068 gd. COACHHOUSE AGNES HLX05-077

UK 723980/301783

Polled:

ggs. FIELDSON ALFY FCE05-384 ggd. KILCOR FROSTIE IE291598920363 ggs. CYRANO 08-00-523-710 ggd. CAROTTE 87-41-830-670 ggs. CLOUGHHEAD UMPIRE HCX03-221 ggd. TATANIA 19-31-398-684 ggs. HALTCLIFFE PICASSO RP99-040 ggd. LUMBYLAW JENNIFER OA94-013



Fertility tested

Lot 7

### Messrs E W Quick & Sons LOOSEBEARE ROSS

Born 26/02/2020 QA20-2213 Natural Calf Myostatin: F94L/F94L Gen. Colour:

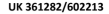
gs. HALTCLIFFE VERMOUNT RP04-042

Sire DINMORE NEPTUNE DIR17-1258 gd. DINMORE CAPRICE DIR07-058

#### gs. RAINBOW SIMON WIM01-013

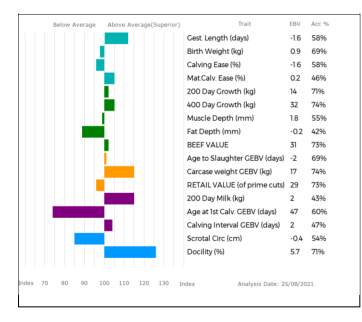
Dam LOOSEBEARE FARRISA QA10-028

gd. LOOSEBEARE BARRISA QA06-012



Polled:

ggs. PENYRHEOL SAM PCU01-216 ggd. RENONCULE 19-30-708-827 ggs. WILODGE VANTASTIC WEY04-037 ggd. WILODGE VICELESS WEY04-050 ggs. GLENROCK ONSLOW IE98-445 ggd, ROMBALDS NAN RCE97-061 ggs. SARKLEY UNRIVALLED PBO03-088 ggd. LOOSEBEARE MARISSA QA96-041



Adjusted Wts(kg)	
0	
0	
0	
666	
0	
NO	

Very easy calving line and out a very good milky cow.

Lot	Mr & Mrs T B Grif	fiths	
8	DERI RAFAEL		
	Born 01/03/2020 Natural Calf	GHT20-0640	UK 740486/100640
	Myostatin: F94L/F94L	Gen. Colour:	Polled: Hom. Polled
	gs. HINZ DE0534727253		ggs. HERGEN DE0347867209
	Sire JINZ 53-16-622-751		ggd. NURIA DE0579669189
	gd. HELDUKILLE 53-16-62	22-626	ggs. BARLEDUC 55-00-807-945
			ggd. COQUILLE 53-16-622-335
	gs. MERLIN DE05804633	80	ggs. MALTE DE0534727263
	Dam NAKOTA 19-40-113-7	740	ggd. LEVITA DE0580463370
	gd. HAVANE 19-36-237-8	884	ggs. CASIMIR 19-32-638-129
			ggd. ROUTINE 19-30-916-192
	Below Average Above Average(Superio	r) Trait	EBV Acc %
		Gest. Length (days)	-0.5 28%



Deri Rafael is homozygous polled and carried two copies of the F94L myostatin gene. He is by Jinz, a son of the renowned Hinz and out of a Merlin heifer bought in France. His progeny will be 100% polled. A rare opportunity to purchase a homozygous polled bull and very correct.

### Lot Miss Linda Pidsley

### 9 UPTONLEY ROULETTE

Born 10/03/2020 Got by Al Myostatin: F94L/NT821 PLP20-0085 Natural Calf Gen. Colour: UK 374686/100085

gs. UPTONLEY INVINCIBULL PLP13-006

### Sire UPTONLEY LIVINGTHEDREAM PLP15-0023

gd. PLAS GOLDDUST HTW11-007

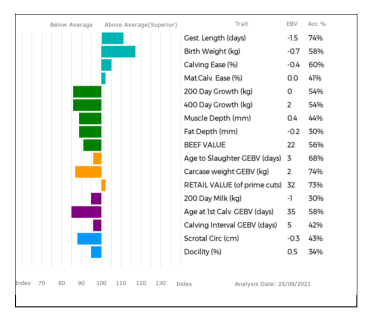
#### gs. BAILEA UMBER JAG03-129

#### Dam BRUTUS GAYNOR BSA11-472

gd. SARKLEY VIOLET PBO04-014

ggs. RONICK HAWK DY92-026 ggd. NEALFORD FLOWER NAD10-892 ggs. COWIN DESTINY JFL08-010 ggd. SOAR BELLE HOJ06-012 ggs. REQUIN 36-15-031-134 ggd. BAILEA JAFFA JAG94-005 ggs. MARDEN UMPH DAU-103-FOT ggd. SARKLEY SARETTE PB001-094

Polled:



Adjusted Wts(kg)	
100	0
200	0
300	396
400	0
500	653
Scanned	NO

Roulette is sired by the easy calving Uptonley Livingthedream. Livingthedreams first son sold in Carlisle for 11,000gns. Roulette carries one copy of the F94L gene and one copy of the NT821 gene. Brutus Gaynor is a granddaughter of Requin. Nobby a maternal brother to Roulette sold for 4,800gns in Brecon March 2019.

### Lot WL&JAForrester

### 10 TWEMLOWS RUM

Born 11/03/2020FDJ20-1787Natural CalfGen. Colour:Myostatin: Awaiting resultGen. Colour:

UK 305928/301787

gs. SWARLAND EDDIE SOH09-010

### Sire TWEMLOWS LANCEALOT FDJ15-1429

gd. TWEMLOWS HOLLY FDJ12-1089

#### gs. HALTCLIFFE VERMOUNT RP04-042

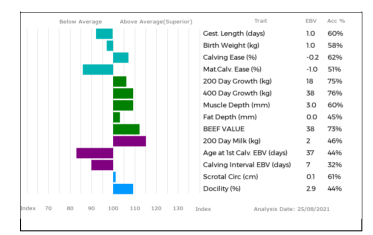
#### Dam TWEMLOWS HUM FDJ12-1070

gd. TWEMLOWS BOOM FDJ06-628

Polled:

ggs. HARTSIDEANEW BOUMSONG TGH06-459 ggd. SWARLAND VALANCE SOH04-004 ggs. SYMPA 48-01-006-969 ggd. TWEMLOWS DOROTHY FDJ08-740 ggs. PENYRHEOL SAM PCU01-216 ggd. RENONCULE 19-30-708-827 ggs. SCORBORO UNIVERSE BEA03-0128

ggd. TWEMLOWS ROSALIN FDJ00-026



Adjusted Wts(kg)	
100	191
200	348
300	490
400	641
500	0
Scanned	NO

#### Messrs D G & M J Edwards Lot 11 **DYFRI RHYS** Born 12/03/2020 EAC20-1341 Natural Calf Myostatin: Awaiting result Gen. Colour: Polled: gs. BAVARDAGE 22-57-773-618 ş Sire HIROHITO 86-12-212-222 g gd. ESCRIME 86-09-199-838 £

### gs. FENOMEN 87-28-891-777

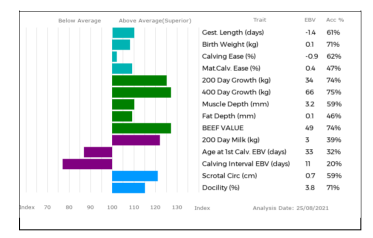
### Dam DYFRI NERYS EAC17-1195

gd. DYFRI IBIZA EAC13-0987

ggs. ONDIT 36-15-069-746	
ggd. RIDELLE 22-57-773-207	
ggs. BAROQBEN 36-15-047-748	
ggd. VAMPIRELLA 86-04-114-180	
ggs. DIAMANT 19-32-949-798	
ggd. BOUCLEDOR 87-28-891-326	
ggs. WILODGE CERBERUS WEY07-010	

ggd. DYFRI ULTRABRIGHT EAC03-060

٤



Adjusted Wts(kg)	
100	169
200	303
300	453
400	595
500	0
Scanned	NO

UK 741618/601341

Dyfri Rhys, a heifers calf, is a good example of a HiroHito son out of a Fenomen daughter. As shown by his figures, he is sure to pass on the strong traits of growth, muscle and milk, as well as better than average calving ease. Carrying two copies of the F94L gene, he has been semen tested.

