



# BRITISH LIMOUSIN CATTLE SOCIETY

ANNUAL PREMIER AUTUMN SHOW & SALE

> To be held at Brecon Livestock Market, LD3 8EX On Saturday 12th November 2022 Show at 9.30am | Sale at 12 noon

# www.mccartneys.co.uk

McCartneys The Heath Meadow, Nunnery Way, Worcester, Worcestershire, WR4 0SQ Tel: 01905 769770



# PURCHASERS SHEET

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

Lot No.		
Name:		v
Address:		
		;
Post Code:	-	<u> </u>
Telephone No.		
E-mail:		
Holding No.		
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.

# COMMISSION, SOCIETY LEVIES AND TRANSFER FEES- BLCS

Society Levies are charged at 1.5% and official pedigree transfers will be effected by the Auctioneers and the British Limousin Cattle Society as soon as possible after the sale. Full Pedigrees will be transferred free of charge to all members.

# NBA LEVY

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

# METHOD OF SALE:

All cattle will be sold in guineas (105p)

# PEDIGREE TRANSFERS:

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

## **DELIVERY OF STOCK & INSPECTIONS**

Stock may be delivered to the Market:

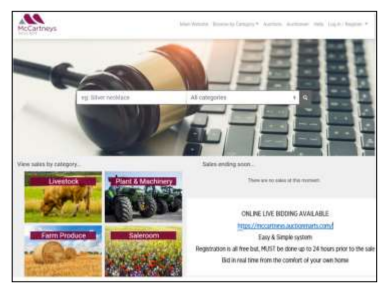
Friday, 11<sup>th</sup> November

12 noon – 4.00 p.m.

**ALL Inspections** 

Friday, 11<sup>th</sup> November 2.30pm - 4.30 p.m.

# ALL INSPECTIONS WILL BE ON FRIDAY



# PRIZE SCHEDULE & CLASSIFICATION: JUDGE: Mr Josh Knaggs – Jorica Herd

The Show will commence at 9.30 a.m. Rosettes will be awarded to 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> in each class. BULL and FEMALE CLASSES WILL BE ALLOCATED ON THE DAY

# **PRE-SALE INSPECTION:**

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

# **INSPECTIONS WILL COMMENCE :**

Friday, 11th November

2.30pm - 4.30 p.m.

# UPSET PRICE:

All bulls above 14 months of age will be subject to an upset price of **2000gns**. All females above 12 months of age will be subject to an upset price of **1200gns**.

# ALL INSPECTIONS WILL BE ON FRIDAY



# BRITISH LIMOUSIN CATTLE SOCIETY

# **AWARDS**

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

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

### Vendors' Index

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

<b>Baker, B J</b> Olives Farm, Hooe, Nr Battle - Consigned from a 1-year T - Johne`s Risk Level2 - - Member of a CHeCS contro - Tested virus free for BVD -	B testing interval holdin	g -	<b>Lot No.</b> 17, 23
Edwards, D G & M J Home Farm, Cilycwm, Lland - Consigned from a 1-year T - Johne`s Risk Level1 - - Member of a CHeCS contro - Tested virus free for BVD -	B testing interval holdin	-	2, 5 164)
Forrester, W L & J A Lodge Farm, Colehurst, Mar - Consigned from a 6-month - Johne's Risk Level1 - - Member of a CHeCS contro - Accredited free for BVD -	ket Drayton, Shropshire s TB testing interval hol	C .	13, 24 6 38777)
Greed, P W & S M	KILLERTON	UK 366351	4, 10, 11, 12

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

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

#### Lot No.

#### MILLARDS

UK 746122

33

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

- Consigned from a 1-year TB testing interval holding -

- Johne`s Risk Level1 -

Griffiths, Karl

- Member of a CHeCS controlled health scheme for BVD & Johnes -
- Tested virus free for BVD -
- Routinely vaccinating against BVD -

 Howells, D M
 RHIWLLECH
 UK 722504
 18, 22, 41, 48, 49, 51

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

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

 James, W D D & C
 COWIN
 UK 740180
 1, 30, 34, 35, 47, 52, 53

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

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

 Jerman, CL&FE
 GLANGWDEN
 UK 701298
 36, 37, 38, 39, 42, 44, 46, 50

 Glangwden, Trefeglwys, Caersws, Powys, SY17 5PX (TB1) (01686 430761)

