



LIMOUSIN SOCIETY SPRING WELSH SHOW & SALE

to be held at BRECON LIVESTOCK MARKET LD3 8EX

SATURDAY, 15TH MAY 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



PURCHASERS SLIP

Please complet	e and hand to the Auctioneers Rostrum when making your first purchase
NAME:	
ADDRESS:	
POSTCODE:	
TEL. NO.:	
HOLDING NO.:	

Are you a previous customer with McCartneys? YES / NO

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 1st 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, 14th May 12 noon – 4.00 p.m.

ALL Inspections

Friday, 14th May

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.

Johne's Risk Levels

The Herd Health Declaration includes a section where breeders are able to indicate their Johne's Risk Level, once known.

The Risk Levels are as follows:

Risk Level 1 herds that were previously Accredited

Risk Level 2 herds that have had 1 or more clear qualifying tests

Risk Level 3 herds that have 3% or fewer reactors every year*

Risk Level 4 herds that have more than 3% reactors every year**

Risk Level 5 herds not in a CHeCS Johne's disease programme, herds with no health plan in place and herds that are not carrying out the required testing

* Note, for herds with fewer than 33 animals in the target age range, rather than 3%, Risk Level 3 will be one animal testing positive for Johne's

** Note, for herds with fewer than 33 animals in the target age range, rather than 3%, Risk Level 4 will be more than one animal testing positive for Johne's 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 Jack Stevens – Miljak Herd

The Show will commence at 9.30 a.m.

Rosettes will be awarded to 1st, 2nd, 3rd and 4th 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 BCLS Breeders' Sale Rules and will be subject to an identity (tag) check only.

INSPECTIONS WILL COMMENCE :

Friday, 14th May

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



ALL INSPECTIONS WILL BE ON FRIDAY

AWARDS

CLASS	1 st	2 nd	3 rd	4 th	5th
1					
2					
3					
4					
5					
6					
7					

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

Johne's Disease Risk Level Reminder - CHeCS

If you are looking to buy or sell stock it is important to know your own herd's Johne's disease risk level, as well as that of any cattle that you might add to your herd.

Level 1 - There have been at least three clear annual herd tests and there is a Johne's Disease herd health plan in place. This is the lowest level of risk

Level 2 - There has been at least one clear herd test but the herd does not yet qualify for Level 1 status. There is a Johne's disease herd health plan in place

Level 3 - Three per cent or less of the herd were identified as reactors at the most recent herd test. There is a Johne's disease herd health plan in place

Level 4 - More than three per cent of the herd were identified as reactors at the most recent herd test. There is a Johne's disease herd health plan in place

Level 5 - This includes herds without a health plan for Johne's disease, herds that not adhere to the mandatory elements of the health plan and herds that do not carry out the required testing. This is the highest level of risk



PLEASE NOTE: IMPORTANT RULE ABOUT BUYING AND SELLING AND RISK STATUS

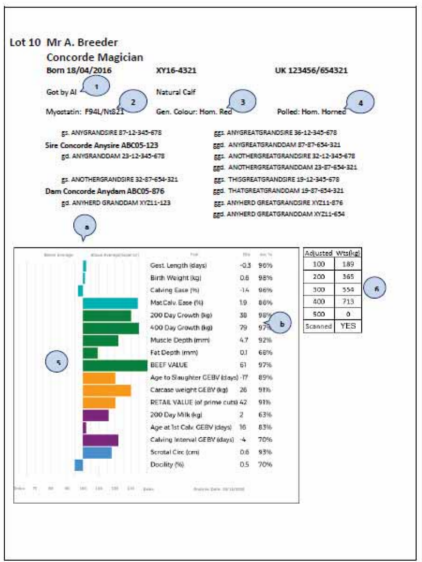
It is important to remember that if an animal of a lower risk level status is added to your herd, if it is ever sold on from your holding it must be sold as its original risk level status (),e, a Risk Level 3 animal added to a Risk Level 2 herd must remain as Risk Level 3 if sold again).

However, animals added from a higher Risk Level Status herd to a lower Risk Level Status herd take on the status of the herd that they are added to and must be sold as such (i.e. a Risk Level 1 animal added to a Risk Level 4 herd would then have to be sold as Risk Level 4 in the future).



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.



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.

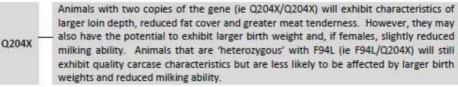
) Myostatin

"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.



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).

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.

5 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		
Hait	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 <mark>Milk (kg</mark>)	-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	D.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	LM47F

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



LIMOUSIN Management

Post-Purchase

Prepared by SRUC

Pyrchase

Buy well in advance to allow time to settle – make it a planned rather than last minute decision. Recommendation is to buy at autumn sale for early spring use or February sale for later spring use or May sale for autumn use

On getting bull home, solate bull for a month. Check his working capability and health and vaccinate/treat as necessary. A semen test should be cartled out. Try and minimise stress

Remember a short working life increases cost

Insurance companies may refuse claims in cases of unsatisfactory management of a bull

Feeding

Young bulls are in forward condition at sale and should be allowed to lose condition gradually - they are still maturing. Diefary changes should not be sudden - try and find out the diet prior to purchase so that a stable runnen environment can be maintained. Forage alone will not be sufficient to maintain a young bull which may be anything up to 1,000kg in weight. They should be fed to gain at 0.8kg/day

Feed concentrates in at least 2 feeds for one month after purchase. Prior to purchase, a bull will have been fed on a high concentrate level fed frequently per day

A but will have seen if the grass since the suck)ing period. Ideally do not furn to grass without supplementary feed for at least 4.6 weeks after purchase "Do not keep him on a slippery floor surface. Look after his feet by trying to keep him on a partial hand surface"

Hovsing

Bulls will have been in individual pers with a lot of human contact (walking/grooming) plus several feeds per day

Do not ignore him post-purchase by Keeping him in a confined space or fied in a dark shed. Provide him with human contact and allow him to see his surroundings even though he is in isolation

Do not Keep him on a sippery floor surface and certainly do not allow him to serve cows on this surface. Look after his feet by trying to Keep him on a partial hard surface

Make sure pen divisions are high and strong - many accidents happen with bulls trying to jump out of pensishority after antival

Training Young buts are sexually inexperienced.

Using pitor to sale is resisted as they become harder to handle

Try and pen bulls where they can see cows/ other bulls working

Take a mature cow to him and allow him to serve her several times

Working

Avoid overwork - young bulls are enthusiastic but have low semen reserves

Target 20 cows in the first season

Try and get him to take a bit of supplementary feed to maintain body condition score around 3 Remove from cows if it is apparent condition is being lost – it will only lead to barren cows

Check, he is serving correctly (20-40% of bulb could be infertile or sub-fertile) so Keep a watchful eye and check, herd 3 week's later. If in doubt, pull him out, it is essential to PD cows after bull removed from herd

"Provide him with human contact and allow him to see his surroundings"

Annually (for all buils).

Being fertile one season is no guarantee. Prior to the next season do bull "MiOT" and fertlity check, in conjunction with vet

Do not tilm feet just before use - plan for 6-8 weeks before . Reet and legs do a lot of work in mating season

Feed 2.3Kg concentrates per day prior to mating season to build condition ready for an active season

Adapted from "Bull Selection Made Simple" - A Guide for the Commercial Buyer" published 2011 by SAC & QMS

GUIDELINES IN RELATION TO COVID-19

At the time of printing Covid-19 guidelines continue to change – please ensure you keep abreast of up to date guidelines at the time of sale.

At present you <u>WILL NEED</u> to follow the current guidelines:

1) Please respect the 1 metre Social Distancing requirements.

2) Please use the hand sanitizers in the market or wash hands frequently with hot water & soap.

3) Please wear a face mask – YOU WILL NEED TO SUPPLY YOUR OWN.

4) If you wish to wear disposable gloves we have a supply available.

5) Please give your name, postcode and telephone number on entering the market premises.

THANK YOU FOR YOUR COOPERATION - IT IS APPRECIATED

Vendors Index

Lot Nos: 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).