#### Mr & Mrs P W & S M Greed Lot

#### 12 **KILLERTON RAY**

Born 15/03/2020 GEA20-3080 Natural Calf Myostatin: F94L/F94L

Gen. Colour:

UK 366351/303080

gs. EMSLIES COLOSSUS EEF07-029

Sire EMSLIES HORNY EEF12-008 gd. EMSLIES EROTIC EEF09-031

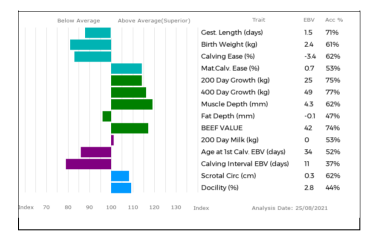
gs. CHINAULEY FIBBER FFV10-796

#### Dam KILLERTON JAY GEA14-2069

gd. KILLERTON FAY GEA10-023

ggs. OBJAT 19-30-299-413 ggd. BALLYMONEY NOISETTE IETQVB0043F ggs. HARTSIDEANEW ARGOS TGH05-352 ggd. HEATHLANDS SWEETHEART CED01-003 ggs. WILODGE TONKA WEY02-002 ggd. TULLYORIER URSULA CMF03-004 ggs. LOWABBEY UNITED HBC03-003 ggd. KILLERTON AONE GEA05-026

Polled:



Adjusted Wts(kg)	
100	199
200	354
300	530
400	707
500	870
Scanned	NO

#### **Messrs A G Kirton And Sons** Lot

#### 13 ASHLEDGE RADAR

Born 24/03/2020	KY20-1982
Natural Calf	
Myostatin: F94L/F94L	Gen. Colour:

UK 303330/401982

gs. CLOUGHHEAD UMPIRE HCX03-221

#### Sire HALTCLIFFE ICEMAN RP13-1225

gd. HALTCLIFFE ULTRAVIOLET RP03-050

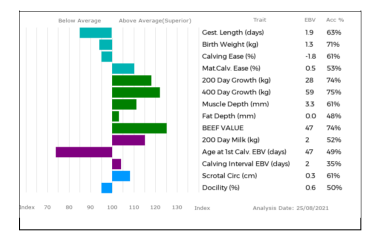
#### gs. GLENROCK VENTURA IE04-432

#### Dam ASHLEDGE HERBAL KY12-1265

gd. ASHLEDGE ESSENCE KY09-992

Polled:

ggs. PETUNIA 87-00-670-240 ggd. GASCOGNE 23-91-060-414 ggs. SYMPA 48-01-006-969 ggd. ALLANFAULD PARRY MCF99-034 ggs. GLENROCK SPARTACUS IE01-152 ggd, GLENROCK SASPIRILLA IE01-148 ggs. KENDROM ACRACKER KCH05-006 ggd. ASHLEDGE URMA KY03-304



Adjusted Wts(kg)	
100	194
200	347
300	501
400	655
500	0
Scanned	NO

#### Lot WL&JAForrester

#### 14 **TWEMLOWS ROCKY**

Born 26/03/2020 Natural Calf Myostatin: Awaiting result Gen. Colour:

FDJ20-1795

UK 305928/401795

gs. SWARLAND EDDIE SOH09-010

### Sire TWEMLOWS LANCEALOT FDJ15-1429

gd. TWEMLOWS HOLLY FDJ12-1089

#### gs. NETHERHALL JACKPOT KCI14-1911

#### Dam TWEMLOWS NORA FDJ17-1619

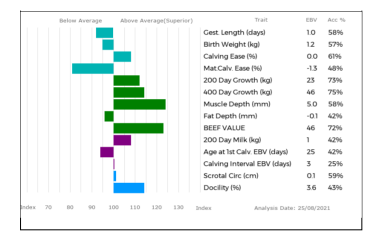
gd. TWEMLOWS INDIGO FDJ13-1183

Polled:

ggs. HARTSIDEANEW BOUMSONG TGH06-459 ggd. SWARLAND VALANCE SOH04-004 ggs. SYMPA 48-01-006-969 ggd. TWEMLOWS DOROTHY FDJ08-740 ggs. REQUIN 36-15-031-134 ggd, CLOUGHHEAD AINSI HCX05-356

ggs. MILBROOK TANKO MILT-407

ggd. TWEMLOWS AZURE FDJ05-522



Adjusted Wts(kg)	
100	181
200	334
300	477
400	630
500	0
Scanned	NO

### Lot Messrs E W Quick & Sons

### 15 LOOSEBEARE RACER

Born 29/03/2020 QA20-2225 Natural Calf Myostatin: F94L/Q204X Gen. Colour:

UK 361282/402225

gs. PLUMTREE FANTASTIC CQE10-023

Sire AMPERTAINE JERONIMO MGD14-9343 gd. AMPERTAINE EUREKA MGD09-049

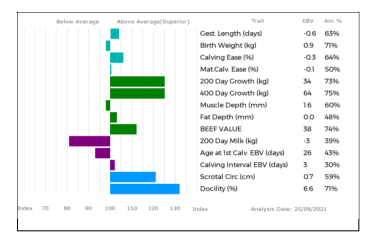
#### gs. LOOSEBEARE FANTASTIC QA10-074

#### Dam LOOSEBEARE NESS QA17-1845

gd. LOOSEBEARE HESS QA12-087

ggs. WILODGE VANTASTIC WEY04-037 ggd. BANKDALE AMBER WLJ05-095 ggs. CLOUGHHEAD UMPIRE HCX03-221 ggd. AMPERTAINE CHANTELLE MGD07-026 ggs. WILODGE VANTASTIC WEY04-037 ggd. LOOSEBEARE SACHA QA01-014 ggs. AGHADOLGAN EMPEROR SLC09-017 ggd. LOOSEBEARE DUCHESS QA08-055

Polled:



0
0
0
90
0
10

A alivert a al \ A / t a / [va ]

Outstanding bull, he won best bull born 2020 in the herd competition and his sire won best stock bull and progeny.

#### Mr & Mrs P W & S M Greed Lot

#### 16 **KILLERTON RACLE**

Born 31/03/2020 GEA20-3097 Natural Calf Myostatin: F94L/F94L Gen. Colour:

UK 366351/603097

gs. AMPERTAINE ELGIN MGD09-039

Sire AMPERTAINE LAWSON MGD15-0577 gd. AMPERTAINE FANTASIA MGD10-049

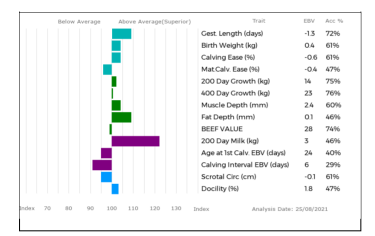
#### gs. LOOSEBEARE EXMOOR QA09-009

#### **Dam KILLERTON MIRACLE GEA16-2458**

gd. KILLERTON GIFT GEA11-049

Polled:

ggs. GLENROCK VENTURA IE04-432 ggd. AMPERTAINE CARLA MGD07-036 ggs. AMPERTAINE COMMANDER MGD07-046 ggd. AMPERTAINE CRYSTAL MGD07-016 ggs. HALTCLIFFE ANZAC RP05-051 ggd, LOOSEBEARE BLOSSUM QA06-020 ggs. TWEEDDALE DAIMLER WJQ08-023 ggd. KILLERTON UNIQUE GEA03-053



Adjusted Wts(kg)	
100	192
200	347
300	503
400	663
500	820
Scanned	NO

### Lot Mr D W L Roberts

### 17 MALTHOUSE RHODRI

 Born 31/03/2020
 RIX20-1797

 Natural Calf
 Myostatin: F94L/NT821
 Gen. Colour:

UK 723980/301797

gs. KILCOR ICEMAN IE291598920446

Sire GRAHAMS MUNGO GV16-0930

gd. GALIPETTE 87-41-830-968

#### gs. MYNACH VOODOO GDF04-016

#### Dam MALTHOUSE IONA RIX13-0975

gd. BALLERINE 87-08-880-638

Polled:

ggs. FIELDSON ALFY FCE05-384 ggd. KILCOR FROSTIE IE291598920363 ggs. CYRANO 08-00-523-710 ggd. CAROTTE 87-41-830-670 ggs. SABLE 23-02-612-297 ggd. MYNACH SAMSARA GDF01-032 ggs. TISON D'OR 87-03-200-483 ggd. ULNA 87-08-880-429