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

Kirton And Sons, A GASHLEDGEUK 3033309, 20, 27, 28Severn Lodge Farm, Buttonbridge Lane, Kinlet, Bewdley, DY12 3ED (TB6 month) (01299 841 300)

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

-	year TB testing interval hole	UK 701683 vys, SY21 8ST (TB1) (01938 5703 ding -	8, 14, 31 328)
<ul> <li>Member of a CHeCS</li> <li>Accredited free for I</li> <li>Tested virus free for</li> </ul>	controlled health scheme f 3VD - · BVD -	or BVD & Johnes & Lepto -	
- Routinely vaccinatin	g against BVD & Lepto -		
- Consigned from a 1- - Johne`s Risk Level2	year TB testing interval hole	-	15, 25
- Tested virus free for	controlled health scheme f · BVD - g against BVD & Lepto -	or BVD & Jonnes -	
- Consigned from a 1- - Johne`s Risk Level1	year TB testing interval hold - controlled health scheme f BVD -	-	6
<ul> <li>Consigned from a 1-</li> <li>Johne's Risk Level1</li> <li>Member of a CHeCS</li> <li>Accredited free for I</li> </ul>	year TB testing interval hole - controlled health scheme f	ys, LD2 3LR (TB1) (01591 62063 ding -	21, 40, 43, 45 5)
- Consigned from a 1- - Johne's Risk Level2	DAFOLOG vbont, Carmarthen, , SA33 6 year TB testing interval hole - controlled health scheme f	ding -	29, 32

Lot No.

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

# **BULLS**

#### Lot Messrs W D D & C James

COWIN RENEGADE

1

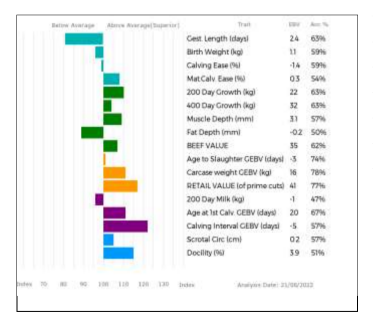
<b>Born 21/02/2020</b> Got by Al	<b>JFL20-0790</b> Natural Calf	UK 740180/700790
Myostatin: F94L/NT821	Gen. Colour:	Polled:
gs. JACOT 36-94-005-5	555	ggs. DAUPHIN 19-88-004-715

Sire MERESIDE LORENZO HCG15-812 ggd. VIOLETTE 36-84-701-052 gd. MERESIDE DAWNMARIE HCG08-132 ggs. ALASKA 81-23-276-752 ggd. MERESIDE ALECIA HCG05-747

gs. BRANCEILLE 19-32-592-744 Dam COWIN JEROMINA JFL14-0498 ggs. OBJAT 19-30-299-413 ggd. URBAINE 19-31-722-439

#### gd. COWIN BERTHA JFL06-029

ggs. COWIN UORI JFL03-007 ggd. PRESELIHILL MARTHA VH96-004



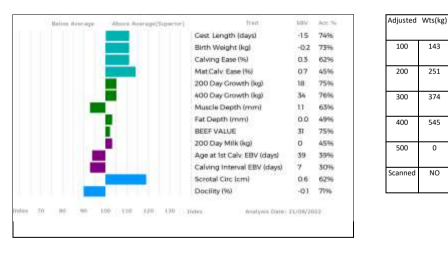
Adjusted	Wts(kg)
100	175
200	310
300	448
400	619
500	767
Scanned	NO

Cowin Renegade is a thick bull and carries tremendous amount of meat. He is long and clean with a square backend. He is sired by Mereside Lorenzo and he was in contention to keep him as a stock bull because he was such a tremdous calf. He is an older bull and has been kept on for his quality. The Cowin Herd won the Extra-large Herd for South Wales and the Mid-West Limousin Club with three convective judges.

