



BRITISH LIMOUSIN CATTLE SOCIETY Collective Bull Sale under New Herd Health Rules and BLCS Breeders' Sale of Females

SPRING SHOW & SALE

PEDIGREE LIMOUSIN CATTLE BRECON LIVESTOCK MARKET LD3 8EX

SATURDAY 12th MAY 2018

Show: 9.30am Sale: 12noon

Auctioneers





WARREN ROAD, BRECON POWYS. LD3 8EX TEL: 01874 622386

> PLEASE BRING THIS CATALOGUE TO THE SALE









PURCHASERS SHEET

Please complete and hand to the Auctioneers before making your first purchase

Lot No.		
	05	
Name:		
Address:	ē	
	8	
	\ {	
Post Code:	·	
Talaahana Na		
Telephone No.	-	
E-mail:		
L-man.	<u> </u>	
Holding No.		
r rorumg r ror	\$ 	
Existing		
McCartneys		
Customer:	Yes / No	(Delete as applicable)

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. Females will be sold under BLCS Breeders' Sale Rules.

METHOD OF SALE:

All cattle will be sold in guineas (105p)

PEDIGREE TRANSFERS:

The pedigree transfers will be dealt with by the Society following the sale.

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, I Ith MAY II.00am – 4.00pm

ALL Inspections

FRIDAY, 11th MAY 2.00pm – 5.00pm

ALL INSPECTIONS WILL BE ON FRIDAY

FOREWORD LIMOUSIN HERD HEALTH RULES

This British Limousin Cattle Society Sale is being held under the progressive new herd health rules which have been introduced by the BLCS at nominated premier* Collective Society Sales. All vendors are to be members of, and in adherence to, the terms of a CHeCS-licenced Health Scheme.

The Society's new herd health policy at sales has two principal elements:

Part 1. From 1st May 2011, 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. From 1st May 2011, 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.

*The new Herd Health Rules are in place at all premier BLCS Collective Sales (Stirling February & October; Carlisle February, May, October & December; Brecon February, May & November).

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

Introduction

New herd health rules were introduced by the BLCS at nominated premier Collective Society Sales from May 2011 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. From 1st May 2011, 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. From 1st May 2011, 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 (Advance Cattle Health Scheme, AFBI Cattle Health Scheme, Herdsure Cattle Health Improvement Service, HiHealth Herdcare, NML Herdwise, Premium Cattle Health Scheme, Shetland Animal Health Scheme) and Johne's, BVD, IBR and Lepto status. This form is shown here.

A condensed version of the Herd Health Declaration information appears in the Vendors' Index at the front of the respective sale catalogue.

Is the Herd Health Declaration compulsory?

For premier collective sales (Carlisle February, May, October & December; Stirling February & October; Brecon May & November) the Herd Health Declaration is compulsory. 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 (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?

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.

Introduction of Johne's Risk Levels from 1st January 2013

From 1st January 2013, CHeCS, the self-regulatory body for cattle health schemes in the UK and Ireland, has agreed a change to Johne's testing with herds classified on a Risk Level basis of 1 to 5 (with 1 being low risk and 5 high risk). 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 2 herds that have had I 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 and herds with no

health plan in place

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, Iain Kerr or the Auctioneers.

^{*} 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

PRIZE SCHEDULE & CLASSIFICATION:

JUDGE:

Mr P Tippetts

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, 11th MAY from 2.00 p.m.- 5.00 p.m. ALL INSPECTIONS WILL BE ON FRIDAY

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.

SALE OF CHAMPION:

Senior and Reserve Senior Champion sold after Lot 20 Junior and Reserve Junior Champion sold after Lot 30

BRITISH LIMOUSIN CATTLE SOCIETY

Chief Executive: Iain Kerr
Concorde House
24 Warwick New Road
Leamington Spa
Warwickshire
CV32 5JG

Tel: 02476 696500

AWARDS

CLASS	1 st	2 nd	3 rd	4 th	5th
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

10				
	ale Champio after Lot 20)	on:	 Res:	
	ale Champio after Lot 30)	on:	 Res:	
Overall C	hampion:		 Res:	
Fomalo (hamnion:		Pas:	





LIMOUSIN PERFORMANCE RECORDING

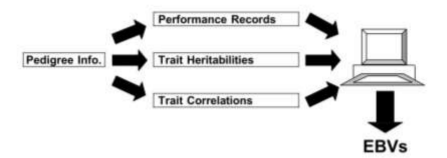
HOW TO USE LIMOUSIN BREEDING VALUES

ESTIMATED BREEDING VALUES (EBVs) & GENOMIC BREEDING VALUES (GEBVs)

1. What Are EBVs?

Many factors influence the appearance and performance of a bull. For example, age, nutrition, management, age of dam, health, season, quality of farm and the genes it has inherited from its parents. The only factor that can be passed on to its calves, however, is its inherited genetic potential. Estimated Breeding Values are measures of that potential and are calculated from the following:

- · Measurements from the animal itself
- Measurements from the animal's herd mates (known as 'contemporaries')
- · Measurements from the animal's relatives and their contemporaries
- The degree to which one trait influences another (known as a 'correlation')
- . The degree to which each trait is passed on to the next generation (known as 'heritability')



2. What Are GEBVs?

In March 2016, Genomic Breeding Values (GEBVs) became available for all Limousin cattle for a range of new Carcase Traits. In July 2017, GEBVs also became available for three new Female Fertility traits and Calf Survival. They are the first of their kind within the UK's beef sector and are the result of five years of research between British Limousin Cattle Society, ABP Food Group and SRUC.

GEBVs take conventional EBVs a step further by using information from animals' DNA as well as the usual measurements of performance. To produce the breeding value the DNA is compared to a DNA 'key' for the breed:

This is you are selective in a core population of Limousin animals that have been measured on-farm and in the abartoir as well as having DNA collected.

The key is like a library that cross refers information from the DNA strand with different levels of abattoir performance.

THIS IS A SOLUTION OF THE DNA of an animal with the key. They are calculated from the correspondence of that animal's DNA with those in the library

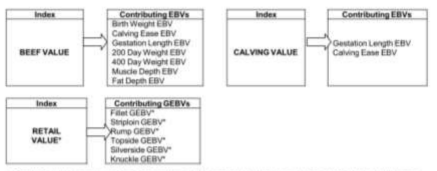
GEBVs are used in exactly the same was as EBVs...

Albeit they are produced in slightly different ways GEBVs are in essence breeding values that indicate genetic merit as EBVs do and the way the two are used should not differ (see paragraph 5 below).

3. What Are Breeding Indexes?

It is often desirable to select animals on the basis of more than one EBV/GEBV. Breeding Indexes focus on specific breeding goals and combine the appropriate EBVs/GEBVs in to a single figure based on their relative economic value. This is widely regarded as the most efficient method of selecting on a number of traits at once.

Three Breeding Indexes are available at sales, as follows:



^{*} GEBVs available for animals that have been genetyped for this purpose and where the values have been published by the owner.

When using an Index it is important that your breeding objective is broadly similar to that of the Index in question, otherwise you may unwittingly change aspects of your herd that you did not necessarily want to.

4. What Breeding Value Information Is Available?

In sale catalogues, EBVs & GEBVs are produced for up to eighteen traits that focus on an animal's economic performance.

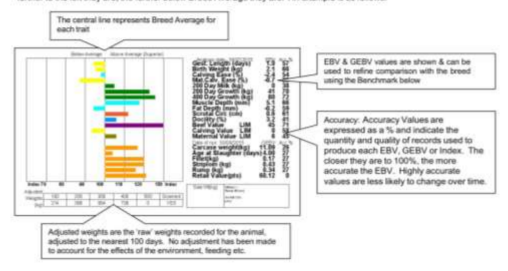
Trait	Breeding Value Indicates	Look for
Birth Weight (kg)	Genetic potential for calf weight at birth	High negative EBVs if you want low calf birth weights
Calving Ease (%)	Ease with which a bull's progeny will be born	High positive EBVs if you want less assisted calvings
Maternal Calving Ease (%)	Ease with which a bull's daughters will calve	High positive EBVs if you want less assisted calvings
Gestation Length (days)	Genetic potential for gestation length	High negative EBVs if you want short gestation lengths
200 Day Milk (kg)	The maternal component of 200 day growth (i.e. the contribution that the milking and maternal abilities of a bull's daughters make towards their calves' growth at 200 days of age)	High positive EBVs if you want daughters to wean heavier calves
200 Day Weight	Genetic potential for growth from birth to 200	High positive EBVs if you want high
(kg)	days of age	growth rates to weaning
400 Day Weight (kg)	Genetic potential for growth from birth to 400 days of age	High positive EBVs if you want high growth rates to finishing
Muscle Depth (mm)	Genetic potential for muscularity and potential to increase lean meat yield	High positive EBVs if you want good calf conformation
Fat Depth (mm)	Genetic potential for leaner carcases	Negative EBVs if you want to produce leaner carcases or take calves to heavier weights without penalty for fatness
Age at 1 st Calving (days)	Genetic potential for early sexual maturity	High negative EBVs for a greater proportion of heifers that hold to 1 st service
Calving Interval (days)	Genetic potential for the time taken to get back in calf	High negative values to breed cows that get back in calf quickly
Docility (%)	Genetic potential for being calm when handled	High positive values for animals that are likely to be more calm when handled
Scrotal Circumference (cm)	Genetic potential for scrotal size. Linked to male serving capacity and puberty of daughters.	High positive values for animals with higher likely serving capacity and earlier maturing daughters.
Age to Slaughter GEBV (days)	Age at slaughter assuming a standard carcase weight of 350kgs	High negative values (less days) fo animals that will reach 350 kg deadweightquicker
Carcase Weight GEBV (kg)	Carcase weight at a standard slaughter age of 600 days	High positive values for animals that will reach heavier carcase weights at 600 days of age
Fillet GEBV (kg)	Weight of fillet at a standard slaughter age of 600 days and carcase weight of 350kg	High positive values for higher fillet weights in the carcase
Striploin GEBV (kg)	Weight of striptoin at a standard slaughter age of 600 days and carcase weight of 350kg	High positive values for higher striploin weights in the carcase
Rump GEBV (kg)	Weight of rump at a standard slaughter age of 600 days and carcase weight of 350kg	High positive values for higher rump weights in the carcase

Breeding values for further traits for each animal are available on www.taurusdata.co.uk. Enter animal name or ear number in the Quick Search box. You can also search by breeder and by breeding values ('Breeder Search' and 'EBV Search'). The additional traits available are:

- Longevity EBV & GEBV
- Silverside EBV & GEBV
- Calf Survival EBV & GEBV
- Topside EBV & GEBV
- Knuckle EBV & GEBV

5. How to Use the Information in This Catalogue

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. 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. An example is as follows:



The numeric EBV & GEBV values on the charts can be used to further refine comparison with the breed using the Breed Benchmark below. This is updated annually.

2018 Limousin Breed Benchmark

200	Bottom			Breed	Тор		
Trait	1%	10%	25%	Avge	25%	10%	1%
Birth Weight (kg)	4.0	3.1	2.5	1.9	1.3	0.7	-0.3
Calving Ease (%)	-6.3	-4.6	-3.6	-2.5	-1.4	-0.4	1.3
Mat. Calv. Ease (%)	-1.4	-0.8	-0.4	0.1	0.5	0.9	1.6
Gest. Length (days)	4	2	1	0	-1	-2	-3
Calving Value	LM-4C	LM-2C	LM-1C	LM1C	LM2C	LM3C	LMSC
200 Day Growth (kg)	1	- 11	18	24	31	37	48
400 Day Growth (kg)	1	21	32	45	58	69	89
Muscle Depth (mm)	-0.7	1.0	1.9	3.0	4.1	5.1	6.8
Fat Depth (mm)	-0.5	-0.4	-0.2	-0.1	0.0	0.1	0.3
Beef Value	LM5	LM14	LM20	LM26	LM32	LM37	LM47
200-Day Milk (kg)	-5	-3	-2	-1	0	1	3
Age 1st Calv. (days)*	46	33	26	18	9	2	-11
Longevity (rel. no calves born to 6.5 yrs)*	-0.13	-0.08	-0.05	-0.02	0.02	0.05	0.10
Calv. Interval (days)*	9	5	2	-1	-3	-6	-10
Calf Survival (probability to 10 mths)*	-4	-3	-2	-1	0	1	2
Scrotal Circ. (cm)	-0.5	-0.2	0.0	0.3	0.5	0.7	1.1
Docility (%)	-1.1	0.7	1.7	2.8	4.0	5.0	6.7
Carcase Wt (kg)*	-6.1	-1.3	1.6	4.7	7.8	10.6	15.5
Slaught. Age (days)*	21	15	11	7	3	-1	-8
Fillet (kg)*	0.09	0.12	0.14	0.16	0.18	0.20	0.23
Striploin (kg)*	0.11	0.21	0.26	0.32	0.3	0.43	0.52
Topside (kg)*	0.53	0.74	0.86	1.00	1.14	1.26	1.47
Rump (kg)*	0.19	0.29	0.35	0.41	0.47	0.53	0.63
Silverside (kg)*	0.60	0.82	0.94	1.09	1.23	1.36	1.58
Knuckle (kg)*	0.17	0.28	0.34	0.41	0.48	0.54	0.65
Retail Value*	LM12R	LM19R	LM23R	LM27R	LM31R	LM35R	LM418

6. Things to Consider...

 To establish just how much influence a bull will pass on to his progeny it is important to remember to halve the value of the EBV/GEBV, since the other half of a calf's genes comes from the cow.

For example, a bull with a 400-Day Growth EBV of +62 is estimated to have the genetic potential to be 62kg heavier at 400 days of age compared to a bull with an EBV of 0. His calves would be expected to be 31kg heavier at that age when compared to calves by a bull with an EBV of 0, since they only inherit half of their growth genes from their sire (the other half coming from their dam).

Select animals using EBVs/GEBvs that are relevant to your farm, cow type and market

- Bear in mind that EBVs/GEBVs predict an animal's economic performance. They are no judge of factors such as soundness, locomotion, breed type etc and you must be satisfied with your potential purchase in these respects too.
- · Consider the traits that will make you most money, but
- Don't forget to check traits you may be compromising in pursuit of your goals, such as Calving Ease etc.
- EBVs/GEBVs change as time goes on. New calves and new performance records tell us more about animals' breeding potential. Limousin EBVs/GEBVs are updated three times per annum and all values will change as more information is added and the accuracy of the predictions increases.

7. EBV/GEBV & Pedigree Info Just a Click Away

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

Step 1: Click the 'Taurusdata Online Herd Book' button on the Limousin Society homepage (www.limousin.co.uk) or go direct 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.

8. Further Information

For further information, please contact Alison Glasgow, British Limousin Cattle Society on telephone 02476 696500, e-mail alison@limousin.co.uk or visit the BLCS web site www.limousin.co.uk, 'Performance Programmes'.



LIMOUSIN

Post-Purchase Management of Young Bulls

Prepared by SRUC

Purchase

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 outumn use

On getting built home, isolate built for a month. Check his working capability and health and vaccinate/treat as necessary, A semen test should be carried out. Try and minimize stress

Remember a short working life increases cost

Insurance companies may refuse claims in leases of unsafisfactory 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. Dietary changes should not be sudden—try and find out the diet prior to purchase so that a stable rumen environment can be maintained. Farage alone will not be sufficient to maintain a young bull which may be onything up to 1,000kg in weight. They should be ted to gain at 0.8kg/day.