Fertility tested

#### **Messrs A G Kirton And Sons** Lot

#### 18 ASHLEDGE RAF

Born 02/04/2020 KY20-1986 Natural Calf Myostatin: F94L/F94L Gen. Colour:

gs. AMPERTAINE FOREMAN MGD10-039

Sire TOMSCHOICE OBLIVION CJL18-0467 gd. TOMSCHOICE INCA CJL13-0275

#### gs. HALTCLIFFE ICEMAN RP13-1225

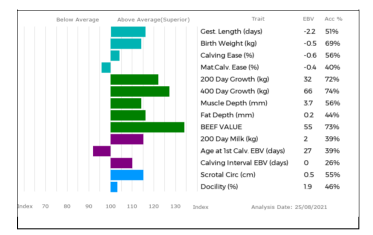
#### Dam ASHLEDGE NIGELLA KY17-1728

gd. ASHLEDGE JAPONICA KY14-1466

UK 303330/101986

Polled:

ggs. WILODGE CERBERUS WEY07-010 ggd. AMPERTAINE BATHSHEBA MGD06-032 ggs. KAPRICO ERAVELLE SHJ09-007 ggd. TOMSCHOICE AMAZON CJL05-681 ggs. CLOUGHHEAD UMPIRE HCX03-221 ggd. HALTCLIFFE ULTRAVIOLET RP03-050 ggs. SPITTALTON FLETCHER BKY10-045 ggd. ASHLEDGE FERN KY10-1096



Adjusted Wts(kg)	
100	185
200	333
300	487
400	638
500	0
Scanned	NO

### Lot Mr D W L Roberts

### **19 MALTHOUSE ROMEO**

Born 04/04/2020 RIX20-1804 Natural Calf Myostatin: F94L/NT821 Gen. Colour: UK 723980/301804

gs. KILCOR ICEMAN IE291598920446

Sire GRAHAMS MUNGO GV16-0930

gd. GALIPETTE 87-41-830-968

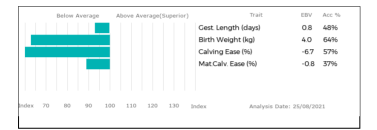
#### gs. COACHHOUSE HORNBEAM HLX12-033

#### Dam MALTHOUSE MEG RIX16-1281

gd. BAILEA ASHIMA JAG05-038

Polled:

ggs. FIELDSON ALFY FCE05-384 ggd. KILCOR FROSTIE IE291598920363 ggs. CYRANO 08-00-523-710 ggd. CAROTTE 87-41-830-670 ggs. COACHHOUSE EEBYGUM HLX09-060 ggd. COACHHOUSE AGATHA HLX05-047 ggs. SALOMON 19-30-888-596 ggd. BAILEA NANCY JAG97-007



Fertility tested

# Lot Mr & Mrs A Jones

# 20 MOJO ROWAN

Born 10/04/2020 Natural Calf	JKA20-0019	UK 729520/4000	19
Myostatin: Awaiting result	Gen. Colour:	Polled:	
gs. DINMORE GOLDCREST DIF	11-048	ggs. RONICK HAWK DY92-026	
Sire WHISKEY ISSAC DOQ13-00	058	ggd. DINMORE ELLE DIR09-006	
gd. BALLYMONEY VERONICA	E381082380149	ggs. HIGHLANDER 16-92-111-209	
		ggd. BALLYMONEY NOISETTE BLMN-015	
gs. GRAHAMS SAMSON GV01	-098	ggs. JERSEY 36-94-000-548	
Dam COCKLESHELL GIRLY PB1:	1-016	ggd. LISETTE 36-95-000-646	
gd. COCKLESHELL BINDY PB06	5-017	ggs. WINNINGTON TRUMPS VB02-060	
		ggd. COCKLESHELL SHEREE PB01-024	
Below Average Above Average(Superior)	Trait	EBV Acc %	
	Gest. Length (days)	-3.1 72%	
	Pirth Woight (kg)	11 EQ04	



Dam was the mother of Mojo Onion & Mojo Mint, who were show and sold successfully as young bulls. He is a nice quiet bull, ready for work.

#### Mr J H Neale & Son Lot

#### 21 NEALFORD RANGER

Born 15/04/2020 NAD20-1477 Natural Calf Myostatin: F94L/Q204X Gen. Colour:

UK 382334/601477

gs. AGHADOLGAN EMPEROR SLC09-017

### Sire LOOSEBEARE MASTER QA16-1709

gd. LOOSEBEARE ICKLE QA13-1384

### gs. HALTCLIFFE CYCLONE RP07-655

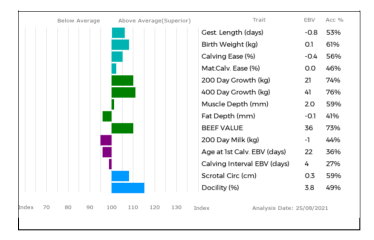
### Dam NEALFORD JAN NAD14-0819

gd. NEALFORD GINA NAD11-976

ggs. SYMPA 48-01-006-969 ggd. BRONTEMOOR BOBBYDAZZLER PCI06-049 ggs. LOOSEBEARE FANTASTIC QA10-074 ggd. LOOSEBEARE BAZEL QA06-010 ggs. SYMPA 48-01-006-969 ggd. HALTCLIFFE VIRGINIA RP04-049 ggs. IRONSTONE DUNCAN SDS08-017 ggd. NEALFORD BABYGEM NAD06-662

E

Polled:



Adjusted Wts(kg)		
100	197	
200	354	
300	541	
400	703	
500	871	
Scanned	NO	

A very wide son of the very easy calving Loosebeare Master. For more info go to Nealford Limousin Facebook page.

#### Mr & Mrs P W & S M Greed Lot

#### **KILLERTON RODNEY** 22

Born 18/04/2020 GEA20-3113 Natural Calf Myostatin: F94L/Q204X Gen. Colour:

UK 366351/103113

gs. TRUEMAN IDOL SLN13-6252

Sire GARNEDD NEPTUNE JEM17-1233 gd. GARNEDD IOPENER JEM13-381

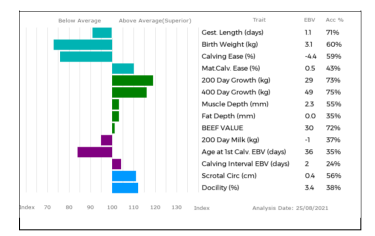
### gs. CHINAULEY FIBBER FFV10-796

**Dam KILLERTON JADORE GEA14-2073** 

gd. KILLERTON CECILLE GEA07-047

Polled:

ggs. AMPERTAINE ELGIN MGD09-039 ggd. TRUEMAN EUPHONIUM SLN09-006 ggs. OVERTHWAITE BEN PK06-024 ggd. GARNEDD GWENLLIAN JEM11-245 ggs. WILODGE TONKA WEY02-002 ggd. TULLYORIER URSULA CMF03-004 ggs. LOWABBEY UNITED HBC03-003 ggd. KILLERTON ORIELLE GEA98-020



Adjusted Wts(kg)		
100	220	
200	401	
300	572	
400	716	
500	881	
Scanned	NO	

# Lot Mervyn G Yates

# 23 WHITWOOD ROB

Born 23/04/2020 Got by Al Myostatin: F94L/F94L YR20-0224 Natural Calf Gen. Colour:

gs. JACOT 36-94-005-555

### Sire MERESIDE LORENZO HCG15-812

gd. MERESIDE DAWNMARIE HCG08-132

#### gs. WILODGE TONKA WEY02-002

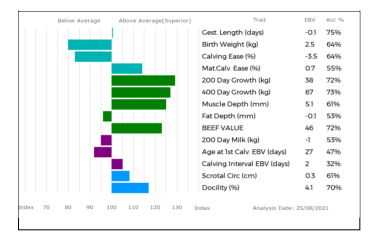
### Dam WHITWOOD FIFI YR10-054

gd. HARRISON TABITHA HIK02-004

### UK 300224/600224

Polled:

ggs. DAUPHIN 19-88-004-715 ggd. VIOLETTE 36-84-701-052 ggs. ALASKA 81-23-276-752 ggd. MERESIDE ALECIA HCG05-747 ggs. OXYGENE 12-98-171-453 ggd. WILODGE MECLAIRE WEY96-022 ggs. IMPOSANT 23-93-044-929 ggd. HARRISON PAMELA HIK99-014



Adjusted Wts(kg)		
100	0	
200	0	
300	0	
400	654	
500	809	
Scanned	NO	

# Lot Mr D M Howells

# 24 RHIWLLECH RAMBO

Born 24/04/2020 Natural Calf	HKZ20-0744	UK 722504/500744
Myostatin: Awaiting result	Gen. Colour:	Polled:
gs. LOWERFFRYDD EMPIRE E	BQ09-008	ggs. OBJAT 19-30-299-413
Sire HOMEBYRES LOCKETT LA	P15-1494	ggd. DENTOX VALIUM WAY04-089
gd. HOMEBYRES FREESIA LAF	P10-082	ggs. KAPRICO DAVELLE SHJ08-004
		ggd. HOMEBYRES DAHLIA LAP08-050
gs. BROOKLANDS F0951 IE14	1475450951	ggs. FIELDSON ALFY FCE05-384
Dam RHIWLLECH NIAOMI HK	Z17-0650	ggd. BROOKLANDS URSELLA IE141475410452
gd. PENYFAN FIFI JHT10-338		ggs. BRUTUS CRACKER BSA07-299
		ggd. PENYFAN DAFFODIL JHT08-003



Rambo is a bull with natural shape and muscle, he was born totally unassisted.