Comer, J JCOMERUK 754974Glangwenlais Farm, Cilycwm, Llandovery, Carmarthenshire, SA20 OTF (TB1) (01550 720560)- Consigned from a 1-year TB testing interval holding Johne's Risk Level- Awaiting test results Member of a CHeCS controlled health scheme for BVD & Johnes Accredited free for BVD Tested virus free for BVD Routinely vaccinating against BVD & Lepto -	1, 40, 41
Edwards, D G & M J DYFRI UK 741618 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 -	6, 8, 24, 30-31
Evans, DCWMFELINUK 746927Ty Isaf, Cwmfelin Mynach, , Carmarthenshire, SA34 0DH (TB1) (07790464077)- 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 -	9
Forrester, WL&JATWEMLOWSUK 305928Lodge 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 –	13, 18, 20
18	

Gould Ltd, M & J CWOODMARSHUK 30594716Grange Farm, Bomere Heath, Shrewsbury, , SY4 3LX (TB6 month) (01939 291237) Consigned from a 6-months 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
Greed, P W & S MKILLERTONUK 36635119, 21, 23, 37Columbjohn 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, E DMYNACH UK 7427542 - 5Cilgryman Fawr, Cwmfelin Mynach, Hen Dy Gwyn, Carmarthenshire, SA34 0HS (TB1) (01994 448 377) Consigned from a 1-year TB testing interval holdingJohne's Risk Level 4 Member of a CHeCS controlled health scheme for BVD & Johnes BVD test booked Routinely vaccinating against BVD -
 Griffiths, Karl MILLARDS UK 746122 38 - 39 Millards Farm, Jeffreyston, Kilgetty, Pembrokeshire, SA68 ORF (TB1) (01646 651434) Consigned from a 1-year TB testing interval holding - Johne's Risk Level4 - Member of a CHeCS controlled health scheme for BVD & Johnes - Accredited free for BVD - Routinely vaccinating against BVD -
- James, Lucy HIGHERSOLDON UK 363189 12 Higher Soldon, Sutcombe, Holsworthy, Devon, EX22 7PF (TB1) (01409 241433) - 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 & Lepto -
James, W D D & CCOWINUK 74018011, 27, 33Blaencowin, Bryn Iwan, Cynwyl Elfed, Caerfyrddin Sir Gaerfyrdd, Carmarthenshire, SA33 6TE (TB1) (01994484381)- 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 -
19

Jenkins, G MTYNEWYDDUK 722149Tynewydd Farm, Groesfaen, Pontyclun, Rhondda Cynon Taff, CF72 8NE (TB1) (01443 223388)- Consigned from a 1-year 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 -	14 - 15
 Kirton And Sons, A G ASHLEDGE UK 303330 Severn Lodge Farm, Buttonbridge Lane, Kinlet, Bewdley, DY12 3ED (TB1) (01299 841 300) 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 - 	28, 29, 34, 35, 36
Neale & Son, J H NEALFORDUK 382334 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 -	25, 26, 32
Thomas, D ADAFOLOG UK 740926Ffynnondafolog, Penybont, Carmarthen, , SA33 6PX (TB1) (01994 484 643)- 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 -	7, 10
Wilodge, WILODGE UK 305117 Lodge Hill Farm, Park Lane, Shifnal, Shropshire, TF11 9HD (TB1) (01952 460 494) - Consigned from a 1-year TB testing interval holding - - Johne's Risk Level1 - - Member of a CHeCS controlled health scheme for BVD & IBR & Johnes - - Accredited free for BVD - Tostod view free for BVD	17, 22

- Tested virus free for BVD -
- Routinely vaccinating against BVD & Lepto -

BULLS

LI Comer lot 01 FOXHILLFARM NOTACHANCE Born 07/01/2017

AGX17-155

UK 374401/400106

Bred by Mr & Mrs M Alford, Foxhill Farm, Blackborough, Cullompton, Devon, EX15 2HU Got by Al Embryo Calf Gen. Colour: Mvostatin: F94L/Q204X

gs. AMPERTAINE COMMANDER MGD07-046

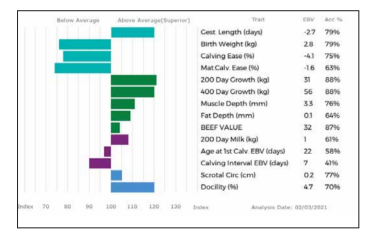
Sire AMPERTAINE GIGOLO MGD11-051

ad. AMPERTAINE CRYSTAL MGD07-016

gs. WILODGE VANTASTIC WEY04-037 Dam BANKDALE ELIZABETH WLJ09-295 gd. BANKDALE ALICE WLJ05-091

ggs. GLENROCK VENTURA IE04-432 ggd. AMPERTAINE ANNABELLA MGD05-015 gas. RONICK GAINS DYG-010 ggd. KYPE ULTRA CAQ03-046 ggs. WILODGE TONKA WEY02-002 ggd. RAVENELLE 23-51-224-583 ggs. SYMPA 48-01-006-969 aad. PRINCESSE 87-08-920-187

Polled:



Adjusted	Wts(kg)
100	194
200	349
300	488
400	636
500	0
Scanned	NO

Only for sale as daughters are coming back into herd. Notachance has been used on cows and heifers in the herd. Dam had breed bulls to 38,000gns.

Lot Messrs E D Griffiths

02 MYNACH OGILBERT Born 04/12/2018

GDF18-1038

Natural Calf Myostatin: F94L/F94L

Gen. Colour: Hom. Red

UK 742754/701038

Polled: Hom. Horned

gs. ARMORIC 22-19-279-723

Sire LAURIER 19-39-207-194

gd. HOULE 19-36-166-928

gs. MYNACH INVINCEBLE GDF13-015

Dam MYNACH MARIJUANA GDF16-0893

gd. MYNACH HEROINE GDF12-003

 ggs. NEUF 22-97-004-114

 ggd. SOURIANTE 22-19-279-337

 ggs. CESAR 19-32-906-279

 ggd. ECUME 19-33-426-554

 ggs. GREENWELL ENRIQUE NK09-041

 ggd. GREENWELL AMBER NK05-030

 ggs. GREENWELL DREAMBOY NK08-023

 ggd. MYNACH TOPIUM GDF02-047

Below A	verage	Above .	Average(Superior)		Trait.	EBV	Acc %
					Gest. Leng	th (days)	2.0	36%
					Birth Weig	ght (kg)	1.9	38%
					Calving Ea	ase (%)	-4.0	52%
					Mat.Calv. I	Ease (%)	0.2	37%
80	90 1	100 110	120	130	Index	Analysis Da	te: 02/03/20	21
		Below Average				Cest. Leng Birth Weig Calving Ei Mat.Calv.	Cest Length (days) Birth Weight (kg) Calving Ease (%) MatCalv. Ease (%)	Gest. Length (days) 2.0 Birth Weight (kg) 1.9 Calving Ease (%) -4.0 Mat.Calv. Ease (%) 0.2

Ogilbert is well grown and has plenty of shape. He is ready to go out and work.

Lot 03	Messrs E D Griffiths MYNACH PHIL Born 23/01/2019 Natural Calf	GDF19-1041	UK 742754/301041
	Myostatin: awaiting result	Gen. Colour:	Polled:
	gs. ARMORIC 22-19-279-723	ggs. NEUF 22-97-00	04-114
	Sire LAURIER 19-39-207-194	ggd. SOURIANTE 22	2-19-279-337
	gd. HOULE 19-36-166-928	ggs. CESAR 19-32-9	06-279
		ggd. ECUME 19-33-	426-554
	gs. SABLE 23-02-612-297	ggs. POMPIER 87-2	3-740-380
	Dam MYNACH BOPHELIA GDF06	5-055 ggd. PAULETTE 23-4	99-059-329
	gd. MYNACH OPHELIA GDF98-0	08 ggs. MYNACH IGOR	GDF93-015
		ggd. JULIA 23-94-01	1-917
·			

							gth (days)	0.4	4196
						Distle Mar			
						birth we	ight (kg)	03	45%
						Calving E	Ease (%)	-0.6	57%
						Mat.Calv	Ease (96)	0.4	4396
80	90	100	110	120	130	Index	Analysis Da	te: 02/03/20	21
	80	80 90	80 90 100	80 90 100 110	80 90 100 110 120	80 90 100 110 120 130	80 90 100 110 120 130 Index	80 90 100 110 120 130 Index Analysis Da	80 90 100 110 120 130 Index Analysis Date: 02/03/20

Phil is a big, well grown bull. He is ready to go out and work.

Messrs E D Griffiths lot

04 **MYNACH PHUKET**

Born 26/01/2019 GDF19-1043 Natural Calf Myostatin: awaiting result Gen. Colour:

UK 742754/501043

gs. ARMORIC 22-19-279-723

Sire LAURIER 19-39-207-194

gd. HOULE 19-36-166-928

gs. RHONLLWYN VANDAL IAB04-007

Dam MYNACH EMATRA GDF09-020

gd. MYNACH SUMATRA GDF01-013

Polled:

ggs. NEUF 22-97-004-114 ggd. SOURIANTE 22-19-279-337 ggs. CESAR 19-32-906-279 ggd. ECUME 19-33-426-554 ggs. HARTSIDE HENSINGHAM TW92-545 ggd. FLEETHILL POPULAR GR99-027 ggs. OEDIPE 23-99-059-239 ggd. MYNACH JAVA GDF94-011

	Below	Average	Above A	Average(Su	perior)	Trait	EBV	Acc %
						Gest. Length (days)	0.8	39%
						Birth Weight (kg)	0.4	43%
						Calving Ease (%)	-07	55%
						Mat.Calv. Ease (%)	-0.7	42%
Index 70	80	90	100 110	120	130 Tr	idex Analysis D	ate: 02/03/20	

Phuket Is a well grown bull. He is ready to work.