### Lot Messrs D G & M J Edwards

#### 2 DYFRI REX

Born 29/12/2020 Natural Calf	EAC20-1384		UK 741618/701384
Myostatin: Awaiting Result	Gen	. Colour:	Polled:
gs. BAVARDAGE 22-57-	773-618	ggs. ONDIT 3	6-15-069-746
Sire HIROHITO 86-12-212-2	22	ggd. RIDELLE	22-57-773-207
gd. ESCRIME 86-09-199	9-838	ggs. BAROQB	EN 36-15-047-748
		ggd. VAMPIR	ELLA 86-04-114-180
gs. JOCKEY 19-94-006-2	56	ggs. GOURM	AND 19-91-003-932
Dam DYFRI BRENHINES EAC	06-081	ggd. COQUIN	E 19-87-003-797
gd. DYFRI NATALIE EACS	97-038	88	IDE JACK CAX94-001
		ggd. DYFRI EC	LIPSE EACE-013-FOT



All bulls are tested BVD virus negative and BVD vaccinated. Rex was reared on 2 quarters of his 17 year old dam, Dyfri Brenhines. She is one of the top Jockey daughters, a full sister to Dyfri Tanner 16,000gns. Rex has been semen tested and carries two copies of the F94L myostatin gene.

Lot Withdrawn

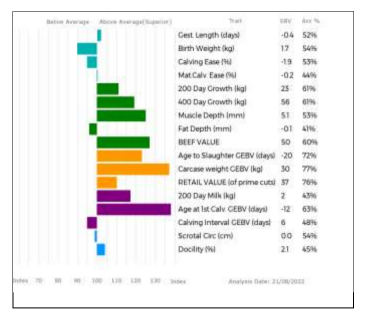
3

#### 4 KILLERTON SOLIVER

Born 01/02/2021 Natural Calf	GEA21-3267	UK 366351/103267
Myostatin: F94L/F94L	Gen. Colour:	Polled:
gs. HARTLAW EXCALIBER Sire GOLDIES JEFF GS14-1425		ggs. WILODGE TONKA WEY02-002 ggd. HARTLAW BLUEBERRY MUE06-235
gd. GOLDIES ABIGAIL GS0	)5-650	ggs. GOLDIES TERENCE GS02-489
0		ggd. RONICK ISABELLE DY93-033
gs. EMSLIES HORNY EEF1 Dam KILLERTON OLIVE GEA1		ggs. EMSLIES COLOSSUS EEF07-029 ggd. EMSLIES EROTIC EEF09-031

gd. KILLERTON JASMINE GEA14-2018

ggs. KAPRICO DONATO SHJ08-006 ggd. KILLERTON CORIANDER GEA07-007



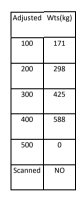
Excellent EBVs, easy calving BVD, Lepto, IBR Vaccinated. He has been shown successfully and was placed first in the Best Bull born 2021 class in SW Limousin Club Herd Club Competition 2022.

### Lot Messrs D G & M J Edwards

#### 5 DYFRI SENSATION

DITINGENSATIO		
Born 12/02/2021 Natural Calf	EAC21-1390	UK 741618/601390
Myostatin: F94L/Q204X	Gen. Colour:	Polled:
gs. BAVARDAGE 22-	-57-773-618	ggs. ONDIT 36-15-069-746
Sire HIROHITO 86-12-21	2-222	ggd. RIDELLE 22-57-773-207
gd. ESCRIME 86-09-	199-838	ggs. BAROQBEN 36-15-047-748
		ggd. VAMPIRELLA 86-04-114-180
gs. AMPERTAINE GIO	GOLO MGD11-051	ggs. AMPERTAINE COMMANDER MGD07-046
Dam DYFRI LLEUCU EAC	15-1077	ggd. AMPERTAINE CRYSTAL MGD07-016
gd. DYFRI HELEDD E	AC12-017	ggs. WILODGE CERBERUS WEY07-010

Trail. Sature Average Alcove Average(Superior) Dist. Acr. To Cest Length idays) -0.8 63% Birth Weight (kg) 21 72% Calving Ease (%) -1A 61% MatCalv Ease (%) -0.4 45% 200 Day Growth (kg) 32 74% 400 Day Growth (kg) 59 75% Muscle Depth (mm) 61% 43 Fat Depth (mm) 0.0 44% BEEF VALUE 40 75% Age to Slaughter GEBV (days) -19 75% Carcase weight CEBV (kg) 25 7995 RETAIL VALUE (of prime cuts) 28 78% 200 Day Milk (kg) 2 42% Age at 1st Calv. GEBV (days) 18 68% Calving Interval GEBV (days) -1 55% Scrotal Circ (cm) 05 61% Docility (%) 6.0 71% Distex 30 70 10 500 110 120 130 Index Analyse Date: 21/06/2032