# Lot Mr D M Howells

# 25 RHIWLLECH RONALDO

Born 25/04/2020 Natural Calf	HKZ20-0745	UK 722504/600745
Myostatin: Awaiting result	Gen. Colour:	Polled:
gs. LOWERFFRYDD EMPIRE E	BQ09-008	ggs. OBJAT 19-30-299-413
Sire HOMEBYRES LOCKETT LA	P15-1494	ggd. DENTOX VALIUM WAY04-089
gd. HOMEBYRES FREESIA LA	P10-082	ggs. KAPRICO DAVELLE SHJ08-004
		ggd. HOMEBYRES DAHLIA LAP08-050
gs. AMPERTAINE FOREMAN	MGD10-039	ggs. WILODGE CERBERUS WEY07-010
Dam RHIWLLECH MIA HKZ16-	623	ggd. AMPERTAINE BATHSHEBA MGD06-032
gd. NEALFORD TINA NAD02-	422	ggs. RONICK MATADOR DY96-029
		ggd. NEALFORD PRICELESS NAD99-308



Ronaldo has size and shape; he was born totally unassisted. He is by a super Ampertaine Foreman cow Rhiwllech Mia.

# Lot Mr D A Thomas

# 26 DAFOLOG RAZOR

Born 28/04/2020 Got by Al Myostatin: Awaiting result TFO20-0812 Natural Calf Gen. Colour: UK 740926/700812

gs. GLENROCK VENTURA IE04-432

Sire AMPERTAINE ELGIN MGD09-039

gd. AMPERTAINE CARLA MGD07-036

gs. LOWERFFRYDD EASYRIDER EBQ09-007

### Dam DAFOLOG IRENE TFO13-507

gd. GWILI UHUDINE TAS03-003

Polled:

ggs. GLENROCK SPARTACUS IE01-152 ggd. GLENROCK SASPIRILLA IE01-148 ggs. SAMY 23-02-773-556 ggd. CARMORN LULU MCN95-019 ggs. OBJAT 19-30-299-413 ggd. DENTOX VALIUM WAY04-089 ggs. GENIAL 87-91-002-491 ggd. GWILI HUDINE TAS92-003

Cest. Length (days)         0.8         73%           Birth Weight (kg)         0.3         59%           Calving Ease (%)         -0.9         61%           Mat.Calv. Ease (%)         -0.2         54%		Below Average	Above Average(Superior)	Trait	EBV	Acc %
Calving Ease (%) -0.9 61%				Gest. Length (days)	0.8	73%
				Birth Weight (kg)	0.3	59%
MatCalv. Ease (%) -0.2 54%				Calving Ease (%)	-0.9	61%
				Mat.Calv. Ease (%)	-0.2	54%
Index 70 80 90 100 110 120 130 Index Analysis Date: 25/08/2021	Index 70	80 90 10	DO 110 120 130 I	ndex Analysis Date: 2	25/08/20	21

# Lot Mr J H Neale & Son

## 27 NEALFORD RELIABULL

Born 01/05/2020NAD20-1492Natural CalfGen. Colour:Myostatin: Awaiting resultGen. Colour:

UK 382334/701492

gs. AGHADOLGAN EMPEROR SLC09-017

Sire LOOSEBEARE MASTER QA16-1709 gd. LOOSEBEARE ICKLE QA13-1384

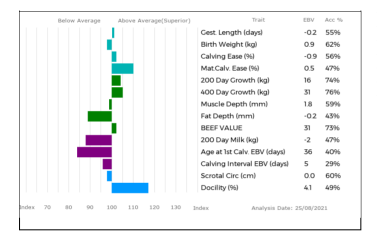
#### gs. PROCTERS CAVALIER PFD07-251

### Dam NEALFORD JULIET NAD14-0837

gd. NEALFORD USHA NAD03-477

Polled:

ggs. SYMPA 48-01-006-969 ggd. BRONTEMOOR BOBBYDAZZLER PCI06-049 ggs. LOOSEBEARE FANTASTIC QA10-074 ggd. LOOSEBEARE BAZEL QA06-010 ggs. HALTCLIFFE VERMOUNT RP04-042 ggd. PROCTERS PRUNELLA PFD99-035 ggs. DYFRI REGENT EAC00-077 ggd. NEALFORD RUBY NAD00-349



Adjusted Wts(kg)		
181		
311		
467		
635		
0		
NO		

A very stylish bull by Loosebeare Master. For more info go to Nealford Limousin Facebook page.

# Lot Mr & Mrs T B Griffiths

# 28 DERI ROCKY

Natural Calf		UK 740486/20066
Myostatin: F94L/Q204X	Gen. Colour:	Polled:
gs. CLOVIS 23-08-645-602		ggs. UPOPOL.ED 16-02-801-014
Sire GEORGES Y 87-49-301-	888	ggd. VERONIQUE 23-04-651-952
gd. BAVIERE 87-49-301-28	35	ggs. VALEUREUX 87-49-301-034
		ggd. RETINE 87-56-870-236
gs. AMPERTAINE COMMAI	NDER MGD07-046	ggs. GLENROCK VENTURA IE04-432
Dam DERI JULIET GHT14-03	78	ggd. AMPERTAINE ANNABELLA MGD05-015
gd. DYFRI EMERALD EACOS	9-059	ggs. WILODGE VANTASTIC WEY04-037
		ggd. DYFRI TREASURE EAC02-011



Deri Rocky is sired by the French bull Georges Y, a Clovis son and out of a Ampertaine Comander daughter, Deri Juliet. DNA and myostatin tested, Rocky carries one copy of the F94L gene and one copy of the Q204X gene. A very powerful bull.

# Lot Mr J H Neale & Son

# 29 NEALFORD RANGEROVER

Born 07/05/2020	NAD20-1496
Natural Calf	
Myostatin: F94L/F94L	Gen. Colour:

Polled:

gs. AMPERTAINE JERONIMO MGD14-9343

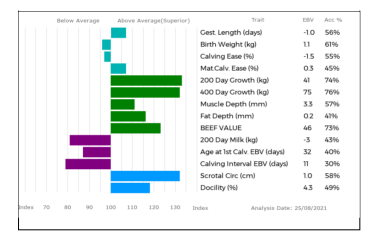
# Sire LOOSEBEARE NELSON QA17-1814

gd. LOOSEBEARE INKY QA13-1403

### gs. WILODGE VANTASTIC WEY04-037

### Dam NEALFORD ENGLISHROSE NAD09-805 gd. NEALFORD BARONESS NAD06-658

ggs. PLUMTREE FANTASTIC CQE10-023 ggd. AMPERTAINE EUREKA MGD09-049 ggs. LOOSEBEARE FANTASTIC QA10-074 ggd. LOOSEBEARE BLUEBELL QA06-051 ggs. WILODGE TONKA WEY02-002 ggd. RAVENELLE 23-51-224-583 ggs. GRAHAMS PONCHO GV99-046 ggd. NEALFORD PETTYGIRL NAD99-330



Adjusted Wts(kg)		
100	200	
200	366	
300	554	
400	728	
500	0	
Scanned	NO	

Rangerover is a big powerful bull by the very easy calving Loosebeare Nelson, Dam Englishrose had a great show career and is breeding exceptionally well within the herd. A previous son Novel was reserve champion in Brecon May 19. For more info go to Nealford Limousin Facebook page.

44

#### Mr J H Neale & Son Lot

#### 30 NEALFORD ROY

Born 08/05/2020 NAD20-1497 Natural Calf Myostatin: F94L/F94L

Gen. Colour:

Polled:

gs. WILODGE VANTASTIC WEY04-037

### Sire GOLDIES OHBOY GS18-1789

gd. MILLINGTON GORGEOUS MRJ11-929

#### gs. PROCTERS CAVALIER PFD07-251

### Dam NEALFORD LINDA NAD15-0935

gd. NEALFORD USHA NAD03-477

ggs. WILODGE TONKA WEY02-002 ggd. RAVENELLE 23-51-224-583 ggs. MAS DU CLO 23-96-032-213 ggd. BROCKHURST OPTION MFX98-062 ggs. HALTCLIFFE VERMOUNT RP04-042 ggd. PROCTERS PRUNELLA PFD99-035 ggs. DYFRI REGENT EAC00-077 ggd. NEALFORD RUBY NAD00-349

	Below Average	Above Average(Superior)	Trait	EBV	Acc %
			Gest. Length (days)	0.1	50%
			Birth Weight (kg)	2.5	59%
			Calving Ease (%)	-3.1	51%
			Mat.Calv. Ease (%)	0.7	42%
			200 Day Growth (kg)	38	71%
			400 Day Growth (kg)	71	73%
			Muscle Depth (mm)	5.1	54%
			Fat Depth (mm)	0.1	43%
			BEEF VALUE	48	70%
			200 Day Milk (kg)	-2	45%
			Age at 1st Calv. EBV (days)	34	42%
			Calving Interval EBV (days)	8	34%
			Scrotal Circ (cm)	0.6	54%
			Docility (%)	3.0	47%
ndex 70	80 90 10	0 110 120 130 1	index Analysis Date: 2	15/08/20	021

Adjusted Wts(kg)		
100	182	
200	330	
300	533	
400	714	
500	0	
Scanned	NO	

UK 382334/501497

Roy is the first son of Goldies Ohboy, a big powerful bull. For more info on Nealford Limousin Facebook page.