Messrs E D Griffiths lot 05

MYNACH POTTER

Born 24/03/2019 GDF19-1049 Natural Calf Myostatin: awaiting result Gen. Colour:

LIK 742754/401049

gs. ARMORIC 22-19-279-723

Sire LAURIER 19-39-207-194

gd. HOULE 19-36-166-928

gs. GREENWELL DREAMBOY NK08-023

Dam MYNACH GAMSIN GDF11-006

gd. MYNACH BAMSIN GDF06-040

Polled:

ggs. NEUF 22-97-004-114 ggd. SOURIANTE 22-19-279-337 ggs. CESAR 19-32-906-279 ggd. ECUME 19-33-426-554 ggs. VAGABOND 24-24-484-782 ggd. GREENWELL ALISHA NK05-016 ggs. SABLE 23-02-612-297 ggd. MYNACH TAMSIN GDF02-021

	Below Average	Abo	ve Averag	e(Superior)	Trait	EBV	Acc %
					Cest. Le	ngth (days)	1.2	39%
					Birth W	eight (kg)	0.7	4296
					Calving	Ease (%)	-0.6	55%
					MatCal	v. Ease (96)	0.0	42%
Index 70	80 90	100 1	10 120) 130	Index			
INDEA VV	60 30	100	120 121	1. 120	Index	Analysis Di	ate: 02/03/20	12.1

Potter is a big, well grown bull. He is ready to go out and work.

lot 06

Messrs D G & M J Edwards **DYFRI PANTIN**

Born 06/05/2019 Natural Calf Myostatin: F94L/F94L Gen. Colour:

FAC19-1283

LIK 741618/401283

gs. DIAMANT 19-32-949-798

Sire FENOMEN 87-28-891-777

ad. BOUCLEDOR 87-28-891-326

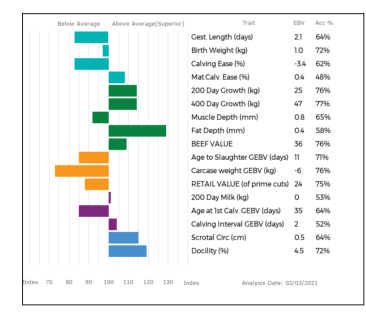
gs. PANTIN 87-08-920-178

Dam DYFRI BLODYN EAC06-049

gd. DYFRI TAMARA EAC02-006

Polled:

ggs. ULTIME 55-00-564-649 ggd. NACRE 19-97-004-909 ggs. MALIBU 36-96-026-196 ggd. VIKY 87-28-890-965 ggs. NICKEL 23-97-051-666 ggd. HALDI 87-92-000-167 ggs. JOCKEY 19-94-006-256 ggd. DYFRI EVITA EACE-009-FOT



Adjusted	Wts(kg)
100	156
200	279
300	416
400	582
500	0
Scanned	NO

Mr D A Thomas lot 07

DAFOLOG POPEYE Born 15/05/2019

TFO19-0761

Natural Calf Myostatin: awaiting result Gen. Colour:

UK 740926/500761

Polled:

gs. LOOSEBEARE FANTASTIC QA10-074

Sire ELITE JOEL IE221062751006

gd. TAHITI B 86-02-132-788

gs. FLEETHILL VELOCITY GR04-044

Dam DAFOLOG ISADORA TFO13-480

gd. LLYSTYN TWINKLE JEC02-005

ggs. WILODGE VANTASTIC WEY04-037 ggd. LOOSEBEARE SACHA QA01-014 ggs. RAMSES 19-30-818-375 ggd. OMETTE B 86-98-118-807 ggs. SHIRE PENTAGON EL99-508 ggd. FLEETHILL PIP GR99-014 ggs. STAVELEY HURRICANE BIW92-004 ggd. LLYSTYN OLWEN JEC98-002

Below Average	Above Average(Superior)	Trait	EBV	Acc %
		Gest Length (days)	-0.2	38%
	1	Birth Weight (kg)	0.7	37%
		Calving Ease (%)	-1.0	41%
		Mat.Calv. Ease (%)	0.2	38%

Lot Messrs D G & M J Edwards

80

DYFRI PLUTO

Born 18/05/2019 Natural Calf Myostatin: F94L/F94L EAC19-1290

Gen. Colour:

UK 741618/401290

gs. DIAMANT 19-32-949-798

Sire FENOMEN 87-28-891-777

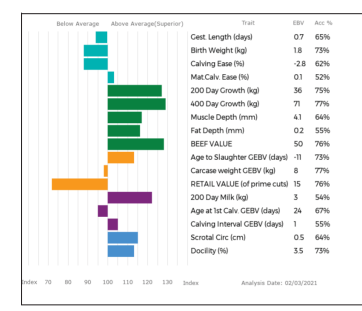
gd. BOUCLEDOR 87-28-891-326

gs. WILODGE CERBERUS WEY07-010

Dam DYFRI GWENNO EAC11-062

gd. DYFRI TOUJOUR EAC02-017

roned.
ggs. ULTIME 55-00-564-649
ggd. NACRE 19-97-004-909
ggs. MALIBU 36-96-026-196
ggd. VIKY 87-28-890-965
ggs. WILODGE TONKA WEY02-002
ggd. WILODGE PRICELESS WEY99-032
ggs. JOCKEY 19-94-006-256
ggd. DYFRI JEMIMA EAC94-041



	Adjusted	Wts(kg)
ſ	100	188
	200	341
ſ	300	499
ſ	400	655
ſ	500	0
	Scanned	NO

Polled:

Mr D Evans lot 09

CWMFELIN PUFFIN

Born 25/06/2019 Natural Calf Myostatin: F94L/F94L FFH19-0221

Gen. Colour: Hom. Red.

LIK 746927/700221 Polled: Hom. Horned

gs. DINMORE GAMEBOY DIR11-003

Sire DERI MARQUIS GHT16-0482

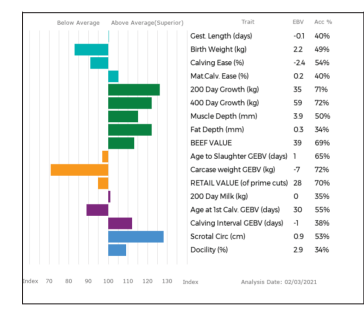
ad. DERI BRITNEY GHT06-035

gs. VERDRU 36-15-085-143

Dam CWMFELIN IVY EEH13-011

gd. CWMFELIN ENFYS EEH09-005

ggs. WILODGE VANTASTIC WEY04-037
ggd. NEWSTART UPTOWNGIRL CKE03-039
ggs. COCKLESHELL OLYMPUS PB98-008
ggd. FFLUR SEREN GGF01-041
ggs. NOMADE 23-97-059-034
ggd. SUZETTE 36-15-131-237
ggs. CWMFELIN BENJI EEH06-001
ggd. GRONW CREME PDJ07-034



Adjusted	Wts(kg)
100	174
200	306
300	437
400	614
500	760
Scanned	NO

Lot Mr D A Thomas 10

DAFOLOG PHOENIX

Born 25/06/2019 Got by Al Myostatin: awaiting result TFO19-0768 Natural Calf Gen. Colour:

UK 740926/500768

gs. AMILCAR 87-85-004-015

Sire HAMILCAR 12-12-010-241

gd. TATIA 46-24-486-318

gs. WILODGE FASTRAC WEY10-002

Dam DAFOLOG JENNY TFO14-539

gd. ARDBRACK CHRISTINE GAU07-201

Polled:

ggs. OCEAN 87-78-012-619 ggd. PEUGEOT 87-79-008-405 ggs. IONESCO 36-93-000-206 ggd. PALOMA 46-24-375-198 ggs. WILODGE VANTASTIC WEY04-037 ggd. HAZELHEAD ANNIE HGL05-007 ggs. OBJAT 19-30-299-413 ggd. ARDBRACK AMARYLLIS GAU05-152

	Below Average	Above Average(Superior)	Trait	EBV	Acc %
		1	Gest. Length (days)	-0.2	69%
		Í la	Birth Weight (kg)	1.0	42%
			Calving Ease (%)	-1.8	40%
			Mat.Calv. Ease (%)	0.3	33%
Index 7	1 00 08 0	100 110 120 130 1	ndex Analysis Da	ite: 02/03/20	121

lot Messrs W D D & C James

11 **COWIN PASTER**

Born 06/08/2019 Got by AI Myostatin: awaiting result

IFI 19-0760 Natural Calf Gen. Colour:

gs. AGHADOLGAN EMPEROR SLC09-017

Sire LOOSEBEARE MASTER QA16-1709

ad. LOOSEBEARE ICKLE QA13-1384

gs. RUTABAGA 55-00-194-039

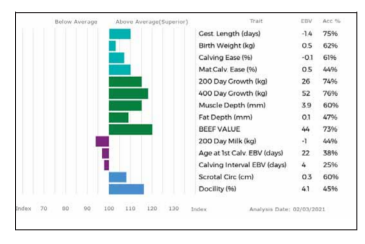
Dam COWIN GUCCI JFL11-028

gd. COWIN VICTORIA JFL04-006

UK 740180/500760

Polled:

ggs. SYMPA 48-01-006-969 ggd. BRONTEMOOR BOBBYDAZZLER PCI06-049 ggs. LOOSEBEARE FANTASTIC QA10-074 ggd. LOOSEBEARE BAZEL QA06-010 ggs. IBIS 87-93-000-881 ggd. LAIE 55-96-018-697 ggs. JOCKEY 19-94-006-256 ggd. DRYSGOL OLIVE TC98-005



Adjusted	$M + c(k \alpha)$
Adjusted	vvts(kg)
100	174
200	314
300	0
400	678
500	826
Scanned	NO

Cowin Paster is a thick bull and carries tremendous amount of meat. He is sired by the easy calving Loosebeare Master which reflects in his EBV figures for calving abilities. The Cowin Herd won the extra-large herd for South Wales and the Mid-West Limousin Club in 2019.