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

A bull will have seen little grass since the suckling period, ideally do not lurn 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 hard surface"

Housing

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

Do not Ignore him post-purchose 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 slippery 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 pens shortly after arrival

Training

Young bulls are sexually inexperienced

Using prior 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 bulls could be inferfile or sub-ferfile) so keep a watchful eye and check herd 3 weeks 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 bulls)

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

Do not trim feet just before use – plan for 6-8 weeks before. Feet 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

Vendors Index

Alford, M FOXHILLFARM UK 374401

Lot Nos: 44.46.47

Foxhill Farm, Blackborough, Cullompton, Devon, EX15 2HU (TB1) (01884 849369)

- 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 -

Corbett, V A S & T V S TEMESIDE UK 721094

41.42.43

The Gorther, Felindre, Nr Knighton, Powys, LD7 1YT (TB1) (01547 510 217)

- 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 -

Dunn, GN & LV HIGHRIDGE UK 373278

29

Ridgepark, Highridge Farm, Sampford Courtenay, Okehampton, , EX20 2TF (TB1) (01837 82966)

- 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 -
- Routinely vaccinating against BVD & Lepto -

Edwards, D G & M J DYFRI UK 741618

4,5,7,21,33,34

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 -

Edwards, P J & S GELLIWION UK 722189

6,13,18

Tydraw Farm, Gelliwion Road, Maesycoed, Pontypridd, CF37 1QB (TB1) (01443 402174)

- 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 -

Lot Nos:

Forrester, W L & J A TWEMLOWS UK 305928

3.9.15.25

Twemlows Farm, Higher Heath, Whitchurch, Shropshire, SY13 2HB (TB1) (01948 841 168)

- 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

10,28,30,31

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 -
- Routinely vaccinating against BVD & IBR & Lepto -

Griffiths, T B DERI UK 740486

39

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 Johnes -
- Accredited free for BVD -
- Routinely vaccinating against BVD & IBR & Lepto -

Howells, D M RHIWLLECH UK 722504

62,63,64

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 -
- Routinely vaccinating against BVD -

James, W D D & C COWIN UK 740180

8,17,20,35,45

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 Level2 -
- Member of a CHeCS controlled health scheme for BVD & Johnes -
- Accredited free for BVD -
- Routinely vaccinating against BVD & Lepto -

16

Lot Nos:

36

Jenkins, G M TYNEWYDD UK 722149

Tynewydd Farm, Groesfaen, Pontyclun, Rhondda Cynon Taff, CF72 8NE (TB1) (01443 223388)

- 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 -

Jones, C CLETWR UK 743315

1,2,54,55

Rhyd Y Fallen, Llanarth, Dyfed, , SA47 ONT (TB1) (01545 580 660)

- 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 -

Jones, I&W UNDERWOOD UK 720657

56,57

Upper Rheol, Erwood, Builth Wells, Powys, LD2 3BX (TB1) (01982 560280)

- 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 -

Kirton And Sons, A G ASHLEDGE

26,51,52,53

Severn Lodge Farm, Buttonbridge Lane, Kinlet, Bewdley, DY12 3ED (TB1) (01299 841 300)

UK 303330

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

Lewis, C V GARYVAUGHAN UK 701683

37,49,50

Buttington New Hall, Buttington, Welshpool, Powys, SY21 8ST (TB1) (01938 570328)

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

17

Lot Nos: 24.38.40

Neale & Son, J H NEALFORD UK 382334

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

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

Price. M J & J M BEULAH UK 727705

11,12,32,58,59,60,61

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 -
- Routinely vaccinating against BVD & Lepto -

Quan Farming Co, BORDERLAND UK 306474

16

Howton Farm, Pontrilas, Hereford, Herefordshire, HR2 0BG (TB1) (01981 240093)

- 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 BVD & IBR
- Routinely vaccinating against BVD -

Quick & Sons, E W LOOSEBEARE UK 361282

23,27,48

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

- 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 -
- Routinely vaccinating against BVD -

Smith, A W BRINGEWOOD UK 301754

14,19

Burrington Farm, Burrington, Nr Ludlow, , SY8 2HT (TB1) (01568 770209)

- 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 & Lepto -

Lot Nos:

Wilodge, WILODGE UK 305117 22

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 & Lepto -
- Accredited free for BVD -
- Routinely vaccinating against BVD & IBR & Lepto -

Disclaimer: The health information above is as supplied by, or on behalf of the breeder at time of entry. The responsibility for the accuracy of the information rests solely with the breeder and not with the British Limousin Cattle Society Ltd

BULLS

Lot Mr C Jones
001 CLETWR MAGIC

Born 01/04/2016 JDO16-0625 UK 743315/500625

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. PLUMTREE DEUS CQE08-003 ggs. CLOUGHHEAD UMPIRE HCX03-221

Sire GARYVAUGHAN GOLDEN LFP11-566

gd. ASHLEDGE BRIE KY06-672 ggs. GOLDIES OSPREY GS98-005

ggd. ASHLEDGE PARISIENNE KY99-559

gs. SAFRAN 87-00-670-414 ggs. MALIBU 36-96-026-196

Dam CLETWR GEMMA JDO11-195 ggd. IDOLE 87-93-000-368

gd. CLETWR ANITA JDO05-082 ggs. DEROSA URBAN DFA03-214

ggd. CLETWR TOPER JDO02-032

ggd. BANKDALE AMBER WLJ05-095

Quiet, well fleshed easy calving bull.

Lot Mr C Jones

002 CLETWR MATTHEW

Born 04/04/2016 JDO16-0628 UK 743315/100628

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. PLUMTREE DEUS CQE08-003 ggs. CLOUGHHEAD UMPIRE HCX03-221

Sire GARYVAUGHAN GOLDEN LFP11-566

gd. ASHLEDGE BRIE KY06-672 ggs. GOLDIES OSPREY GS98-005

ggd. ASHLEDGE PARISIENNE KY99-559

gs. GOLDIES DRAMBUIE GS08-897 ggs. AMPERTAINE BRAVO MGD06-002

Dam CLETWR GOLDILOCKS JDO11-206 ggd. GOLDIES BECKY GS06-669

gd. CLETWR CERYS JD007-104 ggs. SAFRAN 87-00-670-414

ggd. CLETWR VIRGINIA JDO04-059

ggd. BANKDALE AMBER WLJ05-095

Quiet, lengthy bull from easy calving lines.

Lot W L & J A Forrester 003 TWEMLOWS MCLAREN

Born 31/05/2016 FDJ16-1490 UK 305928/701490

Got by AI Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. MAS DU CLO 23-96-032-213 ggs. BAMBINO 19-86-005-742

Sire RACHELS FERRARI WT10-337 ggd. COSETTE 23-87-051-003

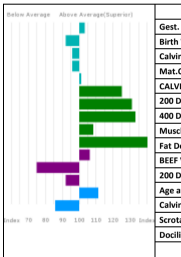
gd. RACHELS TULIP WT02-082 ggs. DAIM 19-88-005-833

ggd. RACHELS OPAL WT98-912

gs. TWEMLOWS DYNAMITE FDJ08-765 ggs. SYMPA 48-01-006-969

Dam TWEMLOWS IBEX FDJ13-1236ggd. WIGGONBY POLLY BAX99-073gd. TWEMLOWS EVE FDJ09-804ggs. NORMANDE URQUHART CAX03-338

ggd. TWEMLOWS VIPER FDJ04-448



Trait	EBV	Acc %
Gest. Length (days)	-0.1	73
Birth Weight (kg)	2.6	60
Calving Ease (%)	-3.1	63
Mat.Calv. Ease (%)	-0.1	49
CALVING VALUE	1	72
200 Day Growth (kg)	47	74
400 Day Growth (kg)	96	76
Muscle Depth (mm)	7.5	60
Fat Depth (mm)	0.0	50
BEEF VALUE	56	73
200 Day Milk (kg)	0	47
Age at 1st Calv. EBV (days)	43	47
Calving Interval EBV (days)	2	30
Scrotal Circ (cm)	0.6	60
Docility (%)	1.0	49

Adjusted	Wts(kg)
100	0
200	0
300	494
400	645
500	0
Scanned	NO

Messrs D G & M J Edwards Lot 004 DYFRI MESSI

Born 08/06/2016 EAC16-1130 UK 741618/501130

Got by AI Embryo Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. WILODGE TONKA WEY02-002 ggs. OXYGENE 12-98-171-453

Sire WILODGE CERBERUS WEY07-010 ggd. WILODGE MECLAIRE WEY96-022

gd. WILODGE PRICELESS WEY99-032 ggs. BROADMEADOWS CANNON CAVC-031

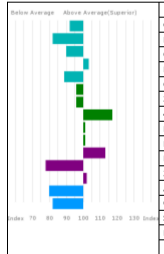
ggd. WILODGE LITTLEGEM WEY95-027

gs. JOCKEY 19-94-006-256 ggs. GOURMAND 19-91-003-932 Dam DYFRI TANSY EAC02-004 ggd. COQUINE 19-87-003-797

gd. DYFRI MEGAN EAC96-049-FOT

ggs. BROADMEADOWS CANNON CAVC-031

ggd. VAGABONDE 23-84-001-402



Trait	EBV	Acc %
Gest. Length (days)	1.1	77
Birth Weight (kg)	3.4	74
Calving Ease (%)	-4.0	64
Mat.Calv. Ease (%)	0.3	56
CALVING VALUE	-1	76
200 Day Growth (kg)	22	76
400 Day Growth (kg)	40	78
Muscle Depth (mm)	5.4	67
Fat Depth (mm)	-0.1	62
BEEF VALUE	27	77
200 Day Milk (kg)	1	60
Age at 1st Calv. EBV (days)	40	55
Calving Interval EBV (days)	-1	43
Scrotal Circ (cm)	-0.3	66
Docility (%)	0.5	74
_		

Adjusted	Wts(kg)	
100	149	
200	260	
300	390	
400	543	
500	0	
Scanned	NO	

Dyfri Messi is an embryo son of the great Jockey daughter Dyfri Tansy. His full brothers have proven to be easy calving and have produced exceptional calves. He has been semen tested, DNA tested and carries two copies of the F94L Myostatin gene. More details on www.dyfrilimousin.com

Lot Messrs D G & M J Edwards 005 DYFRI MORRIS

Born 23/06/2016 EAC16-1138 UK 741618/601138

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. DIAMANT 19-32-949-798 ggs. ULTIME 55-00-564-649

Sire FENOMEN 87-28-891-777 ggd. NACRE 19-97-004-909
gd. BOUCLEDOR 87-28-891-326 ggs. MALIBU 36-96-026-196
ggd. VIKY 87-28-890-965

gs. JOCKEY 19-94-006-256 ggs. GOURMAND 19-91-003-932 **Dam DYFRI SATIN EAC01-026** ggd. COQUINE 19-87-003-797
gd. DYFRI LAVINIA EAC95-015 ggs. RAKE DENVER JKD-006

ggd. DYFRI FLAME EACF-019

Below Average Above Average(Superior)	Trait	EBV	Acc %
	Gest. Length (days)	0.0	64
	Birth Weight (kg)	1.3	73
	Calving Ease (%)	-2.7	61
	Mat.Calv. Ease (%)	0.7	43
	CALVING VALUE	1	65
	200 Day Growth (kg)	42	76
	400 Day Growth (kg)	71	77
	Muscle Depth (mm)	2.9	64
	Fat Depth (mm)	0.2	54
	BEEF VALUE	34	76
	200 Day Milk (kg)	-3	49
	Age at 1st Calv. EBV (days)	4	32
	Calving Interval EBV (days)	-6	25
Index 70 80 90 100 110 120 130 Inde	Scrotal Circ (cm)	1.1	63
	Docility (%)	6.3	72

Adjusted	Wts(kg)
100	187
200	335
300	475
400	624
500	0
Scanned	NO

Dyfri Morris is a son of the 17 year old Dyfri Satin, a daughter of the legendary Jockey. He has been semen tested, DNA tested, and carries two copies of the F94L myostatin gene.

More details on www.dyfrilimousin.com

Lot P J & S Edwards 006 GELLIWION MONSTER

Born 02/07/2016 EFG16-667 UK 722189/500667

Got by Al Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. HARTSIDEANEW BOUMSONG TGH06- ggs. GREENWELL RONICK NK00-054

459

Sire SWARLAND EDDIE SOH09-010 ggd. EDEN SENORITA HCS01-026

gd. SWARLAND VALANCE SOH04-004 ggs. WILODGE RIOGRANDE WEY00-053

ggd. SWARLAND ROSANNA SOH00-004

gs. GOLDIES COMET GS07-954 ggs. WILODGE VANTASTIC WEY04-037

Dam GELLIWION IRIS EFG13-550 ggd. GOLDIES VITALITY GS04-613

gd. DINMORE FLOWER DIR10-024 ggs. CRAIGATOKE APACHE CDZ05-015

ggd. DINMORE BRIMROSE DIR06-027

Lot Messrs D G & M J Edwards 007 DYFRI MASTER

Born 06/07/2016 EAC16-1141 UK 741618/201141

Natural Calf

Myostatin: F94L/F94L Gen. Colour: no result Polled: no result

gs. DIAMANT 19-32-949-798 ggs. ULTIME 55-00-564-649

Sire FENOMEN 87-28-891-777 ggd. NACRE 19-97-004-909
gd. BOUCLEDOR 87-28-891-326 ggs. MALIBU 36-96-026-196
ggd. VIKY 87-28-890-965

gs. WILODGE CERBERUS WEY07-010 ggs. WILODGE TONKA WEY02-002

Dam DYFRI HONEST EAC12-059 ggd. WILODGE PRICELESS WEY99-032 ggs. NECTAR 19-97-013-151

ggd. DYFRI PERON EAC99-062

Below Average A	Nove Average(Superior)	Trait	EBV	Acc %
		Gest. Length (days)	-0.9	75
		Birth Weight (kg)	2.3	72
		Calving Ease (%)	-4.2	60
		Mat.Calv. Ease (%)	0.5	41
		CALVING VALUE	1	73
		200 Day Growth (kg)	54	74
		400 Day Growth (kg)	101	76
		Muscle Depth (mm)	6.0	61
		Fat Depth (mm)	0.1	51
		BEEF VALUE	52	75
	_	200 Day Milk (kg)	0	44
		Age at 1st Calv. EBV (days)	16	31
		Calving Interval EBV (days)	1	23
ndex 70 80 9	0 100 110 120 130 Index	Scrotal Circ (cm)	0.9	60
		Docility (%)	6.7	73

Adjusted	Wts(kg)
100	177
200	320
300	472
400	667
500	0
Scanned	NO

Dyfri Master has an exceptional Beef Value of LM52 coupled with a better than average calving value. He has been semen tested, DNA tested, and carries two copies of the F94L myostatin gene. More details on www.dyfrilimousin.com

Lot Messrs W D D & C James 008 COWIN MYJACK

Born 14/07/2016 JFL16-0589 UK 740180/200589

Got by AI Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. REQUIN 36-15-031-134 ggs. JACOT 36-94-005-555 Sire NETHERHALL JACKPOT KCI14-1911 ggd. MARIOLLE 36-96-011-412

gd. CLOUGHHEAD AINSI HCX05-356 ggs. SAIGA 43-01-067-075

ggd. CLOUGHHEAD SACHA HCX01-146 gs. ATTIRANT 23-06-751-274 ggs. USTY 22-55-672-037

pam COWIN HENRIETTA JFL12-029
gd. COWIN VICTORIA JFL04-006
ggd. DRYSGOL OLIVE TC98-005

Below Average	Above Average(Superior)	Trait	EBV	Acc %
		Gest. Length (days)	0.2	76
		Birth Weight (kg)	2.8	64
		Calving Ease (%)	-6.0	64
		Mat.Calv. Ease (%)	1.1	52
		CALVING VALUE	-1	74
		200 Day Growth (kg)	30	75
		400 Day Growth (kg)	54	76
		Muscle Depth (mm)	5.9	61
		Fat Depth (mm)	-0.1	50
	-	BEEF VALUE	37	74
		200 Day Milk (kg)	-2	48
		Age at 1st Calv. EBV (days)	20	39
		Calving Interval EBV (days)	0	27
Index 70 80	90 100 110 120 130 Inde	Scrotal Circ (cm)	-0.1	62
		Docility (%)	3.4	50

Adjusted	Wts(kg)
100	167
200	305
300	477
400	659
500	825
Scanned	NO

Myjack is a smart long bull with good width. He is sired by Netherhall Jackpot which has been very easy to calve and has been used on many heifers in the herd. His overall Beef Value of LM37 puts him in the top 10% of the breed. His mother is a consistent breeder of thick smart bulls.