# Lot Messrs E W Quick & Sons

# 31 QUICKEEZE RANDY

Born 11/05/2020 QJV20-1811 UK 364962/701811 Bred by A R Quick & Partners, Polbury, Bury Barton Farm, Lapford, Crediton, EX17 6AB Natural Calf Myostatin: F94L/NT821 Gen. Colour: Polled. gs. LOOSEBEARE FANTASTIC QA10-074 ggs. WILODGE VANTASTIC WEY04-037 Sire LOOSEBEARE LEGEND QA15-1621 ggd. LOOSEBEARE SACHA QA01-014 gd. LOOSEBEARE GLOURIOUS QA11-013 ggs. SARKLEY DAFYDD PBO08-104 ggd. LOOSEBEARE DEWDROP QA08-071 gs. NORMANDE BISMARK CAX06-551 ggs. SCORBORO REGIUS BEA00-021 Dam SLOUGHPOOL HERMIONE GCH12-026 ggd. NORMANDE JULIA CAX94-030 gd. SLOUGHPOOL DAPHNE GCH08-014 ggs. LUMBYLAW PENANDPAPER OA99-1549 ggd. SLOUGHPOOL SALLY GCH01-017

Below Average	Above Average(Superior)	Trait	EBV	Acc %
		Gest. Length (days)	-0.3	44%
		Birth Weight (kg)	0.8	46%
		Calving Ease (%)	-0.6	45%
		Mat.Calv. Ease (%)	-0.1	41%
Index 70 80 90	100 110 120 130 I	ndex Analysis Date	e: 25/08/20	21

His dam was purchased for her great muscle, she has bred very well for us.

#### **Messrs E W Quick & Sons** Lot

#### 32 LOOSEBEARE RUPERT

Born 22/05/2020 QA20-2273 Natural Calf Gen. Colour: Myostatin: F94L/F94L

Polled:

gs. WILODGE VANTASTIC WEY04-037

Sire LOOSEBEARE FANTASTIC QA10-074 gd. LOOSEBEARE SACHA QA01-014

### gs. RAINBOW SIMON WIM01-013

### Dam LOOSEBEARE GANABELL QA11-073

gd. NEALFORD ANABEL NAD05-571

ggs. WILODGE TONKA WEY02-002 ggd. RAVENELLE 23-51-224-583 ggs. BROADMEADOWS CANNON CAVC-031 ggd. LOOSEBEARE NEAUTY QA97-017 ggs. GLENROCK ONSLOW IE98-445 ggd, ROMBALDS NAN RCE97-061 ggs. DYFRI REGENT EAC00-077

ggd. NEALFORD TIAMARIA NAD02-452

Below Average	Above Average(Superior)	Trait	EBV	Acc %
		Gest. Length (days)	0.2	60%
		Birth Weight (kg)	1.9	63%
		Calving Ease (%)	-1.7	65%
		Mat.Calv. Ease (%)	0.6	59%
		200 Day Growth (kg)	19	64%
		400 Day Growth (kg)	35	65%
		Muscle Depth (mm)	0.7	59%
		Fat Depth (mm)	-0.2	53%
		BEEF VALUE	23	65%
		200 Day Milk (kg)	0	56%
		Age at 1st Calv. EBV (days)	40	56%
		Calving Interval EBV (days)	9	44%
		Scrotal Circ (cm)	0.2	59%
		Docility (%)	5.8	75%

Adjusted Wts(kg)		
100	0	
200	0	
300	565	
400	0	
500	0	
Scanned NO		

Very powerful bull with great width, out a super milky Rainbow Simon cow. The Loosebeare herd won Champion herd competition 2021.

# Lot Messrs A G Kirton And Sons

# **33** ASHLEDGE RAGTIME

Born 22/05/2020 KY20-2020 Natural Calf Myostatin: F94L/F94L Gen. Colour: UK 303330/702020

gs. MERESIDE LORENZO HCG15-812

Sire ASHLEDGE ONTARIO KY18-1801 gd. ASHLEDGE LUCIE KY15-1607

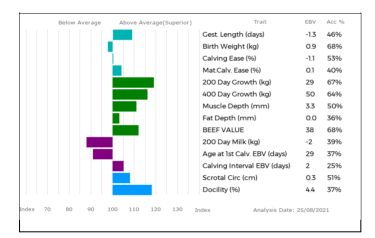
### gs. DOLCORSLLWYN CAIO VU07-022

### Dam ASHLEDGE IDRIS KY13-1421

gd. ASHLEDGE DAVINA KY08-829

Polled:

ggs. JACOT 36-94-005-555 ggd. MERESIDE DAWNMARIE HCG08-132 ggs. KILLCASTLE HORACE IE361033220596 ggd. ASHLEDGE BLUESTONE KY06-626 ggs. IONESCO 36-93-000-206 ggd. DOLCORSLLWYN VIOLET VU04-006 ggs. GOLDIES OSPREY GS98-005 ggd. ASHLEDGE PASTICHE KY99-580



Adjusted Wts(kg)		
100 200		
200	358	
300	513	
400	0	
500	0	
Scanned	NO	

#### Mr & Mrs P W & S M Greed Lot

#### 34 **KILLERTON ROLO**

Born 24/05/2020 GEA20-3164 Natural Calf Myostatin: F94L/Q204X Gen. Colour:

Polled:

gs. HARTLAW EXCALIBER MUE09-378

#### Sire GOLDIES JEFF GS14-1425

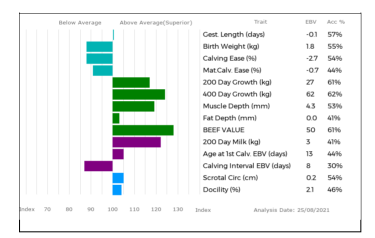
gd. GOLDIES ABIGAIL GS05-650

#### gs. DINMORE GOLDCREST DIR11-048

### Dam KILLERTON MYLOVER GEA16-2342

gd. KILLERTON CLOVER GEA07-041

ggs. WILODGE TONKA WEY02-002 ggd. HARTLAW BLUEBERRY MUE06-235 ggs. GOLDIES TERENCE GS02-489 ggd. RONICK ISABELLE DY93-033 ggs. RONICK HAWK DY92-026 ggd, DINMORE ELLE DIR09-006 ggs. LOWABBEY UNITED HBC03-003 ggd. KILLERTON THYME GEA02-046



Adjusted Wts(kg)		
100 180		
200	316	
300	500	
400	669	
500	0	
Scanned	NO	

### UK 366351/303164

# Lot Messrs A G Kirton And Sons

# 35 ASHLEDGE RAMSGATE

Born 26/05/2020 KY20-2021 Natural Calf Myostatin: F94L/NT821 Gen. Colour: UK 303330/102021

gs. MERESIDE LORENZO HCG15-812

Sire ASHLEDGE ONTARIO KY18-1801 gd. ASHLEDGE LUCIE KY15-1607

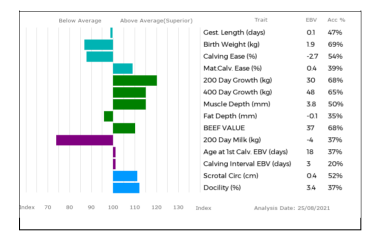
### gs. BALLYROBIN GAZZA GFD11-001

### Dam ASHLEDGE LAYLA KY15-1594

gd. ASHLEDGE EDELWIESS KY09-980

Polled:

ggs. JACOT 36-94-005-555 ggd. MERESIDE DAWNMARIE HCG08-132 ggs. KILLCASTLE HORACE IE361033220596 ggd. ASHLEDGE BLUESTONE KY06-626 ggs. HALTCLIFFE UNDERWRITER RP03-003 ggd. BALLYROBIN DOLCE GFD08-004 ggs. SPRINGSETT BENEFACTOR JAU06-176 ggd. ASHLEDGE ULTRAMARINE KY03-334