Lot Lucy James 12 HIGHERSOLDON PUREGOLD

Born 22/08/2019 Got by Al Myostatin: F94L/NT821 JKG19-0058 Natural Calf Gen. Colour:

gs. WILODGE VANTASTIC WEY04-037

Sire GOLDIES COMET GS07-954

gd. GOLDIES VITALITY GS04-613

gs. PROCTERS CAVALIER PFD07-251

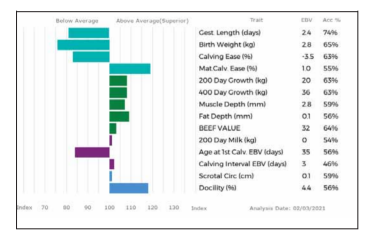
Dam NEALFORD INCAGOLD NAD13-0744

gd. NEALFORD RAPUNZEL NAD00-358

UK 363189/100058

Polled:

ggs. WILODGE TONKA WEY02-002 ggd. RAVENELLE 23-51-224-583 ggs. SARKLEY RAGTIME PBO00-018 ggd. GOLDIES TIFFENY GS02-473 ggs. HALTCLIFFE VERMOUNT RP04-042 ggd. PROCTERS PRUNELLA PFD99-035 ggs. NORMANDE GIANT CAXG-021 ggd. NEALFORD NANETTE NAD97-207



Puregold is a stylish and correct bull. Nealford Incagold (dam) was purchased privately from the Nealford Herd and is a large milky cow.

Lot WL&JAForrester

13 TWEMLOWS POLAR

Born 27/08/2019 Got by Al Myostatin: F94L/F94L FDJ19-1740 Natural Calf Gen. Colour:

gs. WILODGE CERBERUS WEY07-010

Sire WILODGE GOLDCARD WEY11-009

gd. SARKLEY BELLOLA PBO06-012

gs. TWEMLOWS DYNAMITE FDJ08-765

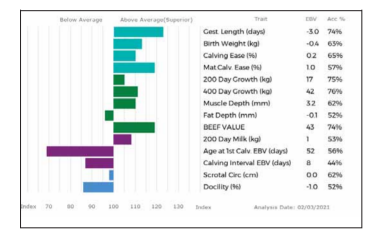
Dam TWEMLOWS IGLOO FDJ13-1214

gd. TWEMLOWS FAVOURITE FDJ10-910

UK 305928/501740

Polled:

ggs. WILODGE TONKA WEY02-002 ggd. WILODGE PRICELESS WEY99-032 ggs. CLOUGHHEAD LORD HCX95-142 ggd. SARKLEY TALOLA PBO02-256 ggs. SYMPA 48-01-006-969 ggd. WIGGONBY POLLY BAX99-073 ggs. WILODGE VANTASTIC WEY04-037 ggd. TWEMLOWS BANGLE FDJ06-601



1	Adjusted	Wts(kg)
	100	189
	200	339
	300	509
	400	671
	500	0
	Scanned	NO

Lot Mr G M Jenkins

14 TYNEWYDD PASCAL

Born 13/09/2019 Got by Al Myostatin: F94L/F94L JDP19-0826

Embryo Calf Gen. Colour: Hom. Red UK 722149/600826

Polled: Hom. Horned

gs. NEUF 22-97-004-114

Sire VAGABOND 24-24-484-782

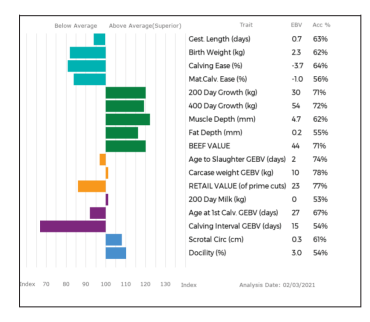
gd.	NICHE	24-97-015-162
-----	-------	---------------

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

Dam SOLANGE 23-02-612-239

gd. NOBLESSE 23-97-058-161

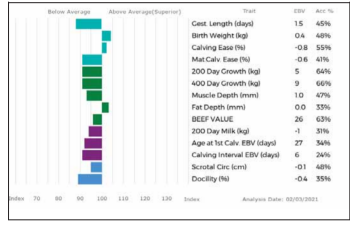
ggs. CASSIS 40-88-028-055 ggd. JUNGLE 22-94-004-270 ggs. IDEM 87-73-016-040 ggd. ACTRICE 24-85-015-440 ggs. BAMBINO 19-86-005-742 ggd. COSETTE 23-87-051-003 ggs. JAZOU 16-94-111-049 gqd. INVASION 23-93-051-609



Adjusted	Wts(kg)
100	0
200	0
300	0
400	640
500	0
Scanned	NO

Pascal is an embryo calf from Solange (Broussaud herd). She is a Mas Du Clo daughter, who has bred exceptional cattle for us. His sire is Vagabond who is by Neuf. Pascal is a big powerful bull. He will be semen tested prior to the sale.

lot Mr G M Jenkins 15 TYNEWYDD PERCY Born 27/09/2019 LIK 722149/500832 IDP19-0832 Natural Calf Myostatin: F94L/F94L Gen. Colour: Polled: gs. CELESTIN 19-32-909-846 ggs. OBJAT 19-30-299-413 ggd. VOYELLE 19-32-179-624 Sire MAMMOUTH 19-39-119-772 ad. ESTONIE 19-33-429-062 aas. ULTRABEAU 23-03-330-381 ggd. VERTU 19-32-058-363 ggs. CASSIS 40-88-028-055 gs. NEUF 22-97-004-114 Dam TYNEWYDD LAURA JDP15-0718 ggd. JUNGLE 22-94-004-270 gd. TYNEWYDD DIPSY JDP08-008 ggs. BAILEA SCHNAPPS JAG01-069 ggd. TYNEWYDD URIKA JDP03-010



Adjusted	Wts(kg)		
100	0		
200	0		
300	430		
400	560		
500	0		
Scanned	NO		

Percy is a son of Mammouth who was purchased in KBS sale in Brive from the Champeval herd. Mammouth is breeding exceptional cattle for us and he won best stock bull and progeny in the SWMW club herd comp 2019. Percy is from a first calving Neuf daughter and he is a well-muscled bull. Percy will be semen tested before the sale.

Lot M & J C Gould Ltd 16 WOODMARSH PROGRESS

Born 03/10/2019 Got by Al Myostatin: F94L/F94L GLF19-4281 Embryo Calf Gen. Colour: Hom. Red UK 305947/204281

Polled: Hom. Horned

gs. WILODGE TONKA WEY02-002

Sire WILODGE CERBERUS WEY07-010

gd. WILODGE PRICELESS WEY99-032

gs. TRUEMAN JAGGER SLN14-6436

Dam FOXHILLFARM NANCY AGX17-173

gd. BANKDALE ELIZABETH WLJ09-295

ggs. OXYGENE 12-98-171-453 ggd. WILODGE MECLAIRE WEY96-022 ggs. BROADMEADOWS CANNON CAVC-031 ggd. WILODGE LITTLEGEM WEY95-027 ggs. AMPERTAINE GIGOLO MGD11-051 ggd. TRUEMAN GRAZIA SLN11-006 ggs. WILODGE VANTASTIC WEY04-037 ggd. BANKDALE ALICE WLJ05-091

	Below Average	Above Average(Superio	r) Trait	EBV	Acc %
			Gest. Length (days)	23	77%
			Birth Weight (kg)	2.8	66%
			Calving Ease (%)	-4.3	66%
			Mat.Calv. Ease (%)	-0.3	61%
Index 70	80 90	100 110 120 130	Index Analysis Da	ite: 02/03/20	

Dam is Foxhillfarm Nancy purchased 8,000gns Carlisle Feb 2018 as a maiden heifer. She was champion Limousin Oswestry show 2018 and is becoming a great breeding cow.

Lot Wilodge 17 WILODGE PEGASUS

Born 21/10/2019 Got by Al Myostatin: F94L/F94L WEY19-1683 Natural Calf Gen. Colour: UK 305117/201683

gs. LOWERFFRYDD EMPIRE EBQ09-008

Sire WHINFELLPARK LOMU JFQ15-1484 qd. WHINFELLPARK FEMI JFQ10-058

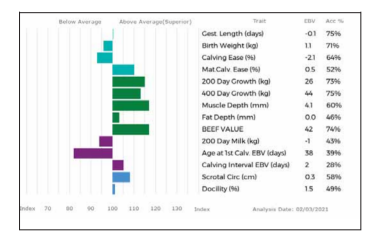
gs. BRANCEILLE 19-32-592-744

Dam WILODGE LITTLEANNIE WEY15-1380

gd. HAZELHEAD ANNIE HGL05-007

Polled:

ggs. OBJAT 19-30-299-413 ggd. DENTOX VALIUM WAY04-089 ggs. WILODGE CERBERUS WEY07-010 ggd. SAFRAN B 86-01-141-217 ggs. OBJAT 19-30-299-413 ggd. URBAINE 19-31-722-439 ggs. SYMPA 48-01-006-969 add. HAZELHEAD SARAH HGL01-004



Adjusted	Wts(kg)		
100	0		
200	0		
300	0		
400	677		
500	0		
Scanned	NO		

Wilodge Littleannie (dam) is a powerful, naturally fleshing, milky daughter of one of the herds top maternal lines in Hazelhead Annie (mgd). At the Wilodge January sale, two Annie daughters forward were Wilodge Justannie 5,500gns (3rd calver) and Wilodge Oannie, 3,500gns (served heifer). Her progeny also include: Wilodge Fastrac major show winner during 2012 and privately sold, Wilodge Joskins, Champion Brecon May 2015, sold 10,000gns to Dovea Genetics and Wilodge Gracie 8,000gns at the Wilodge herds maiden heifer sale 2012. Wilodge Pegasus was born unaided. He has an EBV within the top 10%, will be semen tested prior to the sale and insured at the fall of the hammer.