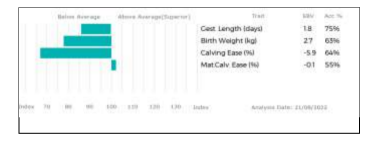
ggd. DYFRI DIADEM EAC08-018

All bulls are tested BVD virus negative and BVD vaccinated. Sensation is a son of the outstanding breeder Dyfri Lleucu. Her first calf, Dyfri Noman, sold for 14,000gns and is breeding exceptionally well in the Montgomery Herd. Another son, Scholar, was Champion Elite Interbreed Young Bull at the Royal Welsh Show earlier this year. Sensation has great calving, maternal and growth EBV's, and has been semen tested.

### Lot Miss Linda Pidsley

## 6 UPTONLEY SOLITAIRE

Born 21/02/2021 Got by Al	PLP21-0101 Natural Calf	UK 374686/300101
Myostatin: F94L/NT821	Gen. Colour:	Polled:
gs. ROCKY 36-15-030-9	64	ggs. JACOT 36-94-005-555
Sire GUARDS BOOMER LAA	06-008	ggd. GLOIRE 36-91-002-380
gd. ARDBRACK SPECIAL	GAU01-112	ggs. FERRY 19-90-003-045
		ggd. ARDBRACK JULIET GAU94-042
gs. WILODGE VANTAST	IC WEY04-037	ggs. WILODGE TONKA WEY02-002
Dam NEALFORD FLOWER N	AD10-892	ggd. RAVENELLE 23-51-224-583
gd. NEALFORD SUSAN I	NAD01-384	ggs. NORMANDE OVALTINE CAX98-139 ggd. NEALFORD ORIELLE NAD98-268



Solitaire is a correct bull sired by the renowned Guards Boomer. He carries one copy of NT821 gene.

Lot Withdrawn

7

#### **Mr C V Lewis** Lot

#### **GARYVAUGHAN SQUIRT** 8 Born 17/03/2021 LFP21-1492 UK 701683/301492 Natural Calf Myostatin: Awaiting Result Gen. Colour: Polled: gs. HOMEBYRES JAMIE LAP14-1364 ggs. LOWERFFRYDD EMPIRE EBQ09-008 Sire BARRONS OSLO BNI18-0415 ggd. HOMEBYRES GIGI LAP11-012 gd. BARRONS ICHO BNI13-274 ggs. WILODGE CERBERUS WEY07-010 ggd. BARRONS ECHO BNI09-175 gs. PLUMTREE DEUS CQE08-003 ggs. CLOUGHHEAD UMPIRE HCX03-221 Dam GARYVAUGHAN POPSY LFP19-1286 ggd. BANKDALE AMBER WLJ05-095 gd. GARYVAUGHAN MIPSY LFP16-1034 ggs. EMSLIES INTEGRITY EEF13-023 ggd. GARYVAUGHAN IPSY LFP13-0782

Balton Avarage	e Abron Average[Superior	) Trait	6007	Acc: 14
		Cest Length (clays)	-2.3	5396
		Birth Weight (kg)	-7.2	70%
		Calving Ease (%)	0.9	60%
		MatCalv Ease (%)	02	42%
ndex 70 mi mi	FBB 119 130 130	Induse Analysis Dr	de(.3),/08/20	122

Garyvaughan Limousins are currently the champion herd in the North West Midlands & North Wales Limousin club which we have won in 2012, 2014, 2015, 2016, 2017, 2019, 2020 no competition, 2021, 2022. Garyvaughan Squirt is a heifers calf, he was a very small calf when born hence the name. He has developed into a bull with great confirmation and all the attributes to go on to breed show calves.