Adjusted Wts(kg)		
100 172		
200	311	
300	473	
400	0	
500	0	
Scanned	NO	

# Lot Mr & Mrs T & S Jones

# **36 SHERRY ROCCO**

Born 03/06/2020 Got by Al Myostatin: F94L/NT821 JAF20-0125 Natural Calf Gen. Colour:

gs. JACOT 36-94-005-555

### Sire MERESIDE LORENZO HCG15-812

gd. MERESIDE DAWNMARIE HCG08-132

gs. HUNTERSHALL GLADIATOR HRY11-028

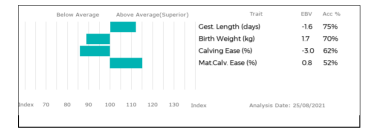
### Dam SHERRY JOULES JAF14-002

gd. SHERRY FRAGGLE JAF10-004

### UK 300787/600125

Polled:

ggs. DAUPHIN 19-88-004-715 ggd. VIOLETTE 36-84-701-052 ggs. ALASKA 81-23-276-752 ggd. MERESIDE ALECIA HCG05-747 ggs. ROSSIGNOL 36-15-030-976 ggd. HUNTERSHALL DANCER HRY08-008 ggs. WILODGE VANTASTIC WEY04-037 ggd. SHERRY LULU JAF95-005



# Lot Mr & Mrs T & S Jones

# **37 SHERRY ROLAND**

Born 04/06/2020 Got by Al Myostatin: F94L/F94L JAF20-0126 Natural Calf Gen. Colour:

gs. JACOT 36-94-005-555

### Sire MERESIDE LORENZO HCG15-812

gd. MERESIDE DAWNMARIE HCG08-132

#### gs. BRUTUS HASHTAG BSA12-556

### Dam SHERRY MILLY JAF16-001

gd. SHERRY CATHY JAF07-003

### UK 300787/700126

Polled:

ggs. DAUPHIN 19-88-004-715 ggd. VIOLETTE 36-84-701-052 ggs. ALASKA 81-23-276-752 ggd. MERESIDE ALECIA HCG05-747 ggs. BRUTUS CRACKER BSA07-299 ggd. PYEBROOK DELIGHT MXI08-230 ggs. MAS DU CLO 23-96-032-213 ggd. SHERRY TAMMY JAF02-002

	Below Average	Above Average(Superior)	Trait	EBV	Acc %
			Gest. Length (days)	-0.7	74%
			Birth Weight (kg)	1.5	69%
			Calving Ease (%)	-1.9	61%
			Mat.Calv. Ease (%)	0.1	50%
Index 70	80 90 10	0 110 120 130 <sub>II</sub>	ndex Analysis Date: 2	5/08/20	21

#### **Mr D A Thomas** Lot

#### 38 DAFOLOG RANIERI

Born 20/06/2020 TFO20-0829 Natural Calf Myostatin: Awaiting result Gen. Colour:

UK 740926/300829

gs. HALTCLIFFE JAGUAR RP14-1328

Sire HALTCLIFFE MILAN RP16-1597 gd. HALTCLIFFE AROMA RP05-046

### gs. JONGLEUR 23-15-129-770

### Dam DAFOLOG NINA TFO17-0674

gd. DAFOLOG GERI TFO11-397

Polled:

ggs. GALANT 19-35-018-759 ggd. HALTCLIFFE DAME RP08-759 ggs. PENYRHEOL SAM PCU01-216 ggd. HALTCLIFFE UZERCHE RP03-031 ggs. FLANEUR 23-11-395-669 ggd. FACHEUSE 23-50-853-131 ggs. DAFOLOG ELGAN TFO09-002 ggd. ARDBRACK CHRISTINE GAU07-201

	Below Average	Above Average(Superior)	Trait	EBV	Acc %
			Gest. Length (days)	0.2	32%
			Birth Weight (kg)	0.1	38%
			Calving Ease (%)	-0.5	49%
			Mat.Calv. Ease (%)	0.0	32%
Index 70	80 90	100 110 120 130 I	ndex Analysis Date: :	25/08/20	21

#### **Mr D A Thomas** Lot

#### 39 **DAFOLOG RUSTIC**

Born 01/07/2020 TFO20-0833 Natural Calf Myostatin: Awaiting result Gen. Colour:

UK 740926/700833

gs. HALTCLIFFE JAGUAR RP14-1328

Sire HALTCLIFFE MILAN RP16-1597 gd. HALTCLIFFE AROMA RP05-046

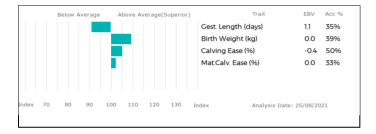
#### gs. JONGLEUR 23-15-129-770

### Dam DAFOLOG NELLIE TFO17-0659

gd. DAFOLOG ESSEX TFO09-005

Polled:

ggs. GALANT 19-35-018-759 ggd. HALTCLIFFE DAME RP08-759 ggs. PENYRHEOL SAM PCU01-216 ggd. HALTCLIFFE UZERCHE RP03-031 ggs. FLANEUR 23-11-395-669 ggd. FACHEUSE 23-50-853-131 ggs. OBJAT 19-30-299-413 ggd. GREENFIELD NICOLE MZ97-509



# **FEMALES**

# Lot Mr & Mrs T B Griffiths

# 40 DERI NUTELLA

Born 04/04/2017

Natural Calf Mvostatin: F94L/Q204X GHT17-0506

Gen. Colour: Hom. Red

UK 740486/700506 Polled: Hom. Horned

gs. CLOVIS 23-08-645-602

### Sire GEORGES Y 87-49-301-888 gd. BAVIERE 87-49-301-285

gs. SYMPA 48-01-006-969

### Dam DERI HOTCHOCOLATE GHT12-001

gd. DYFRI EMERALD EAC09-059

 ggs. UPOPOL.ED 16-02-801-014

 ggd. VERONIQUE 23-04-651-952

 ggs. VALEUREUX 87-49-301-034

 ggd. RETINE 87-56-870-236

 ggs. OCTOPUS 87-10-671-030

 ggd. OPERETTE 48-98-133-040

 ggs. WILODGE VANTASTIC WEY04-037

 ggd. DYFRI TREASURE EAC02-011

Below Average	Above Average(Superior)	Trait	EBV	Acc %
	······	Gest. Length (days)	0.2	43%
		Birth Weight (kg)	1.0	39%
		Calving Ease (%)	-2.2	45%
		Mat.Calv. Ease (%)	0.8	34%
		200 Day Growth (kg)	12	44%
		400 Day Growth (kg)	19	46%
		Muscle Depth (mm)	1.1	35%
		Fat Depth (mm)	0.0	30%
	<b>F</b>	BEEF VALUE	25	45%
		Age to Slaughter GEBV (days)	18	71%
		Carcase weight GEBV (kg)	1	76%
		RETAIL VALUE (of prime cuts)	30	75%
		200 Day Milk (kg)	-2	29%
		Age at 1st Calv. GEBV (days)	23	62%
		Calving Interval GEBV (days)	2	46%
		Scrotal Circ (cm)	0.0	40%
		Docility (%)	1.3	30%
	]			
ndex 70 80 90 1	00 110 120 130 <sub>I</sub>	ndex Analysis Date: 25	/08/20	21

Adjusted Wts(kg)		
100 0		
200	0	
300	329	
400	0	
500	0	
Scanned	NO	

Calving Record 1 12/07/2021 M At foot Her Bull Calf at foot DERI SARACEN Born 12/07/2021 GHT21-0714 Sire: OMNIBUS23 23-19-139-363

UK 740486/500714

Service Details Ran from 20/08/2021 until 23/09/2021 with OMNIBUS23 23-19-139-363

Deri Nutella is sire by Georges Y and out of our Sympa show cow Deri Hotchocolate who won numerous championships. Her bull calf at foot Deri Saracen is by Omnibus23, bought from the Lagautriere herd in France two years ago, a son of Hector. An outstanding outfit, will be PD'd by day of sale.