Lot W L & J A Forrester 009 TWEMLOWS MASCOT

Born 18/07/2016 FDJ16-1515 UK 305928/401515

Got by AI Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. WILODGE CERBERUS WEY07-010

Sire WILODGE GOLDCARD WEY11-009

gd. SARKLEY BELLOLA PBO06-012

gs. GUNNERFLEET CASINO HDR07-022

Dam TWEMLOWS FENELLA FDJ10-915

gd. TWEMLOWS ULRIKA FDJ03-306

ggs. WILODGE TONKA WEY02-002

ggd. WILODGE PRICELESS WEY99-032

ggs. CLOUGHHEAD LORD HCX95-142

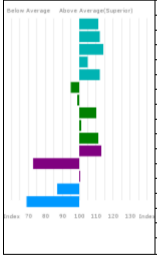
ggd. SARKLEY TALOLA PBO02-256

ggs. GLENROCK VENTURA IE04-432

ggd. GUNNERFLEET SENCHANT HDR01-039

ggs. TWEMLOWS MAGICMAN FDJ96-003

ggd. TWEMLOWS NATALIE FDJ97-003



Trait	EBV	Acc %
Gest. Length (days)	-1.1	74
Birth Weight (kg)	1.0	61
Calving Ease (%)	-0.7	64
Mat.Calv. Ease (%)	0.4	53
CALVING VALUE	2	73
200 Day Growth (kg)	21	63
400 Day Growth (kg)	46	63
Muscle Depth (mm)	4.5	59
Fat Depth (mm)	-0.1	54
BEEF VALUE	35	63
200 Day Milk (kg)	1	49
Age at 1st Calv. EBV (days)	45	48
Calving Interval EBV (days)	-1	30
Scrotal Circ (cm)	-0.1	56
Docility (%)	-1.4	48

Adjusted	Wts(kg)
100	0
200	0
300	484
400	0
500	0
Scanned	NO

Lot Mr & Mrs P W & S M Greed 010 KILLERTON MERRYGOROUND

Born 16/08/2016 GEA16-2459 UK 366351/502459

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. HALTCLIFFE ANZAC RP05-051

Sire LOOSEBEARE EXMOOR QA09-009

gd. LOOSEBEARE BLOSSUM QA06-020

gs. KILLERTON DUBAI GEA08-020

Dam KILLERTON FERRIS GEA10-082

gd. KILLERTON CERYS GEA07-054

ggs. SYMPA 48-01-006-969

ggd. ROMANCE 87-00-840-357

ggs. SARKLEY UNRIVALLED PBO03-088

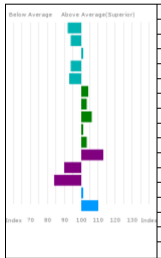
ggd. LOOSEBEARE SACHA QA01-014

ggs. HAFODLAS AURON REM05-211

ggd. KILLERTON SONIA GEA01-008

ggs. LOWABBEY UNITED HBC03-003

ggd. KILLERTON SOPHIE GEA01-001



Trait	EBV	Acc %
Gest. Length (days)	1.1	40
Birth Weight (kg)	2.4	55
Calving Ease (%)	-2.5	51
Mat.Calv. Ease (%)	-0.2	43
CALVING VALUE	-1	45
200 Day Growth (kg)	29	75
400 Day Growth (kg)	52	77
Muscle Depth (mm)	3.9	63
Fat Depth (mm)	-0.1	55
BEEF VALUE	29	74
200 Day Milk (kg)	1	53
Age at 1st Calv. EBV (days)	28	48
Calving Interval EBV (days)	5	34
Scrotal Circ (cm)	0.3	62
Docility (%)	4.4	44

Adjusted	Wts(kg)
100	191
200	332
300	499
400	671
500	844
Scanned	NO

Lot Messrs M J & J M Price 011 BEULAH MAJOR

Born 21/08/2016 PJC16-224 UK 727705/100236

Got by AI Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. REQUIN 36-15-031-134

Sire NETHERHALL JACKPOT KCI14-1911

gd. CLOUGHHEAD AINSI HCX05-356

gs. OBJAT 19-30-299-413

Dam BEULAH EVIE PJC09-067

gd. TYGWYN RACHEL MPB00-021

ggs. JACOT 36-94-005-555

ggd. MARIOLLE 36-96-011-412

ggs. SAIGA 43-01-067-075

ggd. CLOUGHHEAD SACHA HCX01-146

ggs. DAUPHIN 19-88-004-715

ggd. MELODIE 19-96-004-346

ggs. HALTCLIFFE EGIDIUS RPE-021

ggd. SHERRY JEMMA JAF94-001

Below	Avera	ge i	Alarov	e Av	erage	Super	iar)	
			H					
			ı					
			п					
				J.				
				ų,				
		ш						
		н		٠.				
		Г	_	-				
		П	П	٦.				
		Ш						
Index	70	80	90	100	110	120	130	Inde

Trait	EBV	Acc %
Gest. Length (days)	1.2	75
Birth Weight (kg)	2.0	61
Calving Ease (%)	-3.2	60
Mat.Calv. Ease (%)	-0.2	52
CALVING VALUE	-1	73
200 Day Growth (kg)	26	58
400 Day Growth (kg)	44	58
Muscle Depth (mm)	5.5	55
Fat Depth (mm)	-0.4	48
BEEF VALUE	34	59
200 Day Milk (kg)	-3	46
Age at 1st Calv. EBV (days)	33	40
Calving Interval EBV (days)	-1	28
Scrotal Circ (cm)	-0.1	54
Docility (%)	4.0	50

Adjusted	Wts(kg)
100	0
200	0
300	479
400	0
500	0
Scanned	NO

Beulah Evie is Full sister to Beulah Coca Cola sold at Carlisle 14,000 gns

Lot Messrs M J & J M Price 012 BEULAH MASTERPEICE

Born 22/08/2016 PJC16-225 UK 727705/200237

Got by AI Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. CLOUGHHEAD UMPIRE HCX03-221

Sire PLUMTREE DEUS CQE08-003

gd. BANKDALE AMBER WLJ05-095

gs. ROCKY 36-15-030-964

Dam BEULAH CUTOPIE PJC07-009

gd. TYROSSER UTOPIE PGI03-046

ggs. PETUNIA 87-00-670-240

ggd. GASCOGNE 23-91-060-414

ggs. SYMPA 48-01-006-969

.

ggd. PRINCESSE 87-08-920-187

ggs. JACOT 36-94-005-555

ggd. GLOIRE 36-91-002-380 ggs. GREENWELL SENATOR NK01-007

ggd. CRIBBY POSHSPICE BHC99-001

Below Average	Above Average(Superior)
	<u> </u>
	<u> </u>
	<u> </u>
	-
	-
	■
7D	90 100 110 120 130 Index
muez 10 00	20 100 110 120 130 Index
1	

Trait	EBV	Acc %
Gest. Length (days)	1.3	75
Birth Weight (kg)	2.5	61
Calving Ease (%)	-1.9	60
Mat.Calv. Ease (%)	0.1	54
CALVING VALUE	-1	73
200 Day Growth (kg)	30	59
400 Day Growth (kg)	56	59
Muscle Depth (mm)	3.8	56
Fat Depth (mm)	-0.1	51
BEEF VALUE	30	60
200 Day Milk (kg)	0	51
Age at 1st Calv. EBV (days)	25	55
Calving Interval EBV (days)	11	37
Scrotal Circ (cm)	0.4	55
Docility (%)	0.2	53

Adjusted	Wts(kg)
100	0
200	0
300	472
400	0
500	0
Scanned	NO

Lot PJ&S Edwards

013 GELLIWION MOTORHEAD

Born 04/09/2016 EFG16-669 UK 722189/700669

Got by AI Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. HARTSIDEANEW BOUMSONG TGH06- ggs. GREENWELL RONICK NK00-054

459

Sire SWARLAND EDDIE SOH09-010 ggd. EDEN SENORITA HCS01-026

gd. SWARLAND VALANCE SOH04-004 ggs. WILODGE RIOGRANDE WEY00-053

ggd. SWARLAND ROSANNA SOH00-004

gs. ACAJOU 19-32-348-458 ggs. ULTRABEAU 23-03-330-381

Dam GELLIWION GAGA EFG11-465 ggd. SAUTERELLE 19-31-107-853

gd. COREDALE DILLY BQW08-027 ggs. MIDDLEDALE VEGETARIAN BDD04-159

ggd. TONG TILLY LEZ02-025

Lot Mr A W Smith

014 BRINGEWOOD MATTHEW

Born 04/09/2016 SDX16-004 UK 301754/301251

Got by Al Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. SAPHIR 36-15-082-247 ggs. JACOT 36-94-005-555 **Sire LODGE HAMLET CBM12-346** ggd. ISSUE 36-93-003-460

gd. LODGE VIOLET CBM04-114 ggs. BROADMEADOWS CANNON CAVC-031

ggd. MIDDLEDALE TANGERINE BDD02-031

gs. USKUDAR 19-31-412-178 ggs. MAS DU CLO 23-96-032-213

Dam BRINGEWOOD HOLLY SDX12-006 ggd. PIGALLE 19-30-218-607

gd. BRINGEWOOD BELINDA SDX06-006 ggs. KYPE ORKNEY CAQ98-020

ggd. BRINGEWOOD NATASHA SDX97-003

Lot W L & J A Forrester 015 TWEMLOWS MCCOY

Born 05/09/2016 FDJ16-1528 UK 305928/301528

Got by AI Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. AMPERTAINE COMMANDER MGD07- ggs. GLENROCK VENTURA IE04-432

046

Sire AMPERTAINE GIGOLO MGD11-051 ggd. AMPERTAINE ANNABELLA MGD05-

015

gd. AMPERTAINE CRYSTAL MGD07-016 ggs. RONICK GAINS DYG-010

ggd. KYPE ULTRA CAQ03-046

gs. TWEMLOWS DYNAMITE FDJ08-765

gd. TWEMLOWS DOROTHY FDJ08-740

ggs. SYMPA 48-01-006-969

Dam TWEMLOWS JACKIE FDJ14-1251

ggd. WIGGONBY POLLY BAX99-073

ggs. WILODGE VANTASTIC WEY04-037

ggd. TWEMLOWS RACHEL FDJ00-023

Below Average	Above Average(Superior)
	_
	_
index 70 80	90 100 110 120 130 Index

Trait	EBV	Acc %
Gest. Length (days)	-1.1	74
Birth Weight (kg)	2.4	63
Calving Ease (%)	-2.6	64
Mat.Calv. Ease (%)	-0.1	53
CALVING VALUE	2	73
200 Day Growth (kg)	28	72
400 Day Growth (kg)	56	71
Muscle Depth (mm)	4.4	60
Fat Depth (mm)	-0.1	53
BEEF VALUE	31	70
200 Day Milk (kg)	1	50
Age at 1st Calv. EBV (days)	18	40
Calving Interval EBV (days)	4	27
Scrotal Circ (cm)	0.1	62
Docility (%)	3.5	54
·		

Adjusted	Wts(kg)
100	153
200	274
300	395
400	0
500	0
Scanned	NO

Lot Quan Farming Co 016 BORDERLAND MIGHTY

Born 06/09/2016 QBQ16-112 UK 306474/100112

Got by AI Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. WILODGE CERBERUS WEY07-010

Sire WILODGE GOLDCARD WEY11-009

gd. SARKLEY BELLOLA PBO06-012

gs. PARISIEN 19-30-088-974

Dam BOWERS CANDY JZ07-066

gd. BOWERS URMA JZ03-037

ggs. WILODGE TONKA WEY02-002

ggd. WILODGE PRICELESS WEY99-032

ggs. CLOUGHHEAD LORD HCX95-142

ggd. SARKLEY TALOLA PBO02-256

ggs. LANAUD 19-95-007-736

ggd. MAITRESSE 19-96-011-196

ggs. FEDNEYHOUSE NELSON ACU97-005

ggd. BOWERS LUCY JZ95-004

Lot Messrs W D D & C James 017 COWIN MENTOR

Born 07/09/2016 JFL16-0598 UK 740180/400598

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. ASTALUEGO 12-06-095-644 ggs. MAS DU CLO 23-96-032-213

Sire COWIN HITMAN JFL12-034 ggd. PENDULE 12-00-084-129
gd. COWIN VICTORIA JFL04-006 ggs. JOCKEY 19-94-006-256
ggd. DRYSGOL OLIVE TC98-005

gs. MILBROOK TANKO MILT-407 ggs. MAS DU CLO 23-96-032-213

Dam COWIN ENTANIA JFL09-027 ggd. MILBROOK MONIQUE MILM-009-FOT

gd. BANON REDBREAST DFQ00-011 ggs. IVANHOE 87-93-006-214

ggd. PRESELIHILL MARTHA VH96-004

Below Average Above Average(Superior)	Trait	EBV	Acc %
	Gest. Length (days)	0.2	58
	Birth Weight (kg)	2.3	54
<u>. </u>	Calving Ease (%)	-2.2	56
	Mat.Calv. Ease (%)	0.6	42
	CALVING VALUE	0	59
1	200 Day Growth (kg)	26	73
	400 Day Growth (kg)	45	75
	Muscle Depth (mm)	4.7	57
	Fat Depth (mm)	0.0	46
_	BEEF VALUE	29	72
<u> </u>	200 Day Milk (kg)	-2	42
	Age at 1st Calv. EBV (days)	17	37
	Calving Interval EBV (days)	-3	25
Index 70 80 90 100 110 120 130 Inde	Scrotal Circ (cm)	0.2	56
	Docility (%)	2.1	37

Adjusted	Wts(kg)
100	170
200	298
300	426
400	571
500	732
Scanned	NO

Mentor is a stylish clean bull. His dam is a full sister to Cowin Anton sold for 26000gns. His sire Cowin Hitman is one of the heaviest bulls as a weaned calf ever reared in the herd.