Lot WL&JAForrester

18 TWEMLOWS PETE

Born 04/11/2019 Got by Al Myostatin: F94L/F94L FDJ19-1771 Natural Calf Gen. Colour:

gs. WILODGE CERBERUS WEY07-010

Sire WILODGE GOLDCARD WEY11-009

gd. SARKLEY BELLOLA PBO06-012

gs. TWEMLOWS DYNAMITE FDJ08-765

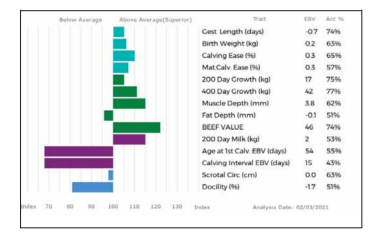
Dam TWEMLOWS HEIRESS FDJ12-1092

gd. TWEMLOWS EMPRESS FDJ09-839

UK 305928/101771

Polled:

ggs. WILODGE TONKA WEY02-002 ggd. WILODGE PRICELESS WEY99-032 ggs. CLOUGHHEAD LORD HCX95-142 ggd. SARKLEY TALOLA PBO02-256 ggs. SYMPA 48-01-006-969 ggd. WIGGONBY POLLY BAX99-073 ggs. SCORBORO UNIVERSE BEA03-0128 ggd. TWEMLOWS REGAL FDJ00-039



Adjusted	$M/t_{0}/(k_{0})$
Adjusted	Wts(kg)
100	198
200	354
300	521
400	684
500	0
Scanned	NO

lot Mr & Mrs P W & S M Greed

19 **KILLERTON PECAN**

Born 08/11/2019 GFA19-3050 Natural Calf Myostatin: F94L/F94L Gen. Colour:

UK 366351/103050

gs. AMPERTAINE ELGIN MGD09-039

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

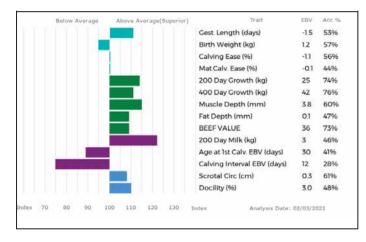
gs. EMSLIES HORNY EEF12-008

Dam KILLERTON LITTLEBERRY GEA15-2235

gd. KILLERTON GOOSEBERRY GEA11-073

Polled:

ggs. GLENROCK VENTURA IE04-432 ggd. AMPERTAINE CARLA MGD07-036 ggs. AMPERTAINE COMMANDER MGD07-046 ggd. AMPERTAINE CRYSTAL MGD07-016 ggs. EMSLIES COLOSSUS EEF07-029 ggd. EMSLIES EROTIC EEF09-031 ggs. LOOSEBEARE EXMOOR QA09-009 ggd. KILLERTON CHERRY GEA07-046



Adjusted	Wts(kg)		
100	162		
200	294		
300	426		
400	600		
500	748		
Scanned	NO		

Pecan is easy calving. He has been BVD, Lepto and IBR vaccinated. Pecan has been semen tested.

WI&JAForrester lot 20

TWEMLOWS PRESIDENT

Born 09/11/2019 FDI19-1776 Natural Calf Myostatin: F94L/F94L Gen. Colour:

UK 305928/601776

gs. SWARLAND EDDIE SOH09-010

Sire TWEMLOWS LANCEALOT FDJ15-1429

ad. TWEMLOWS HOLLY FDJ12-1089

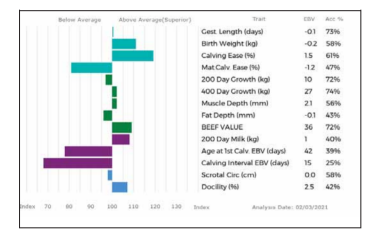
gs. SWARLAND EDDIE SOH09-010

Dam TWEMLOWS MARBLE FDJ16-1489

gd. TWEMLOWS IGLOO FDJ13-1214

Polled:

ggs. HARTSIDEANEW BOUMSONG TGH06-459 ggd. SWARLAND VALANCE SOH04-004 aas. SYMPA 48-01-006-969 ggd. TWEMLOWS DOROTHY FDJ08-740 ggs. HARTSIDEANEW BOUMSONG TGH06-459 ggd. SWARLAND VALANCE SOH04-004 ggs. TWEMLOWS DYNAMITE FDJ08-765 ggd. TWEMLOWS FAVOURITE FDJ10-910



Adjusted	Wts(kg)		
100	162		
200	290		
300	438		
400	577		
500	0		
Scanned	NO		

lot Mr & Mrs P W & S M Greed 21 **KILLERTON PANTANAL**

Born 11/11/2019 GFA19-3052 Natural Calf Myostatin: F94L/F94L Gen. Colour:

UK 366351/303052

gs. AMPERTAINE ELGIN MGD09-039

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

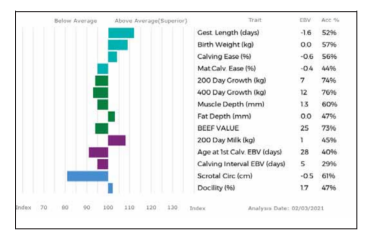
gs. LOOSEBEARE EXMOOR QA09-009

Dam KILLERTON MISCANTHUS GEA16-2358

gd. KILLERTON HEMP GEA12-064

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. PENYRHEOL CARLOS PCU07-231 ggd. KILLERTON EMBER GEA09-063



Aujusteu	vvts(kg)
100	128
200	240
300	0
400	566
500	715
Scanned	NO

Adjusted Mto(kg)

Pantanal has been BVD, Lepto and IBR vaccinated. Semen tested.

Lot Wilodge 22 WILODGE POLDARK

Born 18/11/2019 Got by Al Myostatin: F94L/NT821 WEY19-1700 Embryo Calf Gen Colour: Hom Red UK 305117/501700

Polled: Hom. Horned

gs. LOWERFFRYDD EMPIRE EBQ09-008

Sire WHINFELLPARK LOMU JFQ15-1484

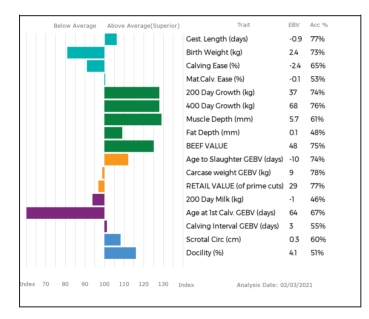
gd. WHINFELLPARK FEMI JFQ10-058

gs. IRONSTONE BRANDY SDS06-037

Dam WILODGE HEAVEN WEY12-028

gd. WILODGE DIAMANTE WEY08-020

ggs. OBJAT 19-30-299-413 ggd. DENTOX VALIUM WAY04-089 ggs. WILODGE CERBERUS WEY07-010 ggd. SAFRAN B 86-01-141-217 ggs. UNESCO 19-31-398-807 ggd. BAILEA UMANDY JAG03-058 ggs. WILODGE VANTASTIC WEY04-037 ad. WILODGE AMETHYST WEY05-025



Adjusted	Wts(kg)		
100	0		
200	0		
300	0		
400	711		
500	0		
Scanned	NO		

Wilodge Poldarks maternal line needs little introduction, due to its exceptional and consistent productivity of "true class" offspring. Wilodge Heaven (dam) is the greatly admired eldest retained daughter of Wilodge Diamante, the herds matriarch. Heaven's only female progeny to be sold, was within the herds January sale. A served heifer Onhigh achieved 2nd top sale price of 25,000gns. A full sister to Poldark, Porsche made 6,500gns at 14 months and finally Neaven, in calf with her second sold for 5,200gns. She has since had a cracking bull calf. Poldark was born unaided. He is both sire and dam verified and has an EBV, one point shy of top 1%. He will be semen tested prior to the sale and insured at the fall of the hammer.

Mr & Mrs P W & S M Greed lot

23 **KILLERTON PAGAN**

Born 22/11/2019 GFA19-3054 Natural Calf Myostatin: F94L/F94L Gen. Colour:

UK 366351/503054

Polled:

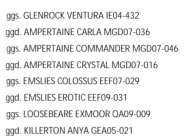
gs. AMPERTAINE ELGIN MGD09-039

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

gs. EMSLIES HORNY EEF12-008

Dam KILLERTON LANYA GEA15-2173

gd. KILLERTON HANYA GEA12-057



	Below	Average	Ab	ove A	verage(Superior		Trait	EBV	Acc %
							Gest Len	gth (days)	-1.4	52%
							Birth We	ight (kg)	1.3	57%
							Calving E	Ease (%)	-1.3	56%
			1				Mat.Calv	Ease (%)	-01	43%
							200 Day	Growth (kg)	23	74%
							400 Day	Growth (kg)	37	76%
							Muscle D	epth (mm)	3.9	60%
							Fat Dept	h (mm)	0.0	47%
							BEEF VA	LUE	34	73%
					2		200 Day	Milk (kg)	2	46%
					12		Age at 1s	t Calv. EBV (days)	26	4196
							Calving I	nterval EBV (days) 10	28%
	1.1						Scrotal C	lirc (cm)	0.1	61%
							Docility (96)	2.8	48%
dex 70	90	90	100	110	120	130	Index	Analysis Dat		121

Adjusted	Wts(kg)		
100	168		
200	311		
300	454		
400	608		
500	756		
Scanned	NO		
-			

Pagan has been BVD, Lepto and IBR vaccinated. Semen tested.