# Lot Messrs A G Kirton And Sons

## 9 ASHLEDGE SHERWOOD

Born 18/03/2021 Natural Calf	KY21-2069	UK 303330/702069
Myostatin: F94L/F94L	Gen. Colour:	Polled:
gs. AMPERTAINE FOR	EMAN MGD10-039	ggs. WILODGE CERBERUS WEY07-010
Sire TOMSCHOICE OBLIVI	ON CJL18-0467	ggd. AMPERTAINE BATHSHEBA MGD06-032
gd. TOMSCHOICE INC	A CJL13-0275	ggs. KAPRICO ERAVELLE SHJ09-007 ggd. TOMSCHOICE AMAZON CJL05-681
gs. HONEYMOOR FAV Dam ASHLEDGE ORANGE KY18-1809		ggs. HALTCLIFFE BRAVEHEART RP06-597 ggd. OVERTHWAITE DANCER PK08-001

gd. ASHLEDGE DAFFODIL KY08-862

ggs. KENDROM ACRACKER KCH05-006 ggd. ASHLEDGE RACQUEL KY00-022

	Selow Average	Alarea Asseração	Schnunk)	Trait	DBV	ALC: YE
				Cest Length (days)	-0.5	51%
				Birth Weight likgli	01	69%
				Calving Ease (%)	-0.6	60%
				MatCalv Ease (%)	-0.9	44%
		1		200 Day Growth (kg)	15	73%
		1		400 Day Growth (kg)	28	75%
		Ē.		Muscle Depth (mm)	1.9	58%
				Fat Depth (mm)	-0.1	46%
				BEEF VALUE	35	7496
		1		200 Day Milk (kg)	1	39%
				Age at 1st Calv. EBV (days	37	4196
				Calving Interval EBV (day	0 2	28%
				Scrotal Circ (cm)	0.0	57%
				Docifity (%)	19	70%
30	44. 141	110 120 1200	1.10	Index doubyers (is	HE: 21/08/20	9.2.2

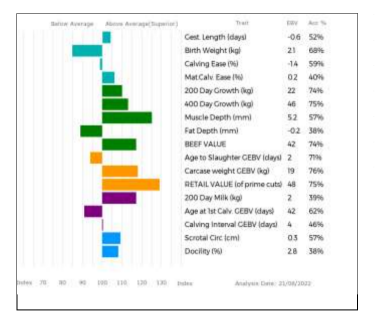
Adjusted	Wts(kg)
100	157
200	276
300	424
400	592
500	0
Scanned	NO

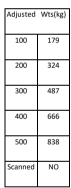
#### 10 KILLERTON SIGMA

Born 20/03/2021 Natural Calf	GEA21-3289	UK 366351/203289
Myostatin: F94L/F94L	Gen. Colour:	Polled:
gs. HOMEBYRES MACADO	O LAP16-1570	ggs. HOMEBYRES IVESON LAP13-037
Sire MEADOWRIG OTIS RLA18	3-0198	ggd. HOMEBYRES FREESIA LAP10-082
gd. MEADOWRIG LUCY RI	A15-0098	ggs. FESTIVAL 19-34-079-179
		ggd. HALTCLIFFE EPSON RP09-877
gs. EMSLIES HORNY EEF12	2-008	ggs. EMSLIES COLOSSUS EEF07-029
Dam KILLERTON PALOMAFAI	TH GEA19-2880	ggd. EMSLIES EROTIC EEF09-031
gd. KILLERTON IOLANTHE	GEA13-1945	ggs. KAPRICO DONATO SHJ08-006

gd. KILLERTON IOLANTHE GEA13-1945

ggs. KAPRICO DONATO SHJ08-006 ggd. KILLERTON SONIA GEA01-008





Semen tested. Very good EBVs, easy calving BVD, Lepto and IBR Vaccinated.

#### 11 KILLERTON SNAPDRAGON

Born 21/03/2021	GEA21-3292
Natural Calf	
Myostatin: F94L/Q204X	Gen. Colour:

gs. TRUEMAN IDOL SLN13-6252

Sire GARNEDD NEPTUNE JEM17-1233

UK 366351/503292

Polled:

ggs. AMPERTAINE ELGIN MGD09-039 ggd. TRUEMAN EUPHONIUM SLN09-006

ggs. OVERTHWAITE BEN PK06-024 ggd. GARNEDD GWENLLIAN JEM11-245

gs. LOOSEBEARE EXMOOR QA09-009 Dam KILLERTON MARIGOLD GEA16-2451

gd. GARNEDD IOPENER JEM13-381

gd. KILLERTON FUSCHIA GEA10-049

ggd. LOOSEBEARE BLOSSUM QA06-020 ggs. HAFODLAS AURON REM05-211

ggs. HALTCLIFFE ANZAC RP05-051

ggd. KILLERTON UNIQUE GEA03-053



Adjusted	Wts(kg)
100	226
200	404
300	583
400	766
500	0
Scanned	NO

Semen Tested. Well grown, good EBVs BVD, Lepto, IBR vaccinated. He has been shown successfully.