Lot P J & S Edwards 018 GELLIWION MARIO

Born 12/09/2016 EFG16-672 UK 722189/300672

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. HALTCLIFFE ULLSWATER RP03-011 ggs. SYMPA 48-01-006-969

Sire GLANGWDEN CHARLIE JBW07-623 ggd. RENONCULE 19-30-708-827 gd. GLANGWDEN VERITY JBW04-493 ggs. PAUL 36-15-030-914

gs. ACAJOU 19-32-348-458 ggs. ULTRABEAU 23-03-330-381

Dam FELICITA 19-33-441-076 ggd. SAUTERELLE 19-31-107-853 ggs. PACHA 19-30-288-492 ggd. LUCRECE 19-95-004-991

Lot Mr A W Smith 019 BRINGEWOOD MEMPHIS

Born 14/09/2016 SDX16-006 UK 301754/201264

Got by AI Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. DAUPHIN 19-88-004-715 ggs. ROMEO 87-80-005-214

Sire OBJAT 19-30-299-413 ggd. OMBRETTE 19-78-003-500 ggs. DELTA 19-88-001-432 ggd. AMELIE 19-01-362-333

gs. KYPE ORKNEY CAQ98-020 ggs. CLOUGHHEAD LORD HCX95-142

Dam BRINGEWOOD EMILY SDX09-002 ggd. KYPE GLENNA CAQG-001 gd. BRINGEWOOD SAMANTHA SDX01-002 ggs. RONICK HAWK DY92-026

ggd. BRINGEWOOD LOUISE SDX95-001

ggd. GLANGWDEN LIBERTY JBW95-076

Lot Messrs W D D & C James 020 COWIN MURV

Born 15/09/2016 JFL16-0603 UK 740180/200603

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. URVILLE 19-31-859-212 ggs. SCAPIN 23-51-383-257

Sire COWIN GOLDFINGER JFL11-002 ggd. OXANE 19-30-388-572 ggs. ROCKY 36-15-030-964

ggd. DRYSGOL ORANGINA TC98-023

gs. MACHERMORE AUGUSTUS MUK05-006 ggs. RONICK HAWK DY92-026

Dam COWIN IRONICA JFL13-0452 ggd. GREENBANK PATSY SAY99-001

gd. COWIN VERONICA JFL04-008 ggs. MALIBU 36-96-026-196

ggd. BANON SACHA DFQ01-001

Below Average	Above Average(Superior)	Trait	EBV	Acc %
		Gest. Length (days)	-2.4	54
		Birth Weight (kg)	2.6	51
		Calving Ease (%)	-2.8	54
		Mat.Calv. Ease (%)	-0.1	38
		CALVING VALUE	3	55
		200 Day Growth (kg)	34	72
		400 Day Growth (kg)	66	74
		Muscle Depth (mm)	4.6	55
		Fat Depth (mm)	-0.3	43
		BEEF VALUE	32	71
		200 Day Milk (kg)	2	36
		Age at 1st Calv. EBV (days)	27	35
	<mark> </mark>	Calving Interval EBV (days)	5	21
Index 70 80	90 100 110 120 130 Inc	Scrotal Circ (cm)	0.4	54
		Docility (%)	3.3	34

Adjusted	Wts(kg)
100	165
200	300
300	436
400	618
500	769
Scanned	NO

Murv is a wide bull and well muscled. His over all Calving figures are in the top 10% of the breed. His sire Cowin Goldfinger was 780kg at 400 days.

Lot Messrs D G & M J Edwards

021 DYFRI MASCOT

Born 24/09/2016 EAC16-1169 UK 741618/201169

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. DIAMANT 19-32-949-798 ggs. ULTIME 55-00-564-649

Sire FENOMEN 87-28-891-777 ggd. NACRE 19-97-004-909
gd. BOUCLEDOR 87-28-891-326 ggs. MALIBU 36-96-026-196
ggd. VIKY 87-28-890-965

gs. WILODGE CERBERUS WEY07-010 ggs. WILODGE TONKA WEY02-002

Dam DYFRI HOLALA EAC12-051 ggd. WILODGE PRICELESS WEY99-032
gd. DYFRI CANASTA EAC07-029 ggs. SENATEUR 16-29-597-307

ggd. DYFRI ULIMA EAC03-040

Below Average Above Average(Superior)	Trait	EBV	Acc %
	Gest. Length (days)	2.0	75
	Birth Weight (kg)	2.1	72
	Calving Ease (%)	-3.9	60
	Mat.Calv. Ease (%)	0.5	40
	CALVING VALUE	-2	74
	200 Day Growth (kg)	55	75
	400 Day Growth (kg)	106	76
	Muscle Depth (mm)	5.7	61
	Fat Depth (mm)	0.0	51
	BEEF VALUE	58	75
_	200 Day Milk (kg)	0	45
	Age at 1st Calv. EBV (days)	18	31
	Calving Interval EBV (days)	2	22
Index 70 80 90 100 110 120 130 Ind	Scrotal Circ (cm)	1.1	60
	Docility (%)	4.2	73

Adjusted	Wts(kg)
100	189
200	340
300	530
400	711
500	0
Scanned	NO

Dyfri Mascot has an exceptional Beef Value of LM58 and is bred from a line of easy calving. He has been semen tested, DNA tested, and carries two copies of the F94L myostatin gene.

More details on www.dyfrilimousin.com

Wilodge Lot

022 WILODGE MERLIN

Born 08/10/2016 WEY16-1472 UK 305117/101472

Got by AI Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. OBJAT 19-30-299-413

Sire LOWERFFRYDD EMPIRE EBQ09-008

gd. DENTOX VALIUM WAY04-089

gs. HALTCLIFFE DOCTOR RP08-788

Dam WILODGE INTERNELLE WEY13-1253

gd. WILODGE ETERNELLE WEY09-051

ggs. DAUPHIN 19-88-004-715

ggd. MELODIE 19-96-004-346

ggs. NENUPHAR 87-97-011-143

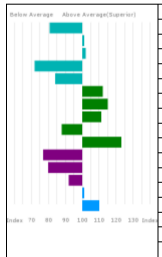
ggd. DENTOX SUE WAY01-026

ggs. ROSSIGNOL 36-15-030-976

ggd. HALTCLIFFE USABELLE RP03-012

ggs. HALTCLIFFE UNDERWRITER RP03-003

ggd. WILODGE VAVANELLE WEY04-032



Trait	EBV	Acc %
Gest. Length (days)	2.5	75
Birth Weight (kg)	1.9	72
Calving Ease (%)	-2.3	62
Mat.Calv. Ease (%)	-1.4	51
CALVING VALUE	-2	74
200 Day Growth (kg)	36	72
400 Day Growth (kg)	70	70
Muscle Depth (mm)	4.6	61
Fat Depth (mm)	-0.3	55
BEEF VALUE	44	72
200 Day Milk (kg)	-4	46
Age at 1st Calv. EBV (days)	38	48
Calving Interval EBV (days)	2	31
Scrotal Circ (cm)	0.3	62
Docility (%)	4.3	51

Adjusted	Wts(kg)
100	180
200	326
300	536
400	0
500	852
Scanned	NO

For further info and herd details Facebook..Wilodge

Lot Messrs E W Quick & Sons 023 LOOSEBEARE MIKE

Born 22/10/2016 QA16-1802 UK 361282/101802

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. WILODGE VANTASTIC WEY04-037

Sire LOOSEBEARE FANTASTIC QA10-074

gd. LOOSEBEARE SACHA QA01-014

gs. RAINBOW SIMON WIM01-013

Dam LOOSEBEARE DATTY QA08-078

gd. LOOSEBEARE PATTY QA99-045

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. GREENWELL MANAGER NK96-012

ggd. LOOSEBEARE LILAC QA95-036

Selow Average Above Average(Superior)	Trait	EBV	Acc %
	Gest. Length (days)	-1.3	75
	Birth Weight (kg)	2.0	72
	Calving Ease (%)	-2.8	65
	Mat.Calv. Ease (%)	0.0	55
	CALVING VALUE	2	73
	200 Day Growth (kg)	38	75
<u> </u>	400 Day Growth (kg)	75	77
	Muscle Depth (mm)	2.3	63
	Fat Depth (mm)	-0.2	54
	BEEF VALUE	31	75
-	200 Day Milk (kg)	0	56
	Age at 1st Calv. EBV (days)	30	52
111111111	Calving Interval EBV (days)	3	36
Index 70 80 90 100 110 120 130 Ind	Scrotal Circ (cm)	0.6	63
	Docility (%)	6.6	72

Adjusted	Wts(kg)
100	185
200	338
300	511
400	680
500	845
Scanned	NO

Very easy calving line, dam a very good milky cow

Lot Mr J H Neale & Son 024 NEALFORD MAJESTIC

Born 24/10/2016 NAD16-1120 UK 382334/601120

Got by AI Embryo Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. WILODGE CERBERUS WEY07-010 ggs. WILODGE TONKA WEY02-002

Sire AMPERTAINE FOREMAN MGD10-039 ggd. WILODGE PRICELESS WEY99-032

gd. AMPERTAINE BATHSHEBA MGD06-032 ggs. SYMPA 48-01-006-969

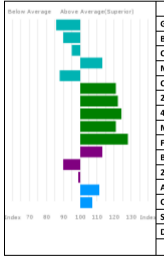
ggd. KYPE SHARON CAQ01-041

gs. RONICK MATADOR DY96-029 ggs. BROADMEADOWS CANNON CAVC-031

Dam NEALFORD TRACY NAD02-419 ggd. RONICK DANITA DYD-049

gd. NEALFORD PERIWINKLE NAD99-312 ggs. NORMANDE GIANT CAXG-021

ggd. ROUGHLEY FENELLA SBCF-026



Trait	EBV	Acc %
Gest. Length (days)	1.9	77
Birth Weight (kg)	2.7	69
Calving Ease (%)	-3.3	64
Mat.Calv. Ease (%)	0.8	55
CALVING VALUE	-1	75
200 Day Growth (kg)	43	74
400 Day Growth (kg)	82	72
Muscle Depth (mm)	6.4	64
Fat Depth (mm)	0.2	55
BEEF VALUE	48	73
200 Day Milk (kg)	1	60
Age at 1st Calv. EBV (days)	27	50
Calving Interval EBV (days)	-0	30
Scrotal Circ (cm)	0.6	65
Docility (%)	3.9	58

Adjusted	Wts(kg)
100	221
200	386
300	563
400	0
500	0
Scanned	NO

W L & J A Forrester Lot 025 TWEMLOWS MIGHTY

Born 31/10/2016 FDJ16-1550 UK 305928/401550

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. SYMPA 48-01-006-969

ggs. OCTOPUS 87-10-671-030 ggd. OPERETTE 48-98-133-040

Sire TWEMLOWS DYNAMITE FDJ08-765

gd. WIGGONBY POLLY BAX99-073

ggs. HALTCLIFFE HERCULES RP92-009 ggd. HOLLY HAZEL HAF92-003

gs. MILBROOK TANKO MILT-407

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

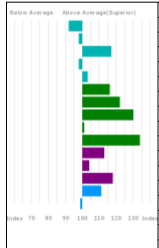
Dam TWEMLOWS INDIGO FDJ13-1183

gd. TWEMLOWS AZURE FDJ05-522

ggd. MILBROOK MONIQUE MILM-009-FOT

ggs. TWEMLOWS MAGICMAN FDJ96-003

ggd. TWEMLOWS SILKY FDJ01-164



Trait	EBV	Acc %
Gest. Length (days)	1.1	59
Birth Weight (kg)	2.1	59
Calving Ease (%)	-0.3	63
Mat.Calv. Ease (%)	0.0	52
CALVING VALUE	1	61
200 Day Growth (kg)	39	72
400 Day Growth (kg)	82	71
Muscle Depth (mm)	7.1	60
Fat Depth (mm)	-0.1	49
BEEF VALUE	52	70
200 Day Milk (kg)	1	49
Age at 1st Calv. EBV (days)	14	51
Calving Interval EBV (days)	-7	36
Scrotal Circ (cm)	0.6	62
Docility (%)	2.8	45

Adjusted	Wts(kg)
100	198
200	357
300	0
400	0
500	0
Scanned	NO

Lot Messrs A G Kirton And Sons 026 ASHLEDGE MYSTIC

Born 01/11/2016 KY16-1707 UK 303330/201707

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. CLOUGHHEAD UMPIRE HCX03-221 ggs. PETUNIA 87-00-670-240

Sire HALTCLIFFE ICEMAN RP13-1225 ggd. GASCOGNE 23-91-060-414

gd. HALTCLIFFE ULTRAVIOLET RP03-050 ggs. SYMPA 48-01-006-969

ggd. ALLANFAULD PARRY MCF99-034
gs. KENDROM ACRACKER KCH05-006 ggs. RONICK HAWK DY92-026

Dam ASHLEDGE DAMASK KY08-840

gd. ASHLEDGE ALEXANDRIA KY05-549

ggd. KENDROM RIBBON KCH00-011 ggs. ASHLEDGE SMIRNOFF KY01-105

ggd. ASHLEDGE REDLADY KY00-028

Below Average Above Average(Superior)	Trait	EBV	Acc %
	Gest. Length (days)	-1.5	71
	Birth Weight (kg)	1.4	70
	Calving Ease (%)	-0.8	57
	Mat.Calv. Ease (%)	0.8	44
	CALVING VALUE	3	69
	200 Day Growth (kg)	36	70
	400 Day Growth (kg)	71	69
	Muscle Depth (mm)	3.8	55
	Fat Depth (mm)	-0.2	41
	BEEF VALUE	36	70
	200 Day Milk (kg)	1	41
	Age at 1st Calv. EBV (days)	18	42
	Calving Interval EBV (days)	3	32
ndex 70 80 90 100 110 120 130 Inde	Scrotal Circ (cm)	0.7	57
	Docility (%)	2.5	41

Adjusted	Wts(kg)
100	168
200	299
300	0
400	572
500	0
Scanned	NO

Calving value in the Top 10% of the breed, Beef value in the Top 25%

Messrs E W Quick & Sons Lot 027 LOOSEBEARE MERINO

Born 02/11/2016 QA16-1804

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. SYMPA 48-01-006-969 ggs. OCTOPUS 87-10-671-030 Sire AGHADOLGAN EMPEROR SLC09-017 ggd. OPERETTE 48-98-133-040 gd. BRONTEMOOR BOBBYDAZZLER PCI06- ggs. SEAVIEW UPSTART MMV03-033