Lot Messrs D G & M J Edwards

24 **DYFRI PRIMO**

Born 08/12/2019 Natural Calf Myostatin: awaiting result Gen. Colour:

FAC19-1325

UK 741618/401325

Polled:

gs. BAVARDAGE 22-57-773-618

Sire HIROHITO 86-12-212-222

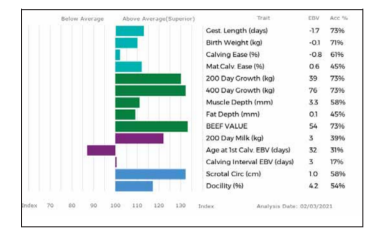
gd. ESCRIME 86-09-199-838

gs. FENOMEN 87-28-891-777

Dam DYFRI NAOMI EAC17-1189

gd. DYFRI FONDA EAC10-007

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. SENATEUR 16-29-597-307
ggd. DYFRI BRIGITTE EAC06-053



Adjusted	Wts(kg)
100	181
200	322
300	467
400	610
500	0
Scanned	NO

lot Mr J H Neale & Son 25

NEALFORD POLARBEAR

Born 09/12/2019 NAD19-1445 Natural Calf Myostatin: awaiting result Gen. Colour:

LIK 382334/201445

gs. AMPERTAINE ELGIN MGD09-039

Sire AMPERTAINE INFERNO MGD13-9052 ad, KYPE TIFFANY CAQ02-030

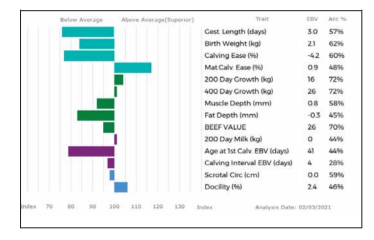
gs. PROCTERS CAVALIER PFD07-251

Dam NEALFORD LADYSHIP NAD15-0964

gd. NEALFORD FEATHER NAD10-935

Polled:

ggs. GLENROCK VENTURA IE04-432 ggd. AMPERTAINE CARLA MGD07-036 ggs. CLOUGHHEAD LORD HCX95-142 ggd. KYPE MIAMI CAQ96-009 ggs. HALTCLIFFE VERMOUNT RP04-042 ggd. PROCTERS PRUNELLA PFD99-035 ggs. IRONSTONE DUNCAN SDS08-017 ggd. MARYDOWNE VICTORIA RHP04-032



Adjusted	Wts(kg)
100	182
200	324
300	461
400	601
500	0
Scanned	NO

A big strong Inferno son out of a milky Procters Cavalier daughter .

lot Mr J H Neale & Son 26

NEALFORD PROPERJOB

Born 14/12/2019 NAD19-1447 Natural Calf Myostatin: awaiting result Gen. Colour:

LIK 382334/401447

gs. AMPERTAINE JERONIMO MGD14-9343

Sire LOOSEBEARE NELSON QA17-1814 ad. LOOSEBEARE INKY QA13-1403

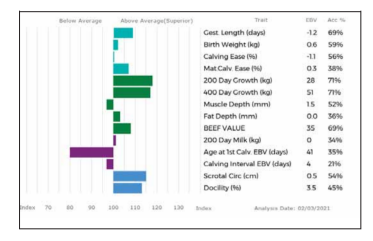
gs. AMPERTAINE INFERNO MGD13-9052

Dam NEALFORD NEILLIA NAD17-1144

gd. NEALFORD JUNO NAD14-0879

Polled:

ggs. PLUMTREE FANTASTIC CQE10-023 ggd. AMPERTAINE EUREKA MGD09-049 ggs. LOOSEBEARE FANTASTIC QA10-074 ggd. LOOSEBEARE BLUEBELL QA06-051 ggs. AMPERTAINE ELGIN MGD09-039 ggd. KYPE TIFFANY CAQ02-030 ggs. PROCTERS CAVALIER PFD07-251 ggd. MARYDOWNE BABE RHP06-050



Adjusted	Wts(kg)
100	165
200	308
300	457
400	603
500	0
Scanned	NO

Born unassisted out of a good Ampertaine Inferno heifer. A shapely young bull by the easy calving Nelson.

Lot Messrs W D D & C James

27 COWIN PATRICK

Born 14/12/2019 Got by Al Myostatin: awaiting result

JFL19-0778 Natural Calf Gen. Colour:

gs. MACHERMORE AUGUSTUS MUK05-006

Sire COWIN MEISTER JFL16-0570

gd. COWIN GOLDDIGGER JFL11-006

gs. MACHERMORE AUGUSTUS MUK05-006

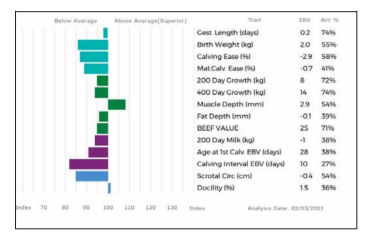
Dam COWIN JUNGLEBABE JFL14-0499

gd. COWIN BABE JFL06-008

UK 740180/200778

Polled:

ggs. RONICK HAWK DY92-026 ggd. GREENBANK PATSY SAY99-001 ggs. MAS DU CLO 23-96-032-213 ggd. COWIN VALMAI JFL04-013 ggs. RONICK HAWK DY92-026 ggd. GREENBANK PATSY SAY99-001 ggs. SHIRE MILTON EL96-354-FOT ggd. BANON SUSAN DFQ01-003



Adjusted	Wts(kg)
100	121
200	0
300	436
400	591
500	0
Scanned	NO

Cowin Patrick is a smart well-muscled bull and shows a lot of squareness in his back end. He is sired by Cowin Meister who won junior interbreed champion at the RWAS in 2017. The Cowin Herd won the extra-large herd for South Wales and the Mid-West Limousin Club in 2019.

Messrs A G Kirton And Sons lot

28 ASHLEDGE PRODIGY

Born 16/12/2019 KY19-1961 Natural Calf Myostatin: F94L/F94L Gen. Colour:

gs. FOXHILLFARM IRISHLAD AGX13-017

Sire GOLDIES LOOKOUT GS15-1543 gd. GOLDIES FOXTROT GS10-1135

gs. QUEENSHEAD ALTEA VS05-070

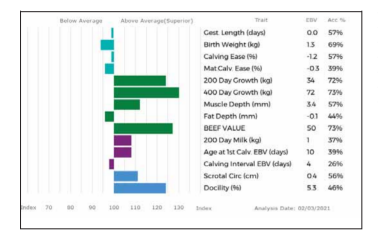
Dam ASHLEDGE JOCELYN KY14-1467

gd. ASHLEDGE GABRIEL KY11-1207

UK 303330/401961

Polled:

ggs. GUARDS BOOMER LAA06-008 ggd. BANKDALE ELIZABETH WLJ09-295 ggs. WILODGE TONKA WEY02-002 ggd. GOLDIES CHERUB GS07-946 ggs. GREENSONS GIGOLO GATG-009 ggd. RYEDALE PARFAIT DAC99-277 ggs. DOLCORSLLWYN CAIO VU07-022 ggd. ASHLEDGE UNITY KY03-318



Adjusted	Wts(kg)
100	0
200	0
300	477
400	622
500	0
Scanned	NO

Messrs A G Kirton And Sons lot

29 **ASHLEDGE PIRELLI**

Born 19/12/2019 KY19-1962 Natural Calf Myostatin: F94L/F94L Gen. Colour:

gs. FOXHILLFARM IRISHLAD AGX13-017

Sire GOLDIES LOOKOUT GS15-1543 ad. GOLDIES FOXTROT GS10-1135

gs. HALTCLIFFE ICEMAN RP13-1225

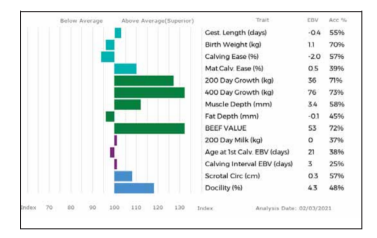
Dam ASHLEDGE LAURA KY15-1601

gd. ASHLEDGE FLORA KY10-1031

UK 303330/501962

Polled:

ggs. GUARDS BOOMER LAA06-008 ggd. BANKDALE ELIZABETH WLJ09-295 ggs. WILODGE TONKA WEY02-002 ggd. GOLDIES CHERUB GS07-946 ggs. CLOUGHHEAD UMPIRE HCX03-221 ggd. HALTCLIFFE ULTRAVIOLET RP03-050 ggs. WILODGE VANTASTIC WEY04-037 ggd. ASHLEDGE CASCADE KY07-780