#### Mr & Mrs T B Griffiths Lot 41 **DERI PROSECCO** Born 29/01/2019 GHT19-0596 UK 740486/600596 Natural Calf Myostatin: not tested Gen. Colour: not tested Polled: not tested gs. HINZ DE0534727253 ggs. HERGEN DE0347867209 ggd. NURIA DE0579669189 Sire JINZ 53-16-622-751 gd. HELDUKILLE 53-16-622-626 ggs. BARLEDUC 55-00-807-945 ggd. COQUILLE 53-16-622-335 gs. SYMPA 48-01-006-969 ggs. OCTOPUS 87-10-671-030 **Dam DERI HOTCHOCOLATE GHT12-001** ggd. OPERETTE 48-98-133-040 gd. DYFRI EMERALD EAC09-059 ggs. WILODGE VANTASTIC WEY04-037 ggd. DYFRI TREASURE EAC02-011 Trait EBV Acc % Below Average Above Average(Superior)



Calving Record	1	06/06/2021	M At foot

Her Bull Calf at foot	DERI SCHNAPPS	
	Born 06/06/2021	GHT21-0713
	Sire: OMNIBUS23	23-19-139-363

UK 740486/400713

Service Details Ran from 10/07/2021 until 04/10/2021 with OMNIBUS23 23-19-139-363

Deri Prosecco is heterozygous polled and sired by Jinz who was homozygous polled. Her son Deri Schnapps is sired by Omnibus23, bought from the Lagautriere herd in France two years ago, a son of Hector. Prosecco will be PD'd by the day of sale.

# 42 BEULAH POSH

Born 12/11/2019 Got by Al Myostatin: not tested **PJC19-0322** Natural Calf Gen. Colour: not tested UK 727705/300322

Polled: not tested

gs. DOLCORSLLWYN BRYNMOR VU06-012 Sire GUNNERFLEET HICKS HDR12-059 gd. ELLORA 19-33-400-053

gs. AMPERTAINE ELGIN MGD09-039

### Dam BEULAH MISSFIFI PJC16-212

gd. BEULAH FIFI PJC10-068

ggs. NENUPHAR 87-97-011-143 ggd. DOLCORSLLWYN PATSI VU99-004 ggs. ULTRABEAU 23-03-330-381 ggd. SAUTERELLE 19-31-107-853 ggs. GLENROCK VENTURA IE04-432 ggd. AMPERTAINE CARLA MGD07-036 ggs. OBJAT 19-30-299-413 ggd. TYROSSER BEULAH PGI06-117



Service Details Al on 09/07/2021 with GOLDIES NORTHSTAR GS17-1738 (Semen Royalty Bull)

# Lot Tomos Evans 43 UPPERFERYDD PAR

# 43 UPPERFFRYDD PANDORA

Born 29/11/2019 Got by Al Myostatin: F94L/Q204X EHF19-0458 Embryo Calf Gen. Colour: Hom. Red UK 701285/300458

Polled: Hom. Horned

gs. AMPERTAINE GIGOLO MGD11-051

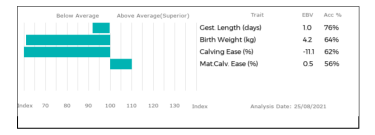
Sire TRUEMAN JAGGER SLN14-6436 gd. TRUEMAN GRAZIA SLN11-006

gs. WILODGE VANTASTIC WEY04-037

Dam FOXHILLFARM JODIE AGX14-040

gd. BANKDALE ALICE WLJ05-091

ggs. AMPERTAINE COMMANDER MGD07-046 ggd. AMPERTAINE CRYSTAL MGD07-016 ggs. HALTCLIFFE VERMOUNT RP04-042 ggd. COOKSTOWN B1425 IE281243471425 ggs. WILODGE TONKA WEY02-002 ggd. RAVENELLE 23-51-224-583 ggs. SYMPA 48-01-006-969 ggd. PRINCESSE 87-08-920-187



# Lot Tomos Evans

# 44 UPPERFFRYDD PETAL

Born 01/12/2019 Got by Al Myostatin: F94L/Q204X EHF19-0460 Embryo Calf Gen. Colour: Hom. Red UK 701285/500460

Polled: Hom. Horned

gs. AMPERTAINE COMMANDER MGD07-046

### Sire AMPERTAINE GIGOLO MGD11-051 gd. AMPERTAINE CRYSTAL MGD07-016

gs. LOOSEBEARE FANTASTIC QA10-074

### Dam FOXHILLFARM JOSLYN AGX14-035

gd. BANKDALE ALICE WLJ05-091

ggs. GLENROCK VENTURA IE04-432 ggd. AMPERTAINE ANNABELLA MGD05-015 ggs. RONICK GAINS DYG-010 ggd. KYPE ULTRA CAQ03-046 ggs. WILODGE VANTASTIC WEY04-037 ggd. LOOSEBEARE SACHA QA01-014 ggs. SYMPA 48-01-006-969 ggd. PRINCESSE 87-08-920-187

	Below Average	Above Average(Superior)	Trait	EBV	Acc %
			Gest. Length (days)	0.0	77%
			Birth Weight (kg)	2.2	64%
			Calving Ease (%)	-3.8	63%
			Mat.Calv. Ease (%)	-1.6	58%
Index 70	80 90 10	0 110 120 130 I	ndex Analysis Date: 2	5/08/20	21

# Lot Mr D M Howells

# 45 RHIWLLECH RITA

Born 22/02/2020 Natural Calf Myostatin: not tested HKZ20-0739

Twin to Female Gen. Colour: not tested UK 722504/700739

Polled: not tested

gs. LOWERFFRYDD EMPIRE EBQ09-008 Sire HOMEBYRES LOCKETT LAP15-1494 gd. HOMEBYRES FREESIA LAP10-082

### gs. AMPERTAINE FOREMAN MGD10-039

### Dam RHIWLLECH MOLLY HKZ16-621

gd. NEALFORD TINA NAD02-422

ggs. OBJAT 19-30-299-413 ggd. DENTOX VALIUM WAY04-089 ggs. KAPRICO DAVELLE SHJ08-004 ggd. HOMEBYRES DAHLIA LAP08-050 ggs. WILODGE CERBERUS WEY07-010 ggd. AMPERTAINE BATHSHEBA MGD06-032 ggs. RONICK MATADOR DY96-029 ggd. NEALFORD PRICELESS NAD99-308



Rita is by a super Ampertaine Foreman cow Rhiwllech Molly. Molly was dam of Rhiwllech Pauline £5,500 and Rhiwllech Phenomenal £4,500, both sold at Red Ladies 2019 aged 11 months old.

# Lot Karl Griffiths

# 46 MILLARDS RONWEN

Sire TEIFI JOCKEY TJJ14-0035

gd. VICTORIA 23-05-228-022

Dam MILLARDS MARCY GJJ16-001

gd. CLETWR BIS JDO06-099

Born 07/04/2020	GJJ20-0128
Natural Calf	
Myostatin: not tested	Gen. Colour: not tested

gs. AMPERTAINE FOREMAN MGD10-039

gs. AMPERTAINE COMMANDER MGD07-046

UK 746122/500128

Polled: not tested

ggs. WILODGE CERBERUS WEY07-010 ggd. AMPERTAINE BATHSHEBA MGD06-032 ggs. RAFIOT 49-77-941-997 ggd. REGATE 23-51-222-883 ggs. GLENROCK VENTURA IE04-432 ggd. AMPERTAINE ANNABELLA MGD05-015 ggs. MYNACH MICHEL GDF96-026 ggd. CLETWR TALL JD002-028



# 47 BEULAH RACHEL

Born 19/04/2020 Got by Al Myostatin: not tested **PJC20-0327** Natural Calf Gen. Colour: not tested UK 727705/100327

Polled: not tested

gs. LYNDERG HERO LDG12-009

### Sire CARNEW MILLREEF AEN16-1394

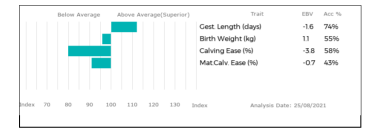
gd. CARNEW ERICA AEN09-009

#### gs. BIAL 46-24-486-597

### Dam BEULAH HATTIE PJC12-117

gd. TYROSSER BEULAH PGI06-117

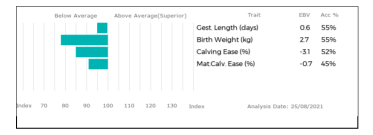
ggs. LYNDERG EISENHOWER LDG09-019 ggd. LYNDERG DIANA LDG08-019 ggs. WILODGE VANTASTIC WEY04-037 ggd. CARNEW ANASTACIA AEN05-002 ggs. NESTOR 19-97-013-433 ggd. TATIA 46-24-486-318 ggs. NENUPHAR 87-97-011-143 ggd. TYGWYN RACHEL MPB00-021