049

ggd. BRONTEMOOR LISA PCI95-021 gs. RAINBOW SIMON WIM01-013 ggs. GLENROCK ONSLOW IE98-445

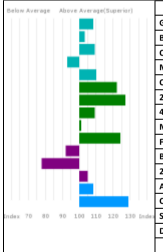
Dam LOOSEBEARE CRACKER QA07-040

ggd. ROMBALDS NAN RCE97-061

gd. LOOSEBEARE SACHA QA01-014

ggs. BROADMEADOWS CANNON CAVC-031

ggd. LOOSEBEARE NEAUTY QA97-017



Trait	EBV	Acc %
Gest. Length (days)	-0.7	73
Birth Weight (kg)	1.7	71
Calving Ease (%)	-1.3	64
Mat.Calv. Ease (%)	-0.3	54
CALVING VALUE	2	72
200 Day Growth (kg)	44	75
400 Day Growth (kg)	89	77
Muscle Depth (mm)	4.4	63
Fat Depth (mm)	-0.1	49
BEEF VALUE	44	75
200 Day Milk (kg)	-2	53
Age at 1st Calv. EBV (days)	40	52
Calving Interval EBV (days)	-2	37
Scrotal Circ (cm)	0.5	63
Docility (%)	7.0	73

Adjusted	Wts(kg)
100	181
200	335
300	506
400	692
500	862
Scanned	NO

UK 361282/301804

dam a great breeding cow her first 4 bulls sold have averaged £5850 to a top of 7000gns twice

Lot Mr & Mrs P W & S M Greed 028 KILLERTON MUDDY

Born 03/11/2016 GEA16-2484 UK 366351/202484

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. EMSLIES COLOSSUS EEF07-029 ggs. OBJAT 19-30-299-413

Sire EMSLIES HORNY EEF12-008 ggd. BALLYMONEY NOISETTE IETQVB0043F

gd. EMSLIES EROTIC EEF09-031 ggs. HARTSIDEANEW ARGOS TGH05-352

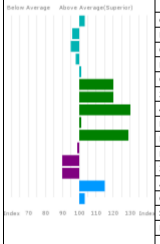
ggd. HEATHLANDS SWEETHEART CED01-

003

gs. KILLERTON PADDY GEA99-008 ggs. HORTENSIA 56-92-060-816

Dam KILLERTON EARTHA GEA09-008 ggd. LERRYN ENDIVE MCPE-002 gd. KILLERTON BANANARAMA GEA06-016 ggs. LOWABBEY UNITED HBC03-003

ggd. KILLERTON NARNIA GEA97-016



Trait	EBV	Acc %
Gest. Length (days)	-0.1	47
Birth Weight (kg)	2.3	58
Calving Ease (%)	-3.3	59
Mat.Calv. Ease (%)	0.0	46
CALVING VALUE	1	53
200 Day Growth (kg)	42	75
400 Day Growth (kg)	78	77
Muscle Depth (mm)	7.1	61
Fat Depth (mm)	-0.1	48
BEEF VALUE	48	74
200 Day Milk (kg)	-1	48
Age at 1st Calv. EBV (days)	28	42
Calving Interval EBV (days)	3	25
Scrotal Circ (cm)	0.7	62
Docility (%)	3.3	46

Adjusted	Wts(kg)
100	163
200	312
300	513
400	693
500	0
Scanned	NO

Lot GN & LV Dunn

029 HIGHRIDGE MOONSHINE

Born 06/11/2016 DNS16-559 UK 373278/100559

Got by AI Embryo Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. WILODGE CERBERUS WEY07-010 ggs. WILODGE TONKA WEY02-002

Sire AMPERTAINE FOREMAN MGD10-039 ggd. WILODGE PRICELESS WEY99-032

gd. AMPERTAINE BATHSHEBA MGD06-032 ggs. SYMPA 48-01-006-969

ggd. KYPE SHARON CAQ01-041

gs. HALTCLIFFE VERMOUNT RP04-042 ggs. PENYRHEOL SAM PCU01-216

Dam PROCTERS ESSA PFD09-357 ggd. RENONCULE 19-30-708-827
gd. PROCTERS TESSA PFD02-120 ggs. NEUTRON 16-97-124-166

ggd. RINGWAY JADE HCY94-023

Moonshine is a well grown bull out of one of the best cows in the herd Procters Essa. He was male champion Limousin at Cornwall Calf Show October 2017.

Lot Mr & Mrs P W & S M Greed 030 KILLERTON MILLER

Born 23/11/2016 GEA16-2489 UK 366351/702489

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. HARTLAW EXCALIBER MUE09-378

Sire GOLDIES JEFF GS14-1425

gd. GOLDIES ABIGAIL GS05-650

gs. LOOSEBEARE EXMOOR QA09-009

Dam KILLERTON IRANGI GEA13-1898

gd. KILLERTON DELIGHT GEA08-007

ggs. WILODGE TONKA WEY02-002

ggd. HARTLAW BLUEBERRY MUE06-235

ggs. GOLDIES TERENCE GS02-489

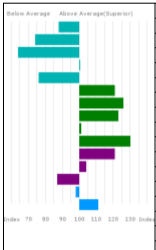
ggd. RONICK ISABELLE DY93-033

ggs. HALTCLIFFE ANZAC RP05-051

ggd. LOOSEBEARE BLOSSUM QA06-020

ggs. LOWABBEY UNITED HBC03-003

ggd. KILLERTON ANGEL GEA05-009



Trait	EBV	Acc %
Gest. Length (days)	1.6	45
Birth Weight (kg)	4.0	53
Calving Ease (%)	-7.6	54
Mat.Calv. Ease (%)	0.1	40
CALVING VALUE	-3	49
200 Day Growth (kg)	43	72
400 Day Growth (kg)	88	74
Muscle Depth (mm)	6.2	56
Fat Depth (mm)	-0.1	45
BEEF VALUE	49	71
200 Day Milk (kg)	2	41
Age at 1st Calv. EBV (days)	14	39
Calving Interval EBV (days)	4	27
Scrotal Circ (cm)	0.2	56
Docility (%)	4.5	46

Adjusted	Wts(kg)
100	177
200	321
300	524
400	734
500	0
Scanned	NO

Mr & Mrs P W & S M Greed Lot

031 KILLERTON MCCOY

Born 27/11/2016 GEA16-2493 UK 366351/402493

Got by AI Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. CULNAGECHAN BULLSEYE HQG06-018 ggs. CLOUGHHEAD LORD HCX95-142

Sire CROSSDYKES GOLIATH CRC11-546 ggd. BALLYDONAGHY NIGHTINGALE

KCB97-001

gd. CROSSDYKES CELIA CRC07-363 ggs. REDPATHS PELICAN REY99-106

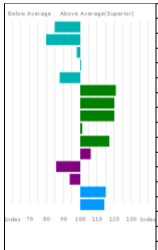
ggd. CROSSDYKES TARA CRC02-001

gs. LOOSEBEARE EXMOOR QA09-009 ggs. HALTCLIFFE ANZAC RP05-051

Dam KILLERTON ICEBUCKET GEA13-1924 ggd. LOOSEBEARE BLOSSUM QA06-020 gd. KILLERTON CHAMPAGNE GEA07-030

ggs. LOWABBEY UNITED HBC03-003

ggd. KILLERTON SODA GEA01-037



Trait	EBV	Acc %
Gest. Length (days)	2.0	71
Birth Weight (kg)	3.5	59
Calving Ease (%)	-2.9	59
Mat.Calv. Ease (%)	0.1	41
CALVING VALUE	-1	70
200 Day Growth (kg)	43	74
400 Day Growth (kg)	78	75
Muscle Depth (mm)	5.8	59
Fat Depth (mm)	-0.1	48
BEEF VALUE	39	73
200 Day Milk (kg)	0	41
Age at 1st Calv. EBV (days)	32	39
Calving Interval EBV (days)	2	24
Scrotal Circ (cm)	0.7	59
Docility (%)	4.9	46

Adjusted	Wts(kg)
100	192
200	351
300	526
400	708
500	0
Scanned	NO

Lot Messrs M J & J M Price 032 BEULAH MAVERICK

Born 28/11/2016 PJC16-229 UK 727705/600241

Got by AI Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. AMPERTAINE COMMANDER MGD07- ggs. GLENROCK VENTURA IE04-432

046

Sire AMPERTAINE GIGOLO MGD11-051 ggd. AMPERTAINE ANNABELLA MGD05-

015

gd. AMPERTAINE CRYSTAL MGD07-016 ggs. RONICK GAINS DYG-010

ggd. KYPE ULTRA CAQ03-046

gs. CLARAGH FRANCO RJT10-013 ggs. WILODGE VANTASTIC WEY04-037

Dam BEULAH JIVE PJC14-0179 ggd. HALTCLIFFE AVON RP05-014

gd. BEULAH EVIE PJC09-067 ggs. OBJAT 19-30-299-413

ggd. TYGWYN RACHEL MPB00-021

Maverick is a heifers calf & calved unassisted. He has good bloodlines on both sides and good figures to match

Lot Messrs D G & M J Edwards 033 DYFRI MALBEC

Born 26/12/2016 EAC16-1177 UK 741618/301177

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. DIAMANT 19-32-949-798 ggs. ULTIME 55-00-564-649

Sire FENOMEN 87-28-891-777 ggd. NACRE 19-97-004-909
gd. BOUCLEDOR 87-28-891-326 ggs. MALIBU 36-96-026-196
ggd. VIKY 87-28-890-965
gs. SENATEUR 16-29-597-307 ggs. OTAN 19-98-000-189

 Dam DYFRI CANTORES EAC07-033
 ggd. JASMINE 16-94-111-851

 gd. DYFRI ULTRABRIGHT EAC03-060
 ggs. PANTIN 87-08-920-178

ggd. DYFRI JOLIE EAC94-003-FOT

Below Average Above Average(Superior)	Trait	EBV	Acc %
	Gest. Length (days)	0.3	63
	Birth Weight (kg)	1.1	72
	Calving Ease (%)	-3.2	60
	Mat.Calv. Ease (%)	0.8	38
	CALVING VALUE	0	64
	200 Day Growth (kg)	45	75
	400 Day Growth (kg)	85	77
	Muscle Depth (mm)	3.1	63
	Fat Depth (mm)	0.1	54
	BEEF VALUE	43	75
	200 Day Milk (kg)	1	46
	Age at 1st Calv. EBV (days)	9	34
	Calving Interval EBV (days)	5	22
dex 70 80 90 100 110 120 130 Index	Scrotal Circ (cm)	1.1	61
	Docility (%)	6.7	72

Adjusted	Wts(kg)
100	173
200	319
300	496
400	657
500	0
Scanned	NO

Dyfri Malbec is a very promising young Fenomen son, with good figures and out of a strong cow family. He has been semen tested, DNA tested, and carries two copies of the F94L myostatin gene.

More details on www.dyfrilimousin.com

Messrs D G & M J Edwards Lot

034 **DYFRI MILES**

Born 27/12/2016 EAC16-1179 UK 741618/501179

Got by AI Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. NICKEL 23-97-051-666 ggs. GAULOIS 87-91-005-814 Sire PANTIN 87-08-920-178 ggd. EUROPE 23-89-050-850 gd. HALDI 87-92-000-167 ggs. DON JUAN 87-88-008-521 ggd. PUCE 87-79-001-259 gs. SENATEUR 16-29-597-307 ggs. OTAN 19-98-000-189

Dam DYFRI CANASTA EAC07-029 ggd. JASMINE 16-94-111-851 gd. DYFRI ULIMA EAC03-040 ggs. MOERO 19-96-002-648

ggd. DYFRI OOLALA EAC98-064

Acc %

74

72

60

40

73

75

77

65

60

76 51

51

34

63

71

EBV

1.8

2.3

-4.5

0.6

-2

43

81

3.0

0.2

39

1 12

2

1.0

1.8

telow Average	Above Average(Superior)	Trait
		Gest. Length (days)
		Birth Weight (kg)
		Calving Ease (%)
		Mat.Calv. Ease (%)
		CALVING VALUE
		200 Day Growth (kg)
		400 Day Growth (kg)
		Muscle Depth (mm)
		Fat Depth (mm)
	_	BEEF VALUE
		200 Day Milk (kg)
		Age at 1st Calv. EBV (days)
	1	Calving Interval EBV (days)
70 80	90 100 110 120 130	Index Scrotal Circ (cm)
		Docility (%)

Adjusted	Wts(kg)
100	187
200	343
300	519
400	684
500	0
Scanned	NO

Dyfri Miles is a well grown son of the easy calving Pantin. He has been semen tested, DNA tested, and carries two copies of the F94L myostatin gene.

More details on www.dyfrilimousin.com

Lot Messrs W D D & C James 035 COWIN MYPRINCE

Born 28/12/2016 JFL16-0623 UK 740180/100623

Got by AI Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. AMPERTAINE COMMANDER MGD07- ggs. GLENROCK VENTURA IE04-432

046

Sire AMPERTAINE GIGOLO MGD11-051 ggd. AMPERTAINE ANNABELLA MGD05-

015

gd. AMPERTAINE CRYSTAL MGD07-016 ggs. RONICK GAINS DYG-010

ggd. KYPE ULTRA CAQ03-046

gs. RUTABAGA 55-00-194-039 ggs. IBIS 87-93-000-881 **Dam COWIN GRACEFUL JFL11-009** ggd. LAIE 55-96-018-697 ggs. JOCKEY 19-94-006-256

ggd. DRYSGOL OLIVE TC98-005

							_
Below A	verage	Above A	verage	(Supe	riar)		
							9
							В
		ш					١
							٧
							2
		ш					4
			Т				F
							В
							2
		ΗÐ					4
							9
Index 7	80	90 100	110	120	130	Indes	S
							۲

Trait	EBV	Acc %
Gest. Length (days)	0.5	75
Birth Weight (kg)	3.1	63
Calving Ease (%)	-4.1	61
Mat.Calv. Ease (%)	0.2	51
CALVING VALUE	-1	73
200 Day Growth (kg)	35	74
400 Day Growth (kg)	59	74
Muscle Depth (mm)	4.9	63
Fat Depth (mm)	0.1	57
BEEF VALUE	30	73
200 Day Milk (kg)	0	51
Age at 1st Calv. EBV (days)	17	39
Calving Interval EBV (days)	2	26
Scrotal Circ (cm)	0.6	62
Docility (%)	4.0	52

Adjusted	Wts(kg)
100	177
200	306
300	466
400	610
500	0
Scanned	NO

Myprince is sired by Ampertaine Gigolo which has been used on heifers within the herd and have been easy to calve. His Grandsire, Rutabaga was also seen to be easy calving on heifers as well.