Adj	usted	Wts(kg)
	100	0
	200	0
	300	442
4	400	595
í	500	736
Sca	anned	NO

Lot Messrs D G & M J Edwards

30

DYFRI POET

Born 29/12/2019 FAC19-1329 Natural Calf Myostatin: awaiting result Gen. Colour:

Polled:

gs. BAVARDAGE 22-57-773-618

Sire HIROHITO 86-12-212-222

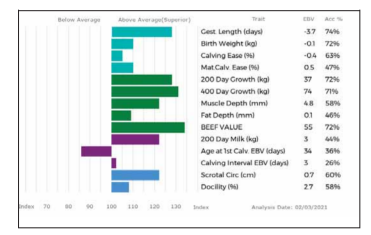
gd. ESCRIME 86-09-199-838

gs. WILODGE CERBERUS WEY07-010

Dam DYFRI HELEDD EAC12-017

gd. DYFRI DIADEM EAC08-018

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. WILODGE TONKA WEY02-002
ggd. WILODGE PRICELESS WEY99-032
ggs. NECTAR 19-97-013-151
ggd. DYFRI AFALLON EAC05-037



Adjusted	Wts(kg)
100	188
200	332
300	476
400	0
500	0
Scanned	NO

UK 741618/101329

Messrs D G & M J Edwards lot

31 **DYFRI REBEL**

Born 30/01/2020 FAC20-1332 Natural Calf Myostatin: awaiting result Gen. Colour:

UK 741618/401332

gs. BAVARDAGE 22-57-773-618

Sire HIROHITO 86-12-212-222

ad. ESCRIME 86-09-199-838

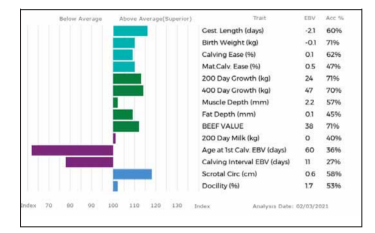
gs. PLUMTREE DEUS CQE08-003

Dam DYFRI JULIET EAC14-1054

gd. DYFRI BRENHINES EAC06-081

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. JOCKEY 19-94-006-256 ggd. DYFRI NATALIE EAC97-038



Adjusted	Wts(kg)
100	176
200	311
300	451
400	0
500	0
Scanned	NO

lot Mr J H Neale & Son

32 NEALFORD ROSS

Born 04/02/2020 Natural Calf Myostatin: awaiting result Gen. Colour:

NAD20-1454

gs. AMPERTAINE JERONIMO MGD14-9343

Sire LOOSEBEARE NELSON QA17-1814 ad. LOOSEBEARE INKY QA13-1403

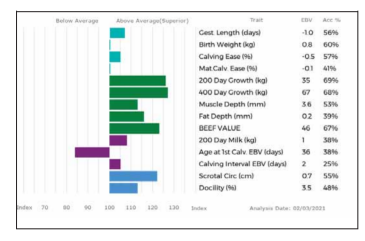
gs. AMPERTAINE FOREMAN MGD10-039

Dam NEALFORD MADAME NAD16-1106

gd. NEALFORD TRACY NAD02-419

Polled:

ggs. PLUMTREE FANTASTIC CQE10-023 ggd. AMPERTAINE EUREKA MGD09-049 ggs. LOOSEBEARE FANTASTIC QA10-074 ggd. LOOSEBEARE BLUEBELL QA06-051 ggs. WILODGE CERBERUS WEY07-010 ggd. AMPERTAINE BATHSHEBA MGD06-032 ggs. RONICK MATADOR DY96-029 ggd. NEALFORD PERIWINKLE NAD99-312



Wts(kg)
179
331
505
0
0
NO

A very good son of Nelson out of one of the best young cows in the herd, going back to the Tracy line. Ross carries good EBV's.

Lot Messrs W D D & C James

33 COWIN ROMEO

Born 12/02/2020 Got by Al Myostatin: awaiting result

JFL20-0787 Natural Calf Gen. Colour:

gs. PLUMTREE FANTASTIC CQE10-023

Sire AMPERTAINE MAJESTIC MGD16-1487

gd. AMPERTAINE JOY MGD14-9306

gs. POWERFUL IRISH IE121704080130

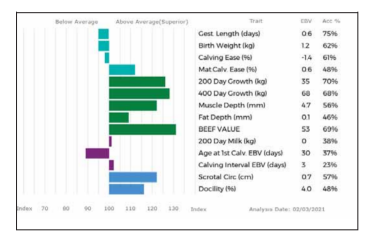
Dam COWIN MYLADY JFL16-0618

gd. COWIN IORNLADY JFL13-014

UK 740180/400787

Polled:

ggs. WILODGE VANTASTIC WEY04-037 ggd. BANKDALE AMBER WLJ05-095 ggs. GOLDIES FANTASTIC GS10-1120 ggd. AMPERTAINE FINESSE MGD10-040 ggs. HALTCLIFFE DANCER RP08-753 ggd. CLONLARA VIXEN IE131837830040 ggs. ASTALUEGO 12-06-095-644 qgd. COWIN VICTORIA JFL04-006



Adjusted	Wts(kg)
100	186
200	332
300	499
400	0
500	0
Scanned	NO

Cowin Romeo is an extremely thick bull and is naturally muscled. Romeo is our first Ampertaine Majestic son and was easily calved, he carries an impressive pedigree featuring the renown Masdu Clo, Powerfull Irish, Ampertaine Abracadabra and Plumtree Fantastic. Romeo has a beef value of 53 which is well within the top 1% of the breed. The Cowin Herd won the extra-large herd for South Wales and the Mid-West Limousin Club in 2019.

Lot Messrs A G Kirton And Sons

34 ASHLEDGE RONAN

Born 28/02/2020KYGot by AlNaiMyostatin: F94L/NT821Gen

KY20-1969 Natural Calf Gen. Colour:

gs. SAPHIR 36-15-082-247

Sire LODGE HAMLET CBM12-346

gd. LODGE VIOLET CBM04-114

gs. BALLYROBIN GAZZA GFD11-001

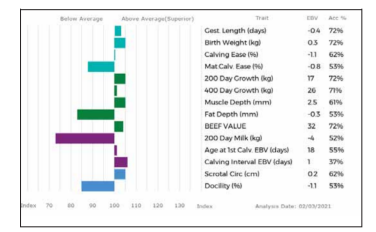
Dam ASHLEDGE NOLAN KY17-1750

gd. ASHLEDGE EMERALD KY09-944

UK 303330/501969

Polled:

ggs. JACOT 36-94-005-555
ggd. ISSUE 36-93-003-460
ggs. BROADMEADOWS CANNON CAVC-031
ggd. MIDDLEDALE TANGERINE BDD02-031
ggs. HALTCLIFFE UNDERWRITER RP03-003
ggd. BALLYROBIN DOLCE GFD08-004
ggs. SPRINGSETT BENEFACTOR JAU06-176
ggd. ASHLEDGE SHAMROCK KY01-123



Adjusted	Wts(kg)
100	180
200	326
300	465
400	620
500	0
Scanned	NO

Messrs A G Kirton And Sons lot

35 ASHLEDGE RASCAL

Born 06/03/2020 Got by AI Myostatin: F94L/F94L

KY20-1971 Natural Calf Gen. Colour:

gs. OBJAT 19-30-299-413

Sire CHAUMEIL 19-32-967-173 ad. UTILE 19-31-849-766

gs. HALTCLIFFE ICEMAN RP13-1225

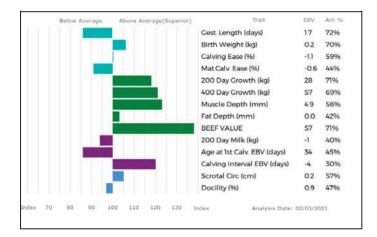
Dam ASHLEDGE NESTOR KY17-1734

gd. ASHLEDGE JESSICA KY14-1480

UK 303330/701971

Polled:

ggs. DAUPHIN 19-88-004-715 ggd. MELODIE 19-96-004-346 ggs. IONESCO 36-93-000-206 ggd. GLAMOUR 19-91-014-069 ggs. CLOUGHHEAD UMPIRE HCX03-221 ggd. HALTCLIFFE ULTRAVIOLET RP03-050 ggs. BALLYROBIN GAZZA GFD11-001 ggd. ASHLEDGE DIANA KY08-890



Adjusted	Wts(kg)
100	187
200	337
300	481
400	652
500	0
Scanned	NO

Messrs A G Kirton And Sons lot

36 ASHLEDGE ROYSTON

Born 07/03/2020 KY20-1973 Natural Calf Myostatin: F94L/F94L

Gen. Colour:

UK 303330/201973

gs. CLOUGHHEAD UMPIRE HCX03-221

Sire HALTCLIFFE ICEMAN RP13-1225

ad. HALTCLIFFE ULTRAVIOLET RP03-050

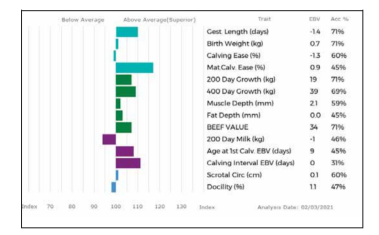
gs. KILLCASTLE HORACE IE361033220596

Dam ASHLEDGE LUCIE KY15-1607

gd. ASHLEDGE BLUESTONE KY06-626

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. SIAM 19-30-888-598 ggd. KILLCASTLE BRITNEY IE361033280321 ggs. GOLDIES ULTRASPECIAL GS03-522 ggd. ASHLEDGE ULTRAMARINE KY03-334