#### Mr D M Howells Lot

#### **RHIWLLECH RHIANNON** 48

Born 06/06/2020 HKZ20-0751 Natural Calf Myostatin: not tested Gen. Colour: not tested Polled: not tested gs. LOWERFFRYDD EMPIRE EBQ09-008 ggs. OBJAT 19-30-299-413 ggd. DENTOX VALIUM WAY04-089 Sire HOMEBYRES LOCKETT LAP15-1494 gd. HOMEBYRES FREESIA LAP10-082 ggs. KAPRICO DAVELLE SHJ08-004 ggd. HOMEBYRES DAHLIA LAP08-050 ggs. WILODGE TONKA WEY02-002 gs. WILODGE VANTASTIC WEY04-037 Dam ROXBURGH LOURDES EGE15-2030 ggd. RAVENELLE 23-51-224-583 gd. WILODGE AMETHYST WEY05-025 ggs. TOUBIB 22-16-177-349 ggd. WILODGE TOPAZ WEY02-020



### UK 722504/500751

# Lot Mr D M Howells

### 49 RHIWLLECH RONA Born 07/06/2020

20111 077 007 2020	
Natural Calf	
Myostatin: not tested	

HKZ20-0749

UK 722504/300749

ested Gen. Co

Gen. Colour: not tested

Polled: not tested

gs. LOWERFFRYDD EMPIRE EBQ09-008

### Sire HOMEBYRES LOCKETT LAP15-1494

gd. HOMEBYRES FREESIA LAP10-082

### gs. ROSECROFT ADONIS WFD05-068

### Dam RODNEY CHOCALAT CMV07-278

gd. SEDGEMOOR RADIANCE CFK00-074

ggs. OBJAT 19-30-299-413 ggd. DENTOX VALIUM WAY04-089 ggs. KAPRICO DAVELLE SHJ08-004 ggd. HOMEBYRES DAHLIA LAP08-050 ggs. JOCKEY 19-94-006-256 ggd. SHEELIN SHAMROCK BJK01-006 ggs. SEDGEMOOR NESTOR CFK97-043 ggd. SEDGEMOOR LUSTRE CFK95-036

	Below Average	Above Average(Superior)	Trait	EBV	Acc %
			Gest. Length (days)	1.8	49%
			Birth Weight (kg)	1.4	48%
	1		Calving Ease (%)	-1.2	46%
			Mat.Calv. Ease (%)	-1.6	39%
Index 70	80 90 10	0 110 120 130 I	ndex Analysis Date: 2	25/08/20	21

#### Mr D M Howells Lot

#### 50 **RHIWLLECH ROSIE** Born 07/06/2020

-	-			-	-	
Natu	ral	Calf				
Myos	tat	in: r	not	te	sted	

HKZ20-0750

UK 722504/400750

Gen. Colour: not tested

Polled: not tested

gs. LOWERFFRYDD EMPIRE EBQ09-008

### Sire HOMEBYRES LOCKETT LAP15-1494

gd. HOMEBYRES FREESIA LAP10-082

### gs. BROOKLANDS F0951 IE141475450951

### Dam RHIWLLECH JESSICA HKZ14-0544

gd. RHIWLLECH GEMMA HKZ11-037

ggs. OBJAT 19-30-299-413 ggd. DENTOX VALIUM WAY04-089 ggs. KAPRICO DAVELLE SHJ08-004 ggd. HOMEBYRES DAHLIA LAP08-050 ggs. FIELDSON ALFY FCE05-384 ggd. BROOKLANDS URSELLA IE141475410452 ggs. KYPE BOMBER CAQ06-040 ggd. GREENFIELD PRECIOUS MZ99-590



# 51 BEULAH RHIANNA

Born 10/06/2020 Got by Al Myostatin: not tested **PJC20-0333** Natural Calf Gen. Colour: not tested UK 727705/700333

Polled: not tested

gs. LYNDERG HERO LDG12-009

### Sire CARNEW MILLREEF AEN16-1394

gd. CARNEW ERICA AEN09-009

### gs. OBJAT 19-30-299-413

### Dam BEULAH FIFI PJC10-068

gd. TYROSSER BEULAH PGI06-117

ggs. LYNDERG EISENHOWER LDG09-019 ggd. LYNDERG DIANA LDG08-019 ggs. WILODGE VANTASTIC WEY04-037 ggd. CARNEW ANASTACIA AEN05-002 ggs. DAUPHIN 19-88-004-715 ggd. MELODIE 19-96-004-346 ggs. NENUPHAR 87-97-011-143 ggd. TYGWYN RACHEL MPB00-021

	Below Average	Above Average(Superior)	Trait	EBV	Acc %
			Gest. Length (days)	0.3	75%
			Birth Weight (kg)	1.0	55%
			Calving Ease (%)	-2.7	59%
			Mat.Calv. Ease (%)	-1.0	45%
Index 70	80 90 10	0 110 120 130 II	ndex Analysis Date: 2	25/08/20	21

# 52 BEULAH ROSE

Born 20/06/2020 Got by Al Myostatin: not tested PJC20-0334

Natur tested Gen.

Natural Calf Gen. Colour: not tested UK 727705/100334

Polled: not tested

gs. GUNNERFLEET HICKS HDR12-059

#### Sire GUNNERFLEET LION HDR15-0827

gd. GUNNERFLEET ILOCKS HDR13-0692

#### gs. GERRYGULLINANE GLEN IE272503020029

### Dam BEULAH MO PJC16-215

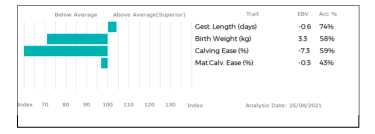
gd. BEULAH EULAH PJC09-047

ggs. DOLCORSLLWYN BRYNMOR VU06-012 ggd. ELLORA 19-33-400-053 ggs. PLUMTREE FANTASTIC CQE10-023 ggd. GUNNERFLEET ELOCKS HDR09-039 ggs. MACHERMORE AUGUSTUS MUK05-006 ggd. DERRYGULLINANE DAISY IE271061710211 ggs. SAPHIR 36-15-082-247 ggd. TYROSSER BEULAH PGI06-117



# 53 BEULAH REBECCA

	Born 22/08/2020	PJC20-0338		UK 727705/500338		
	Got by Al	Natural Calf				
	Myostatin: not tested	Gen. Colour: not	tested	Polled: not tested		
	gs. GUARDS BOOMER LAA06-00	8	ggs. ROCKY 36-15-030-964			
Sire FOXHILLFARM LORDOFTHERING AGX15-061			ggd. ARDBRACK SPECIAL GAU01-112			
gd. BANKDALE ALICE WLJ05-091		ggs. SYMPA 48-01-006-969				
			ggd. PRINCESSE 87-08-920-18	7		
gs. GLENROCK SPARTACUS IE01-152		ggs. KYPE INTERROGATE CAQ93-023				
	Dam BEULAH LAURA PJC15-205		ggd. GLENROCK JUNIPER IE94-010			
	gd. BEULAH HATTIE PJC12-117		ggs. BIAL 46-24-486-597			
			ggd. TYROSSER BEULAH PGIO6	5-117		



# Lot Messrs W D D & C James

# 54 COWIN RANTONIA

Born 29/08/2020 Got by Al Myostatin: not tested JFL20-0811 Natural Calf Gen. Colour: not tested UK 740180/700811

Polled: not tested

gs. RUTABAGA 55-00-194-039

#### Sire COWIN ELITOR JFL09-024

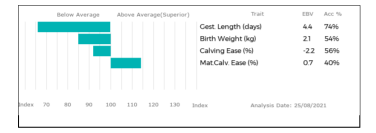
gd. COWIN VICTORIA JFL04-006

#### gs. COWIN BENDIGEIDFRAN JFL06-007

### Dam COWIN NANTON JFL17-0659

gd. COWIN ENTANIA JFL09-027

ggs. IBIS 87-93-000-881 ggd. LAIE 55-96-018-697 ggs. JOCKEY 19-94-006-256 ggd. DRYSGOL OLIVE TC98-005 ggs. NECTAR 19-97-013-151 ggd. CWMPEDRAN RALDIBW TEN00-006 ggs. MILBROOK TANKO MILT-407 ggd. BANON REDBREAST DFQ00-011



# LIVESTOCK AUCTIONS

Private Sales
 Commercial and Pedigree Breeding
 Stock method of sale

# Primestock Sales Weekly primestock sales at all five livestock markets

Horse Sales

The Horse sales at Brecon Market and the Llanafan and Cwmowen sales are some of the oldest established sales in the County

# Store Sales

McCartneys hold regular store cattle and sheep sales at our markets at Ludlow, Worcester, Kington, Knighton and Brecon

Pedigree Sales
 Official Auctioneer for over 25 breed societies



# Markets at Brecon, Kington, Knighton, Ludlow & Worcester

The Heath Meadow, Nunnery Way, Worcester WR4 0SQ T: (01905) 769770 F: (01905) 769772 E: worcester@mccartneys.co.uk www.mccartneys.co.uk