Lot Mr G M Jenkins

036 TYNEWYDD MAMBO

Born 30/12/2016 JDP16-0758

UK 722149/100758

Natural Calf

Myostatin: F94L/F94L Gen. Colour: Hom. Red Polled: Hom. Horned

gs. VAGABOND 24-24-484-782 ggs. NEUF 22-97-004-114
Sire TYNEWYDD HAKKA JDP12-010 ggd. NICHE 24-97-015-162

gd. GREENWELL ALISHA NK05-016 ggs. TIRET 87-53-840-842

ggd. GREENWELL STYLISH NK01-064

ggs. SABLE 23-02-612-297

gs. MYNACH ARNIE GDF05-059

Dam TYNEWYDD GEM JDP11-002

gd. TYNEWYDD APRIL JDP05-002

ggd. MYNACH NIA GDF97-006 ggs. BAILEA SCHNAPPS JAG01-069

ggd. TYNEWYDD SHERBET JDP01-006

Below Average	Above Average(Superior)
	_
	•
	- T
Forder 2D 8D	90 100 110 120 130 Index
	110 110 HIDE

Trait	EBV	Acc %
Gest. Length (days)	1.2	43
Birth Weight (kg)	2.0	41
Calving Ease (%)	-1.8	38
Mat.Calv. Ease (%)	-0.5	31
CALVING VALUE	0	43
200 Day Growth (kg)	29	52
400 Day Growth (kg)	54	51
Muscle Depth (mm)	3.4	41
Fat Depth (mm)	0.0	31
BEEF VALUE	29	50
200 Day Milk (kg)	-1	33
Age at 1st Calv. EBV (days)	-2	33
Calving Interval EBV (days)	2	21
Scrotal Circ (cm)	0.6	43
Docility (%)	2.9	33

Adjusted	Wts(kg)
100	0
200	0
300	423
400	0
500	0
Scanned	NO

Lot Mr C V Lewis

037 GARYVAUGHAN MEVETTE

Born 30/12/2016 LFP16-1064 UK 701683/201064

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. CLOUGHHEAD UMPIRE HCX03-221

Sire PLUMTREE DEUS CQE08-003

gd. BANKDALE AMBER WLJ05-095

gs. NOUVELLE PROSPECT WHF99-009

Dam GARYVAUGHAN EVETTE LFP09-386

gd. BROCKHURST UVETTE MFX03-375

ggs. PETUNIA 87-00-670-240

ggd. GASCOGNE 23-91-060-414

ggs. SYMPA 48-01-006-969

ggd. PRINCESSE 87-08-920-187

ggs. WILSON JUPITER WON94-097

ggd. HARTSIDE DREAM TWD-327

ggs. BAILEA JOPLIN JAG94-040

ggd. HOPEHAVEN LOIS MAS95-001

Lot Mr J H Neale & Son 038 NEALFORD NEWTON

Born 02/01/2017 NAD17-1131

UK 382334/301131

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. AMPERTAINE ELGIN MGD09-039

Sire AMPERTAINE INFERNO MGD13-9052

gd. KYPE TIFFANY CAQ02-030

ggd. KYPE MIAMI CAQ96-009

gs. GLENROCK FORTUNE IE10-988

Dam NEALFORD JADE NAD14-0855

gd. NEALFORD FLOSSY NAD10-939

ggs. WILODGE VANTASTIC WEY04-037

ggd. GLENROCK SPANGLE IE01-155

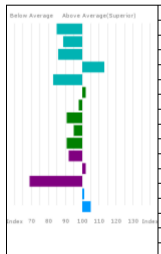
ggs. GLENROCK VENTURA IE04-432

ggd. AMPERTAINE CARLA MGD07-036

ggs. CLOUGHHEAD LORD HCX95-142

ggs. HALTCLIFFE CYCLONE RP07-655

ggd. NEALFORD TIARRA NAD02-425



Trait	EBV	Acc %
Gest. Length (days)	2.0	52
Birth Weight (kg)	2.8	69
Calving Ease (%)	-4.6	53
Mat.Calv. Ease (%)	0.8	35
CALVING VALUE	-2	55
200 Day Growth (kg)	27	69
400 Day Growth (kg)	44	67
Muscle Depth (mm)	2.0	54
Fat Depth (mm)	-0.2	40
BEEF VALUE	19	69
200 Day Milk (kg)	-2	37
Age at 1st Calv. EBV (days)	16	35
Calving Interval EBV (days)	10	21
Scrotal Circ (cm)	0.3	56
Docility (%)	3.7	42
_		

Adjusted	Wts(kg)
100	156
200	273
300	0
400	0
500	0
Scanned	NO

Lot Mr & Mrs T B Griffiths 039 DERI NEUTRON

Born 02/01/2017 GHT17-0494 UK 740486/200494

Got by AI Embryo Calf

Myostatin: F94L/Q204X Gen. Colour: no result Polled: no result

gs. OCTOPUS 87-10-671-030 ggs. HARICOT 22-92-003-011
Sire SYMPA 48-01-006-969 ggd. JUSTINE 87-94-005-984
gd. OPERETTE 48-98-133-040 ggs. GENIAL 87-91-002-491

gd. OPERETTE 48-98-133-040 ggs. GENIAL 87-91-002-491

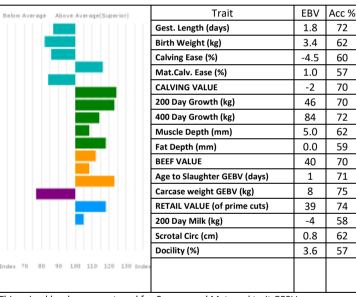
gs. WILODGE VANTASTIC WEY04-037 ggs. WILODGE TONKA WEY02-002

 Dam DYFRI EMERALD EAC09-059
 ggd. RAVENELLE 23-51-224-583

 gd. DYFRI TREASURE EAC02-011
 ggs. JOCKEY 19-94-006-256

ggd. DYFRI NECTAR EAC97-009

ggd. LAVANDE 48-15-341-488



Adjusted	Wts(kg)
100	0
200	0
300	0
400	528
500	0
Scanned	NO

This animal has been genotyped for Carcase and Maternal trait GEBVs

This Bull has been DNA tested and genotyped, he will also be semen tested by the day of the sale

Lot Mr J H Neale & Son 040 NEALFORD NORFOLK

Born 03/01/2017 NAD17-1132

UK 382334/401132

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. AMPERTAINE ELGIN MGD09-039

Sire AMPERTAINE INFERNO MGD13-9052

gd. KYPE TIFFANY CAQ02-030

ggd. KYPE MIAMI CAQ96-009

gs. HALTCLIFFE CYCLONE RP07-655 ggs. SYMPA 48-01-006-969

Dam NEALFORD JELLYBEAN NAD14-0849

gd. NEALFORD EDWINA NAD09-824

ggs. 31WFA 48-01-000-303

ggd. HALTCLIFFE VIRGINIA RP04-049

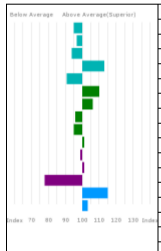
ggs. GLENROCK VENTURA IE04-432

ggd. AMPERTAINE CARLA MGD07-036

ggs. CLOUGHHEAD LORD HCX95-142

ggs. GRAHAMS PONCHO GV99-046

ggd. NEALFORD UNO NAD03-479



Trait	EBV	Acc %
Gest. Length (days)	0.8	53
Birth Weight (kg)	2.2	69
Calving Ease (%)	-3.5	54
Mat.Calv. Ease (%)	0.8	37
CALVING VALUE	-1	55
200 Day Growth (kg)	34	69
400 Day Growth (kg)	57	67
Muscle Depth (mm)	2.6	54
Fat Depth (mm)	-0.2	41
BEEF VALUE	27	69
200 Day Milk (kg)	-1	38
Age at 1st Calv. EBV (days)	17	37
Calving Interval EBV (days)	7	23
Scrotal Circ (cm)	0.7	56
Docility (%)	3.3	43

Adjusted	Wts(kg)
100	177
200	318
300	0
400	0
500	0
Scanned	NO

VAS&TVSCorbett Lot

041 **TEMESIDE NICKEL**

Born 03/01/2017 CCU17-505 UK 721094/300505

Got by AI Embryo Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. AMPERTAINE COMMANDER MGD07ggs. GLENROCK VENTURA IE04-432

046

Sire AMPERTAINE GIGOLO MGD11-051 ggd. AMPERTAINE ANNABELLA MGD05-

015

gd. AMPERTAINE CRYSTAL MGD07-016 ggs. RONICK GAINS DYG-010

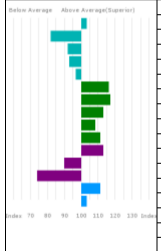
ggd. KYPE ULTRA CAQ03-046

gs. ROSECROFT DYNAMITE WFD08-102

ggs. RYEDALE PARAGON DAC99-266

Dam TEMESIDE GERDA CCU11-313 gd. TEMESIDE VALDA CCU04-142 ggd. ELITE. S152ET IE221062710152 ggs. TEMESIDE RHINO CCU00-017

ggd. TEMESIDE NALA CCU97-007



Trait	EBV	Acc %
Gest. Length (days)	-0.1	77
Birth Weight (kg)	3.4	74
Calving Ease (%)	-3.7	66
Mat.Calv. Ease (%)	-0.3	53
CALVING VALUE	0	76
200 Day Growth (kg)	39	76
400 Day Growth (kg)	73	76
Muscle Depth (mm)	4.9	63
Fat Depth (mm)	0.0	52
BEEF VALUE	35	76
200 Day Milk (kg)	1	53
Age at 1st Calv. EBV (days)	28	34
Calving Interval EBV (days)	8	22
Scrotal Circ (cm)	0.6	64
Docility (%)	3.4	72

Adjusted	Wts(kg)
100	167
200	289
300	0
400	563
500	0
Scanned	NO

Lot VAS&TVSCorbett

042 TEMESIDE NEMO

Born 03/01/2017 CCU17-506 Got by Al Embryo Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. WILODGE VANTASTIC WEY04-037

Sire CARMORN COPILOT MCN07-038

gd. CARMORN PENNY MCN99-025

gs. ROSECROFT DYNAMITE WFD08-102

Dam TEMESIDE GERDA CCU11-313

gd. TEMESIDE VALDA CCU04-142

ggs. WILODGE TONKA WEY02-002

ggd. RAVENELLE 23-51-224-583

ggs. PELLETSTOWN KEN PELK-121

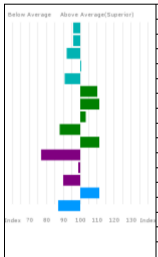
ggd. CARMORN HELEN MCN92-002

ggs. RYEDALE PARAGON DAC99-266

ggd. ELITE. S152ET IE221062710152

ggs. TEMESIDE RHINO CCU00-017

ggd. TEMESIDE NALA CCU97-007



Trait	EBV	Acc %
Gest. Length (days)	0.7	77
Birth Weight (kg)	2.3	74
Calving Ease (%)	-3.7	65
Mat.Calv. Ease (%)	0.1	54
CALVING VALUE	-1	75
200 Day Growth (kg)	34	76
400 Day Growth (kg)	65	76
Muscle Depth (mm)	3.5	63
Fat Depth (mm)	-0.3	53
BEEF VALUE	35	76
200 Day Milk (kg)	-4	52
Age at 1st Calv. EBV (days)	18	45
Calving Interval EBV (days)	3	31
Scrotal Circ (cm)	0.6	63
Docility (%)	1.1	71

Adjusted	Wts(kg)
100	164
200	296
300	0
400	585
500	0
Scanned	NO

UK 721094/400506

Lot VAS&TVSCorbett

043 TEMESIDE NOAH

Born 04/01/2017 CCU17-507 UK 721094/500507

Got by AI Embryo Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. AMPERTAINE COMMANDER MGD07- ggs. GLENROCK VENTURA IE04-432

046

Sire AMPERTAINE GIGOLO MGD11-051 ggd. AMPERTAINE ANNABELLA MGD05-

015

gd. AMPERTAINE CRYSTAL MGD07-016 ggs. RONICK GAINS DYG-010

ggd. KYPE ULTRA CAQ03-046

gs. ROSECROFT DYNAMITE WFD08-102

gd. TEMESIDE VALDA CCU04-142

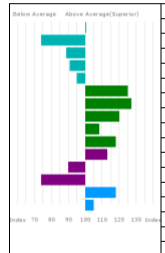
ggs. RYEDALE PARAGON DAC99-266

Dam TEMESIDE GERDA CCU11-313

ggd. ELITE. S152ET IE221062710152

ggs. TEMESIDE RHINO CCU00-017

ggd. TEMESIDE NALA CCU97-007



Trait	EBV	Acc %
Gest. Length (days)	0.2	77
Birth Weight (kg)	4.0	74
Calving Ease (%)	-4.2	66
Mat.Calv. Ease (%)	-0.4	53
CALVING VALUE	0	76
200 Day Growth (kg)	47	76
400 Day Growth (kg)	89	76
Muscle Depth (mm)	5.8	63
Fat Depth (mm)	0.0	52
BEEF VALUE	40	76
200 Day Milk (kg)	1	53
Age at 1st Calv. EBV (days)	28	34
Calving Interval EBV (days)	8	22
Scrotal Circ (cm)	8.0	64
Docility (%)	3.6	72
_		

Adjusted	Wts(kg)
100	183
200	331
300	0
400	637
500	0
Scanned	NO

Mr & Mrs M Alford Lot

044 **FOXHILLFARM NOTACHANCE**

Born 07/01/2017 AGX17-155 UK 374401/400106

Got by AI Embryo Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. AMPERTAINE COMMANDER MGD07-

ggs. GLENROCK VENTURA IE04-432

046

Sire AMPERTAINE GIGOLO MGD11-051 ggd. AMPERTAINE ANNABELLA MGD05-

015

gd. AMPERTAINE CRYSTAL MGD07-016 ggs. RONICK GAINS DYG-010

ggd. KYPE ULTRA CAQ03-046

gs. WILODGE VANTASTIC WEY04-037

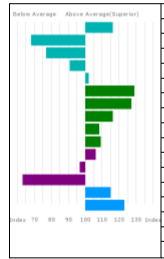
ggs. WILODGE TONKA WEY02-002

Dam BANKDALE ELIZABETH WLJ09-295

ggd. RAVENELLE 23-51-224-583

gd. BANKDALE ALICE WLJ05-091

ggs. SYMPA 48-01-006-969 ggd. PRINCESSE 87-08-920-187



Trait	EBV	Acc %
Gest. Length (days)	-1.7	79
Birth Weight (kg)	4.5	76
Calving Ease (%)	-5.8	68
Mat.Calv. Ease (%)	-0.4	59
CALVING VALUE	1	77
200 Day Growth (kg)	50	77
400 Day Growth (kg)	90	78
Muscle Depth (mm)	5.3	68
Fat Depth (mm)	0.0	61
BEEF VALUE	33	78
200 Day Milk (kg)	0	58
Age at 1st Calv. EBV (days)	21	40
Calving Interval EBV (days)	12	31
Scrotal Circ (cm)	0.7	68
Docility (%)	6.1	61
·		

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

Messrs W D D & C James Lot 045 **COWIN NONDIT**

Born 12/01/2017 JFL17-0628 UK 740180/600628

Got by AI Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. NECTAR 19-97-013-151

ggs. GENIAL 87-91-002-491 Sire COWIN BENDIGEIDFRAN JFL06-007 ggd. FRINGANTE 19-90-002-509

gd. CWMPEDRAN RALDIBW TEN00-006

ggs. RONICK HAWK DY92-026

ggd. PEASLEY HOLLY BBJ92-031

gs. BAVARDAGE 22-57-773-618

ggs. ONDIT 36-15-069-746

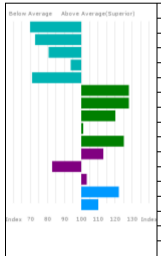
Dam COWIN IDWEN JFL13-008

ggd. RIDELLE 22-57-773-207

gd. COWIN BEDWEN JFL06-001

ggs. ROCKY 36-15-030-964

ggd. PRESELIHILL MARTHA VH96-004



Trait	EBV	Acc %
Gest. Length (days)	3.8	74
Birth Weight (kg)	4.1	58
Calving Ease (%)	-5.2	55
Mat.Calv. Ease (%)	-0.2	41
CALVING VALUE	-4	72
200 Day Growth (kg)	49	72
400 Day Growth (kg)	91	72
Muscle Depth (mm)	5.8	57
Fat Depth (mm)	-0.1	49
BEEF VALUE	45	71
200 Day Milk (kg)	1	42
Age at 1st Calv. EBV (days)	34	42
Calving Interval EBV (days)	-2	26
Scrotal Circ (cm)	0.9	57
Docility (%)	4.3	41

Adjusted	Wts(kg)
100	181
200	340
300	537
400	713
500	0
Scanned	NO

Nondit has tremendous growth, weighing 713kg at 400 days. His overall Beef Value is almost in the top 1% of the breed. His sire Bendigeidfran was a RWAS class winner and he is still used within the herd for the purpose of increasing his breeding line who are fantastic mothers and milky. Grandsire Baverdage is very easy to calve and recommended on heifers.