Adjusted	Wts(kg)
100	166
200	292
300	436
400	586
500	0
Scanned	NO

Lot Mr & Mrs P W & S M Greed 37 **KILLERTON RENNIE**

Born 14/03/2020 GEA20-3078 Natural Calf Myostatin: F94L/F94L Gen. Colour:

UK 366351/103078

gs. AMPERTAINE ELGIN MGD09-039

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

gs. BARRONS FJAT BNI10-189

Dam KILLERTON JENNY GEA14-2012

gd. KILLERTON GENET GEA11-021

Polled:

ggs. GLENROCK VENTURA IE04-432 ggd. AMPERTAINE CARLA MGD07-036 ggs. AMPERTAINE COMMANDER MGD07-046 ggd. AMPERTAINE CRYSTAL MGD07-016 ggs. OBJAT 19-30-299-413 ggd. BARRONS BARRONESS BNI06-113 ggs. KAPRICO DONATO SHJ08-006 ggd. KILLERTON CAT GEA07-050

-

	Below A	verage	A	bove Av	rerage(!	Superior)		Trait	EBV	Acc %
							Gest Leng	th (days)	-1.8	52%
							Birth Weig	iht (kg)	-0.2	56%
							Calving Ea	se (%)	0.2	58%
							Mat Calv. E	Ease (%)	-0.7	44%
							200 Day G	rowth (kg)	15	72%
			Ē				400 Day G	rowth (kg)	25	71%
							Muscle De	pth (mm)	22	58%
							Fat Depth	(mm)	0.0	45%
							BEEF VALU	JE	31	70%
							200 Day M	1ilk (kg)	1	44%
							Age at 1st	Calv. EBV (days)	32	39%
		111					Calving Int	terval EBV (days)	2	25%
							Scrotal Cir	c (cm)	01	60%
							Docility (%	5)	1.8	45%
ex	70 80	90	100	110	120	130	Index	Analysis Date:	02/03/20	21

Adjusted	Wts(kg)
100	209
200	376
300	544
400	711
500	0
Scanned	NO

Rennie has been BVD, Lepto and IBR vaccinated. Semen tested.

FEMALES

Karl Griffiths Lot 38 MILLARDS PEACHES

Born 23/10/2019 GJJ19-0121 UK 746122/500121 Natural Calf Myostatin: not tested Gen. Colour: not tested Polled: not tested gs. AMPERTAINE FOREMAN MGD10-039 ggs. WILODGE CERBERUS WEY07-010 Sire TEIFI JOCKEY TJJ14-0035 ggd. AMPERTAINE BATHSHEBA MGD06-032 gd. VICTORIA 23-05-228-022 ggs. RAFIOT 49-77-941-997 ggd. REGATE 23-51-222-883

gs. EUPHRATE 19-33-413-375 Dam MILLARDS JOY GJJ14-003

ggs. USKUDAR 19-31-412-178 ggd. TOUTOUNE 19-31-531-476

ad. LLAMBED BAMBI GHM06-010

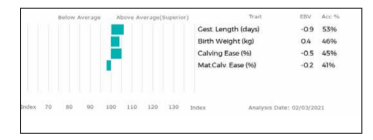
ggs. BAILEA UNCLEBEN JAG03-001 ggd. LLAMBED URSULA GHM03-002

Below Average	Above A	verage(s	Superior)	1	rait	EBV	Acc %
				Gest Length (da	ys)	-0.4	52%
				Birth Weight (kg)	0.4	47%
				Calving Ease (%)		-0.9	44%
				Mat.Calv. Ease (9	6)	-0.3	36%
	100 110	120	130			2/03/20	

Lot Karl Griffiths

39

MILLARDS PENNY Born 25/10/2019 LIK 746122/600122 GII19-0122 Natural Calf Myostatin: not tested Gen. Colour: not tested Polled: not tested gs. AMPERTAINE FOREMAN MGD10-039 ggs. WILODGE CERBERUS WEY07-010 Sire TEIFI JOCKEY TJJ14-0035 ggd. AMPERTAINE BATHSHEBA MGD06-032 gd. VICTORIA 23-05-228-022 ggs. RAFIOT 49-77-941-997 ggd. REGATE 23-51-222-883 gs. OBJAT 19-30-299-413 ggs. DAUPHIN 19-88-004-715 Dam MILLARDS HATTY GJJ12-002 ggd. MELODIE 19-96-004-346 gd. CLETWR BIS JDO06-099 ggs. MYNACH MICHEL GDF96-026 ggd. CLETWR TALL JDO02-028



Lot 40	J J Comer COMER RITA			
	Born 23/04/2020 Natural Calf	CVC20-0023		UK 754974/400023
	Myostatin: not tested	Gen. Colour: not	tested	Polled: not tested
	gs. AMPERTAINE GIGOLO	MGD11-051	ggs. AMPERTAINE COM 046	IMANDER MGD07-
	Sire FOXHILLFARM NOTACHA	NCE AGX17-155	ggd. AMPERTAINE CRYS	STAL MGD07-016
	gd. BANKDALE ELIZABETH	WLJ09-295	ggs. WILODGE VANTAS ggd. BANKDALE ALICE V	
	gs. BERNISH ALFY MJI05-0 Dam MOONLEAZE DROPINTH 005		ggs. SYMPA 48-01-006- ggd. BERNISH REBBECA	

gd. BAPTON NADINE BES97-1256

ggs. HALTCLIFFE GLADIATOR RPG-013 ggd. BAPTON EMBRACE BESE-015-FOT

	Below Average	2 A	boye Av	erage(Su	perior		Trait	EBV	Acc %	1 .	Adjusted	Wts(kg)
						Gest Leng	ath (days)	-1.3	48%			
						Birth Wei	ght (kg)	2.0	53%		100	180
						Calving E	ase (96)	-2.9	51%			
						Mat.Calv.	Ease (%)	-0.3	46%		200	322
						200 Day	Growth (kg)	33	70%			
						400 Day	Growth (kg)	58	69%		300	495
						Muscle D	epth (mm)	3.5	54%			
						Fat Depth	n (mm)	0.1	4296		400	0
						BEEF VAL	UE	38	67%			
						200 Day 1	Milk (kg)	1	45%		500	0
						Age at 1st	Calv. EBV (days)	29	39%		500	0
						Calving Ir	terval EBV (days)	1	27%		Cooppod	NO
						Scrotal Ci	rc (cm)	0.6	57%		Scanned	NO
						Docility (6)	3.5	44%			
dex 70	80 90	100	110	120	130	Index	Analysis Date:	02/03/20	21			

Adjusted	Wts(kg)
100	180
200	322
300	495
400	0
500	0
Scanned	NO

Comer Rita is out of one of the best cows in the herd. Moonleaze Dropintheocean which has breed females to 7,000gns. Comer Rita is in the top 10% for beef value and for 400 day growth.

Lot 41	J J Comer COMER RUMOURHA	CIT		
41	Born 01/05/2020 Natural Calf	CVC20-0026		UK 754974/700026
	Myostatin: not tested	Gen. Colour: not	tested	Polled: not tested
	gs. AMPERTAINE GIGOLC) MGD11-051	ggs. AMPERTAINE CON 046	MANDER MGD07-
	Sire FOXHILLFARM NOTACHA	ANCE AGX17-155	ggd. AMPERTAINE CRY	STAL MGD07-016
	gd. BANKDALE ELIZABETH	H WLJ09-295	ggs. WILODGE VANTAS ggd. BANKDALE ALICE V	
	gs. LOOSEBEARE GOLDDI Dam MOONLEAZE LIMELIGH		ggs. GRONW CHEEKY F ggd. LOOSEBEARE CAY	
	gd. MOONLEAZE EYEFULI	L CKL09-039	ggs. WILODGE CLASSIC ggd. MOONLEAZE UPT 017	

	Below Average	Above Average(S	uperior) Trait	EBV	Acc %	Adjusted	Wts(kg)
			Gest Length (days)	-1.7	45%		
			Birth Weight (kg)	22	5196	100	166
			Calving Ease (%)	-2.3	49%		
			Mat Calv. Ease (%)	-0.6	39%	200	293
			200 Day Growth (kg)	31	69%		
			400 Day Growth (kg)	59	68%	300	421
			Muscle Depth (mm)	3.4	52%		
			Fat Depth (mm)	0.1	39%	400	0
			BEEF VALUE	38	66%		
			200 Day Milk (kg)	1	39%	500	0
			Age at 1st Calv. EBV (days)	25	40%	500	0
			Calving Interval EBV (days) 6	2496	Scanned	NO
			Scrotal Circ (cm)	0.4	55%	Scarmeu	NU
			Docility (%)	4.1	43%		
idex 70	90 90	100 110 120	130 Index Analysis Dal	- 02/03/2/			

Comer Rumourhasit is an outstanding heifer. Her gdam has sold bulls to 6000gns. Her 400 day growth is in the top 10%.

NOTES

NOTES

NOTES

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