Lot Mr & Mrs M Alford

046 FOXHILLFARM NOTTONIGHT

Born 13/01/2017 AGX17-165 UK 374401/600115

Got by AI Embryo Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. CASSIS 40-88-028-055

Sire NEUF 22-97-004-114

gd. JUNGLE 22-94-004-270

gs. WILODGE VANTASTIC WEY04-037

Dam FOXHILLFARM IZZY AGX13-014

gd. BANKDALE ALICE WLJ05-091

ggs. ULYSSE 36-83-001-518

ggd. SULTANE 40-81-017-486

ggs. HARICOT 22-92-003-011

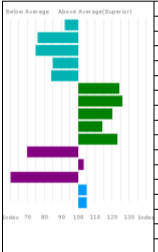
ggd. VANILLE 36-84-009-657

ggs. WILODGE TONKA WEY02-002

ggd. RAVENELLE 23-51-224-583

ggs. SYMPA 48-01-006-969

ggd. PRINCESSE 87-08-920-187



Trait	EBV	Acc %
Gest. Length (days)	1.1	77
Birth Weight (kg)	3.8	74
Calving Ease (%)	-6.1	65
Mat.Calv. Ease (%)	-0.7	57
CALVING VALUE	-2	76
200 Day Growth (kg)	46	76
400 Day Growth (kg)	88	77
Muscle Depth (mm)	5.8	65
Fat Depth (mm)	0.1	57
BEEF VALUE	44	76
200 Day Milk (kg)	-5	56
Age at 1st Calv. EBV (days)	14	54
Calving Interval EBV (days)	17	43
Scrotal Circ (cm)	0.4	65
Docility (%)	3.6	60

Adjusted	Wts(kg)
100	193
200	350
300	526
400	691
500	0
Scanned	NO

Lot Mr & Mrs M Alford 047 FOXHILLFARM NIVANA

Born 05/02/2017 AGX17-175 UK 374401/200125

Got by AI Embryo Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. AMPERTAINE GIGOLO MGD11-051 ggs. AMPERTAINE COMMANDER MGD07-

046

Sire TRUEMAN JAGGER SLN14-6436 ggd. AMPERTAINE CRYSTAL MGD07-016

gd. TRUEMAN GRAZIA SLN11-006 ggs. HALTCLIFFE VERMOUNT RP04-042

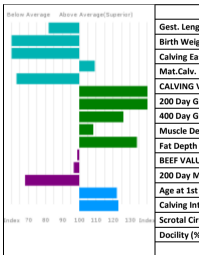
ggd. COOKSTOWN B1425 IE281243471425

gs. WILODGE VANTASTIC WEY04-037 ggs. WILODGE TONKA WEY02-002

Dam BANKDALE ELIZABETH WLJ09-295 ggd. RAVENELLE 23-51-224-583

gd. BANKDALE ALICE WLJ05-091 ggs. SYMPA 48-01-006-969

ggd. PRINCESSE 87-08-920-187



Trait	EBV	Acc %
Gest. Length (days)	2.3	79
Birth Weight (kg)	5.9	75
Calving Ease (%)	-12.7	67
Mat.Calv. Ease (%)	0.6	57
CALVING VALUE	-5	77
200 Day Growth (kg)	66	75
400 Day Growth (kg)	123	74
Muscle Depth (mm)	6.6	65
Fat Depth (mm)	0.0	54
BEEF VALUE	52	75
200 Day Milk (kg)	-1	53
Age at 1st Calv. EBV (days)	21	35
Calving Interval EBV (days)	10	28
Scrotal Circ (cm)	0.9	65
Docility (%)	6.2	58

Adjusted	Wts(kg)
100	220
200	403
300	588
400	0
500	0
Scanned	NO

Messrs E W Quick & Sons Lot 048 LOOSEBEARE NETWORK

Born 17/02/2017 QA17-1821 UK 361282/601821

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. AMPERTAINE FOREMAN MGD10-039

Sire LOOSEBEARE JEEVES QA14-1518 ggd. AMPERTAINE BATHSHEBA MGD06-

032

ggs. WILODGE CERBERUS WEY07-010

ggs. RAINBOW SIMON WIM01-013 gd. LOOSEBEARE CABEAUTY QA07-088

ggd. LOOSEBEARE IBEAUTY QA93-028

gs. LOOSEBEARE FANTASTIC QA10-074

ggs. WILODGE VANTASTIC WEY04-037

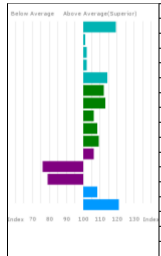
Dam LOOSEBEARE IANNA QA13-1411

ggd. LOOSEBEARE SACHA QA01-014

gd. LOOSEBEARE CANNA QA07-072

ggs. LOOSEBEARE UNCLERYAN QA03-087

ggd. LOOSEBEARE UANNA QA03-022



Trait	EBV	Acc %
Gest. Length (days)	-2.1	71
Birth Weight (kg)	1.9	68
Calving Ease (%)	-2.3	58
Mat.Calv. Ease (%)	0.2	42
CALVING VALUE	3	70
200 Day Growth (kg)	36	70
400 Day Growth (kg)	68	68
Muscle Depth (mm)	3.9	53
Fat Depth (mm)	0.0	40
BEEF VALUE	33	69
200 Day Milk (kg)	0	39
Age at 1st Calv. EBV (days)	42	38
Calving Interval EBV (days)	7	22
Scrotal Circ (cm)	0.5	55
Docility (%)	5.9	71

Adjusted	Wts(kg)
100	171
200	317
300	502
400	0
500	0
Scanned	NO

A Heifers calf born unassisted his grand dam a very consistent breeding bulls up to 4500gns twice and great grand dam up to 13000gns

Mr C V Lewis l ot

049 **GARYVAUGHAN NORMAN**

Born 18/02/2017 LFP17-1075 UK 701683/601075

ggd. PRINCESSE 87-08-920-187

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. CLOUGHHEAD UMPIRE HCX03-221 ggs. PETUNIA 87-00-670-240 Sire PLUMTREE DEUS CQE08-003 ggd. GASCOGNE 23-91-060-414 gd. BANKDALE AMBER WLJ05-095 ggs. SYMPA 48-01-006-969

gs. ROCKY 36-15-030-964 ggs. JACOT 36-94-005-555 Dam SARKLEY DAROUX PBO08-062 ggd. GLOIRE 36-91-002-380 gd. SARKLEY VAROUX PBO04-091 ggs. HARTSIDE JACKO TW94-756

ggd. SARKLEY LAROUX PBO95-006

Straws are being retained by the vendor

From this dam have sold to 7,500 gns

l ot Mr C V Lewis

050 **GARYVAUGHAN NOBELLE**

Born 22/02/2017 LFP17-1079 UK 701683/301079

Natural Calf

Polled: no result Mvostatin: no result Gen. Colour: no result

gs. EMSLIES COLOSSUS EEF07-029 ggs. OBJAT 19-30-299-413

Sire EMSLIES INTEGRITY EEF13-023 ggd. BALLYMONEY NOISETTE IETQVB0043F

gd. EMSLIES FARAH EEF10-005 ggs. PROCTERS CAVALIER PFD07-251

ggd. BALLYMONEY SARAH IE381082340095

gs. PLUMTREE DEUS CQE08-003 ggs. CLOUGHHEAD UMPIRE HCX03-221

Dam GARYVAUGHAN IRABELLE LFP13-706 ggd. BANKDALE AMBER WLJ05-095 gd. SARKLEY ARABELLE PBO05-016 ggs. IMPERIAL 87-93-000-421

ggd. SARKLEY TARRAGON PBO02-233

Messrs A G Kirton And Sons Lot 051 ASHLEDGE NAVIGATOR

Born 27/02/2017 KY17-1722 UK 303330/301722

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. CLOUGHHEAD UMPIRE HCX03-221 ggs. PETUNIA 87-00-670-240 Sire HALTCLIFFE ICEMAN RP13-1225 ggd. GASCOGNE 23-91-060-414 gd. HALTCLIFFE ULTRAVIOLET RP03-050 ggs. SYMPA 48-01-006-969

ggd. ALLANFAULD PARRY MCF99-034

gs. DOLCORSLLWYN CAIO VU07-022 ggs. IONESCO 36-93-000-206

Dam ASHLEDGE INDIGOBLUE KY13-1432 ggd. DOLCORSLLWYN VIOLET VU04-006 gd. ASHLEDGE AMETHYST KY05-541

ggs. ASHLEDGE SMIRNOFF KY01-105

ggd. ASHLEDGE PRIMROSE KY99-536

Below Average	Above Average(Superior)	Trait	EBV	Acc %
		Gest. Length (days)	-2.4	52
		Birth Weight (kg)	1.1	67
		Calving Ease (%)	-0.8	58
		Mat.Calv. Ease (%)	0.6	42
		CALVING VALUE	4	56
		200 Day Growth (kg)	38	56
		400 Day Growth (kg)	75	55
		Muscle Depth (mm)	4.2	50
		Fat Depth (mm)	-0.1	38
_		BEEF VALUE	39	60
	_	200 Day Milk (kg)	-1	38
		Age at 1st Calv. EBV (days)	41	40
	11 - 11 11 11	Calving Interval EBV (days)	3	29
Index 70 80	90 100 110 120 130 Ind	Scrotal Circ (cm)	0.6	48
		Docility (%)	3.8	40

Adjusted	Wts(kg)
100	163
200	293
300	422
400	0
500	0
Scanned	NO

Calving Value in the Top 10% of the breed, Beef value also in the top 10%.

Lot Messrs A G Kirton And Sons 052 ASHLEDGE NEWCASTLE

Born 01/03/2017 KY17-1724

UK 303330/501724

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. CLOUGHHEAD UMPIRE HCX03-221 ggs. PETUNIA 87-00-670-240

Sire HALTCLIFFE ICEMAN RP13-1225 ggd. GASCOGNE 23-91-060-414

gd. HALTCLIFFE ULTRAVIOLET RP03-050 ggs. SYMPA 48-01-006-969

ggd. ALLANFAULD PARRY MCF99-034
gs. BRONTEMOOR BOB PCI06-045 ggs. SEAVIEW UPSTART MMV03-033

Dam ASHLEDGE HESTA KY12-1240 ggd. BRONTEMOOR TUPPENCE PCI02-014

ggd. BRONTEMOOR TUPPENCE PCI02-014 ggd. ASHLEDGE OPTIMA KY98-472 ggs. DAUPHIN 19-88-004-715

ggs. DAUPHIN 19-88-004-715 ggd. ASHLEDGE IONA KY93-172

Above Average(Superior)	Trait
	Gest. Length (days)
	Birth Weight (kg)
	Calving Ease (%)
	Mat.Calv. Ease (%)
	CALVING VALUE
	200 Day Growth (kg)
	400 Day Growth (kg)
	Muscle Depth (mm)
	Fat Depth (mm)
	BEEF VALUE
	200 Day Milk (kg)
	Age at 1st Calv. EBV (d
11 111	Calving Interval EBV (d
90 100 110 120 130 D	Scrotal Circ (cm)
	Docility (%)
	90 100 110 120 130 En

Trait	EBV	Acc %
Gest. Length (days)	-0.5	52
Birth Weight (kg)	1.8	67
Calving Ease (%)	-1.8	58
Mat.Calv. Ease (%)	0.7	43
CALVING VALUE	2	56
200 Day Growth (kg)	44	58
400 Day Growth (kg)	85	57
Muscle Depth (mm)	5.5	50
Fat Depth (mm)	0.0	38
BEEF VALUE	46	61
200 Day Milk (kg)	-1	41
Age at 1st Calv. EBV (days)	12	36
Calving Interval EBV (days)	2	28
Scrotal Circ (cm)	0.8	48
Docility (%)	3.4	40

Adjusted	Wts(kg)
100	187
200	338
300	489
400	0
500	0
Scanned	NO

Calving value in the top 25% of the breed, gith a Beef value in the top 10%.

Lot Messrs A G Kirton And Sons 053 ASHLEDGE NEWARK

Born 01/03/2017 KY17-1723

UK 303330/401723

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. CLOUGHHEAD UMPIRE HCX03-221

ggs. PETUNIA 87-00-670-240 ggd. GASCOGNE 23-91-060-414

gd. HALTCLIFFE ULTRAVIOLET RP03-050

Sire HALTCLIFFE ICEMAN RP13-1225

ggs. SYMPA 48-01-006-969

gu. HALTCLIFFE OLTRAVIOLET REOS-030

ggd. ALLANFAULD PARRY MCF99-034

gs. SPRINGSETT BENEFACTOR JAU06-176

Dam ASHLEDGE HONESTY KY12-1280

ggs. CROFTLIMOUSIN SQUIRE FCM01-056 ggd. SPRINGSETT REGENCY JAU00-081

gd. ASHLEDGE DAMASK KY08-840

ggs. KENDROM ACRACKER KCH05-006

ggd. ASHLEDGE ALEXANDRIA KY05-549

Below Aver	oge	Abov	e Ave	erage(Super	iar)	
			_	ш			
			-				
			-	-			
			_				
		п					
			_				
			п	٠.			
		н	ď.				
		П					
1111							
Index 70	80	90	100	110	120	130	Index

Trait	EBV	Acc %
Gest. Length (days)	-1.0	53
Birth Weight (kg)	1.5	68
Calving Ease (%)	-1.7	58
Mat.Calv. Ease (%)	1.2	44
CALVING VALUE	2	57
200 Day Growth (kg)	36	57
400 Day Growth (kg)	70	57
Muscle Depth (mm)	4.5	50
Fat Depth (mm)	-0.2	38
BEEF VALUE	39	61
200 Day Milk (kg)	0	38
Age at 1st Calv. EBV (days)	15	40
Calving Interval EBV (days)	2	30
Scrotal Circ (cm)	0.6	48
Docility (%)	2.1	39

Adjusted	Wts(kg)		
100	190		
200	346		
300	503		
400	0		
500	0		
Scanned	NO		

Calving value in the top 10% of the breed, Beef value also in the top 10%. Well grown Bull with great length and width.

FEMALES

Lot Mr C Jones 054 CLETWR LISA

Born 31/08/2015 JDO15-0611 UK 743315/500611

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. PLUMTREE DEUS CQE08-003 ggs. CLOUGHHEAD UMPIRE HCX03-221

Sire GARYVAUGHAN GOLDEN LFP11-566ggd. BANKDALE AMBER WLJ05-095gd. ASHLEDGE BRIE KY06-672ggs. GOLDIES OSPREY GS98-005

ggd. ASHLEDGE PARISIENNE KY99-559

gs. SAFRAN 87-00-670-414 ggs. MALIBU 36-96-026-196

Dam CLETWR DILYS JD008-142 ggd. IDOLE 87-93-000-368

gd. CLETWR UST JD003-042 ggs. LOWABBEY RUPERT HBC00-015

ggd. BROOKHOUSE MOONSTONE GN96-

160

Service Details Ran from 14/7/17 until 14/9/17 with FOXHILLFARM MADMAN AGX16-132

Has been PD'd in calf.

Quiet heifers from milky maternal lines. Due to calf April/may/June so may be cow and calf by sale date. In calf to Foxhillfarm Madman.

Lot Mr C Jones
055 CLETWR LAUREL

Born 01/09/2015 JDO15-0612 UK 743315/600612

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. PLUMTREE DEUS CQE08-003 ggs. CLOUGHHEAD UMPIRE HCX03-221

Sire GARYVAUGHAN GOLDEN LFP11-566 ggd. BANKDALE AMBER WLJ05-095

gd. ASHLEDGE BRIE KY06-672 ggs. GOLDIES OSPREY GS98-005

ggd. ASHLEDGE PARISIENNE KY99-559

gs. LOWABBEY RUPERT HBC00-015 ggs. BAILEA LAJA JAG95-012

Dam CLETWR VIRGINIA JD004-059 ggd. LOWABBEY IDABELLE HBC93-017

gd. CLETWR NERIS JDO97-004 ggs. RONICK HAWK DY92-026

ggd. FLEETHILL LADYBIRD GR95-013

Service Details Ran from 14/7/17 until 14/9/17 with FOXHILLFARM MADMAN AGX16-132

Has been PD'd in calf.

Quiet heifer from milky and maternal lines. In calf to Foxhillfarm Madman so may be cow and calf by the sale date. Due to calf April/may/June.

l ot Messrs I&W Jones 056 UNDERWOOD MINX

Born 06/09/2016 EAR16-573 UK 720657/700573

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. AMPERTAINE GARCIA MGD11-044 ggs. PLUMTREE DEUS CQE08-003 Sire EVES JOSEPH EAN14-0585 ggd. AMPERTAINE VERA MGD04-003

gd. EVES GRACE EAN11-294 ggs. EVES ALFIE EAN05-178 ggd. EVES OODLES EAN98-103

ggs. AMPERTAINE ABRACADABRA MGD05gs. UNDERWOOD GREG EAR11-005

014

Dam UNDERWOOD ISOBELLE EAR13-001 ggd. UNDERWOOD EBONY EAR09-002

gd. UNDERWOOD FALCON EAR10-008 ggs. RONICK HAWK DY92-026

ggd. UNDERWOOD VOLVO EAR04-004

Messrs I&W Jones Lot 057 UNDERWOOD NADIA

Born 20/03/2017 EAR17-590 UK 720657/300590

Natural Calf

Mvostatin: no result Gen. Colour: no result Polled: no result

ggs. PLUMTREE DEUS CQE08-003 gs. AMPERTAINE GARCIA MGD11-044

Sire EVES JOSEPH EAN14-0585 ggd. AMPERTAINE VERA MGD04-003 gd. EVES GRACE EAN11-294 ggs. EVES ALFIE EAN05-178

ggd. EVES OODLES EAN98-103

ggs. GUNNERFLEET PLUNAS HDR99-010 gs. FIELDSON ALFY FCE05-384

Dam UNDERWOOD ELAS EAR09-007 ggd. EDEN NATASHA HCS97-074

gd. FLEETHILL OLAS GR98-011 ggs. FLEETHILL ICE GR93-022

ggd. FLEETHILL ELAS GRE-012

Lot Messrs M J & J M Price 058 BEULAH MENNA

Born 30/11/2016 PJC16-231 UK 727705/100243

Got by AI Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. SAPHIR 36-15-082-247 ggs. JACOT 36-94-005-555 **Sire LODGE HAMLET CBM12-346** ggd. ISSUE 36-93-003-460

gd. LODGE VIOLET CBM04-114 ggs. BROADMEADOWS CANNON CAVC-031

ggd. MIDDLEDALE TANGERINE BDD02-031

gs. BRANCEILLE 19-32-592-744 ggs. OBJAT 19-30-299-413

Dam BEULAH JEMMA PJC14-0176 ggd. URBAINE 19-31-722-439

gd. TYROSSER VENUE PGI04-069 ggs. NENUPHAR 87-97-011-143

ggd. TYGWYN RACHEL MPB00-021

Lot Messrs M J & J M Price 059 BEULAH NARNIA

Born 14/01/2017 PJC17-234 UK 727705/400246

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. AMPERTAINE ELGIN MGD09-039 ggs. GLENROCK VENTURA IE04-432

Sire BEULAH LOUIE PJC15-186 ggd. AMPERTAINE CARLA MGD07-036

gd. BEULAH FIFI PJC10-068 ggs. OBJAT 19-30-299-413

ggd. TYROSSER BEULAH PGI06-117

gs. SABLIER 36-15-082-249 ggs. JACOT 36-94-005-555

Dam SARKLEY GONIA PBO11-015 ggd. INTRIGUE 36-93-003-417

gd. SARKLEY BONIA PBO06-060 ggs. IONESCO 36-93-000-206

ggd. SARKLEY TONIA PBO02-212

Lot Messrs M J & J M Price 060 BEULAH NUGGET

Born 09/05/2017 PJC17-240 UK 727705/300252

Got by AI Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. REQUIN 36-15-031-134 ggs. JACOT 36-94-005-555

Sire NETHERHALL JACKPOT KCI14-1911 ggd. CLOUGHHEAD AINSI HCX05-356 ggs. SAIGA 43-01-067-075

ggd. CLOUGHHEAD SACHA HCX01-146

gs. ELITE FOREVER BRILL IE221062720723 ggs. WILODGE VANTASTIC WEY04-037

Dam BEULAH JEWEL PJC14-175 ggd. ARDLEA COILLTE IE221064550682

gd. BEULAH EULAH PJC09-047 ggs. SAPHIR 36-15-082-247

ggd. TYROSSER BEULAH PGI06-117

Lot Messrs M J & J M Price 061 BEULAH NATIONALTREASURE

Born 03/06/2017 PJC17-243 UK 727705/700256

Got by AI Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. SAPHIR 36-15-082-247 ggs. JACOT 36-94-005-555 **Sire LODGE HAMLET CBM12-346** ggd. ISSUE 36-93-003-460

gd. LODGE VIOLET CBM04-114 ggs. BROADMEADOWS CANNON CAVC-031

ggd. MIDDLEDALE TANGERINE BDD02-031

gs. ACAJOU 19-32-348-458 ggs. ULTRABEAU 23-03-330-381

Dam BEULAH HEATHER PJC12-136 ggd. SAUTERELLE 19-31-107-853 ggs. SAPHIR 36-15-082-247

ggd. TYROSSER BEULAH PGI06-117

Lot Mr D M Howells

062 RHIWLLECH MISSWORLD

Born 11/09/2016 HKZ16-642 UK 722504/100642

Got by AI Embryo Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. WILODGE CERBERUS WEY07-010 ggs. WILODGE TONKA WEY02-002

Sire AMPERTAINE FOREMAN MGD10-039 ggd. WILODGE PRICELESS WEY99-032

gd. AMPERTAINE BATHSHEBA MGD06-032 ggs. SYMPA 48-01-006-969

ggd. KYPE SHARON CAQ01-041

gs. BROOKLANDS F0951 IE141475450951 ggs. FIELDSON ALFY FCE05-384

Dam RHIWLLECH ISABELLA HKZ13-509 ggd. BROOKLANDS URSELLA

IE141475410452

gd. REDROCK DANIELLA DX08-307 ggs. REDROCK BANDIT DX06-166

ggd. REDROCK BRITNEY DX06-185

Lot Mr D M Howells 063 RHIWLLECH MYSTIC

Born 01/11/2016 HKZ16-0643 UK 722504/200643

Natural Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. FIELDSON ALFY FCE05-384 ggs. GUNNERFLEET PLUNAS HDR99-010

Sire BROOKLANDS F0951 IE141475450951

gd. BROOKLANDS URSELLA ggs. HIGHLANDER 16-92-111-209

IE141475410452

ggd. BROOKLANDS PANACHE

ggd. EDEN NATASHA HCS97-074

IE141475440158

gs. KYPE TORNADO CAQ02-052 ggs. KYPE ROOSTER CAQ00-029

Dam RHIWLLECH GABRIELLE HKZ11-041 ggd. KYPE RENE CAQ00-004

gd. CORNSAY VENUS SMT04-274 ggs. OCEAN 19-98-001-293

ggd. REFOULEE 16-34-777-612

Lot Mr D M Howells 064 RHIWLLECH NAKITA

Born 18/04/2017 HKZ17-0658 UK 722504/300658

Got by AI Embryo Calf

Myostatin: no result Gen. Colour: no result Polled: no result

gs. HALTCLIFFE ULLSWATER RP03-011 ggs. SYMPA 48-01-006-969

Sire GLANGWDEN ARNIE JBW05-610 ggd. RENONCULE 19-30-708-827

gd. PANAMA 36-15-030-926 ggs. JACOT 36-94-005-555

ggd. JOSEPHINE 36-94-005-557

gs. AMPERTAINE FOREMAN MGD10-039 ggs. WILODGE CERBERUS WEY07-010

Dam RHIWLLECH LOPEZ HKZ15-594 ggd. AMPERTAINE BATHSHEBA MGD06-

032

gd. RHIWLLECH ISABELLA HKZ13-509 ggs. BROOKLANDS F0951 IE141475450951

ggd. REDROCK DANIELLA DX08-307

CONDITIONS OF SALE

- The highest bidder shall be the purchaser and if any dispute shall arise between two or more bidders, the lot in dispute is to be put up again at the sum last bid or the Auctioneers may declare the purchaser.
- 2. The bidding is to be ruled by the auctioneers who may without giving any reason refuse to accept the bid of any person.
- 3. No person shall retract a bid without permission of the Auctioneers, who reserves the right to himself of refusing a bid, and also the right of withdrawing any lot or lots from the sale.
- 4. No bidder may advance less at a bid than the sum named from time to time by the Auctioneers.
- 5. The Purchaser must declare their name and address and if required to, pay the Auctioneers or his clerk the amount of purchase money immediately on the fall of the hammer. In default of which the lot or lots shall be offered again and re-sold, and under no circumstances must any lot be removed without first obtaining a pass from the clerk.
- 6. Title to each asset sold will only pass on payment in full by the Purchaser. <u>Purchasers' attention</u> is drawn to the Retention of Title clause 20.7 on the Conditions of Sale recommended for use in livestock auction markets by the Livestock Auctioneers Association as displayed in the sale office.
- The Auctioneers reserve the right of deviating from the catalogue either by amalgamation or dividing the lots, as circumstances may require, and also by deviating from the order of sale.
- 8. The lots are to be under the immediate care of the Purchasers who must take the same with all faults, imperfections and errors of description (if any) and remove the same at their own expense and risk, and no purchaser shall be allowed to remove lots from the premises until the whole of the purchase money is paid.
- All statements contained in this catalogue as to the authenticity, genuineness, date, age, condition, or quality of any lot are statements of opinion and are not taken as to implying, statements or representations of fact.
- 10. Intending purchasers must satisfy themselves by inspection as to all such matters as to the physical description of any lot.
- 11. Neither the Vendor(s) of any lot nor the Auctioneers make or give any representation or warranty as to fitness for purpose or the quality of lots sold.
- 12. If any lots are described at the time of sale as in 'working order' such lots shall have no defect which renders them incapable of the reasonable work for which they are intended and they must be capable of performing such work.
- 13. The Purchaser is to make good any damage done to the premises by the removal or otherwise of any lot or lots.
- 14. The Purchaser shall not be entitled to any right of "Set Off" against the Vendor or the Auctioneer.

- 15. In the case of lots upon which there is a reserve, the Auctioneers shall have the right to bid on behalf of the seller.
- 16. Upon failure to comply with the above conditions, the uncleared lots will be re-sold either or by public or private sale and the deficiency (if any) and all expenses attendant thereon, shall be made good by the defaulters at this auction, who shall have no claim for any surplus that may arise.
- 17. The Auctioneers may rescind any sale within 3 hours of the final lot being sold if the lot has been sold under reserve. In the event of such rescission the purchase price or any part already paid by the Buyer shall be repaid but the parties and the Auctioneers shall be under no further liability to each other.
- 18. LIVESTOCK. ALL LIVESTOCK ARE SOLD WITH THE WARRANTIES AND RESPONSIBILITIES AS LISTED IN THE CONDITIONS OF SALE FOR CATTLE, CALVES, SHEEP AND PIGS AT LIVESTOCK AUCTION MARKETS RECOMMENDED FOR USE BY THE LIVESTOCK AUCTIONEERS ASSOCIATION WHICH ARE DISPLAYED IN THE AUCTIONEER'S OFFICE AT THIS SALE UNLESS SPECIFIC BREED SOCIETY OR NBA CONDITIONS APPLY IN WHICH CASE THEY TAKE PRIORITY.

19. COMPLIANCE WITH ROAD TRAFFIC ACTS

The Purchaser of any vehicle or trailer is responsible for complying with all legal requirements as to the construction and the use of such vehicle or trailer and for obtaining all certificates, permits or other authorisations necessary before such vehicle or trailer can be used on the road.

20. HEALTH AND SAFETY AT WORK ACT 1974 AND ALL OTHER ACTS AND REGULATIONS APPLICABLE TO FARM SAFETY

The Purchaser of any lots is responsible for complying with all legal requirements as the safe use of lots purchased at the sale and shall ensure compliance with all relevant legislation relating to the safe use of such lots.

21. TRADE DESCRIPTIONS ACT 1968

The Vendor is reminded that under the terms of the Traders Description Act 1968 the Vendor of any lots to which a false description is applied may be guilty of a criminal offence punishable by fine or imprisonment.

MEMBER'S ACCOUNTS REGULATIONS 1993 NOTICE REQUIRED UNDER REGULATION 2A

This sale is not required to comply with the requirements of the Member's Accounts Regulations of the Royal Institution of Chartered Surveyors. No monies paid are covered by any scheme for protection of clients' monies operated by the Royal Institution of Chartered Surveyors. This notice is published in accordance with the requirements of the Royal Institution of Chartered Surveyors from whom a more detailed explanation can be obtained by writing to:

THE STANDARDS AND PRACTICE DEPARTMENT THE ROYAL INSTITUTION OF CHARTERED SURVEYORS 2 GREAT GEORGE STREET, PARLIAMENT SQUARE, LONDON, SW10 3AD