## 12 KILLERTON SPINDOCTOR

Born 22/03/2021 Natural Calf	GEA21-3293	UK 366351/603293
Myostatin: F94L/F94L	Gen. Colour:	Polled:
gs. HOMEBYRES MACADOO LAP16-1570 Sire MEADOWRIG OTIS RLA18-0198		ggs. HOMEBYRES IVESON LAP13-037 ggd. HOMEBYRES FREESIA LAP10-082
gd. MEADOWRIG LUCY R	LA15-0098	ggs. FESTIVAL 19-34-079-179 ggd. HALTCLIFFE EPSON RP09-877
gs. GOLDIES JEFF GS14-1425 Dam KILLERTON PIA GEA19-2866		ggs. HARTLAW EXCALIBER MUE09-378 ggd. GOLDIES ABIGAIL GS05-650

gd. KILLERTON LYDIA GEA15-2264

ggs. ROSECROFT HERO WFD12-176 ggd. KILLERTON FUMITARY GEA10-088

	Berow Average	Almos Average(Superior)	Trait	(III)	Rev. We
			Cest Length (days)	-3.8	69%
			Birth Weight (kg)	0.6	69%
			Calving Ease (%)	-0.3	59%
			MatCalv Ease (%)	-0.4	3896
			200 Day Growth (kg)	32	73%
		the second s	400 Day Growth (kg)	69	74%
		in the second	Muscle Depth (mm)	53	56%
			Fat Depth (mm)	-0.1	35%
			BEEF VALUE	55	73%
			Age to Slaughter GEBV (days)	2	70%
			Carcase weight CEBV (kg)	6	7696
		and the second se	RETAIL VALUE (of prime cuts)	50	7596
		1 C	200 Day Milk (kg)	1	3596
			Age at 1st Calv. GEBV (days)	18	61%
			Calving Interval GEBV (days)	4	4596
			Scrotal Circ (cm)	0.4	56%
			Docility (%)	2.4	38%
0.20	80 ( 80	100 110 120 130 1	sdes Analysis Oafs: 2	/04/20	111

Adjusted	Wts(kg)
100	190
200	347
300	521
400	710
500	887
Scanned	NO

Excellent EBVs, well grown Semen tested IBR, Lepto and BVD Vaccinated.

#### Lot WL&JAForrester

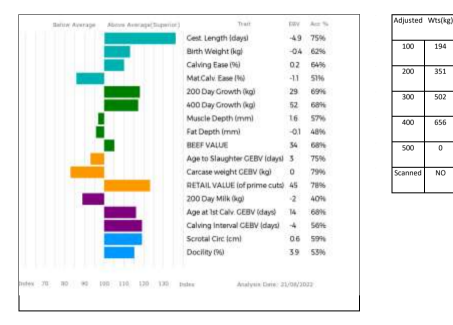
#### **TWEMLOWS SEAMONSTER**

Born 01/04/2021	FDJ21-1875	UK 305928/701875
Got by AI Myostatin: F94L/Q204X	Natural Calf Gen. Colour:	Polled:
gs. PLUMTREE FANTAS Sire AMPERTAINE JERONIN	-	ggs. WILODGE VANTASTIC WEY04-037 ggd. BANKDALE AMBER WLJ05-095
gd. AMPERTAINE EURE	KA MGD09-049	ggs. CLOUGHHEAD UMPIRE HCX03-221 ggd. AMPERTAINE CHANTELLE MGD07-026
gs. LODGE HAMLET CBI Dam TWEMLOWS NESSY FI		ggs. SAPHIR 36-15-082-247 ggd. LODGE VIOLET CBM04-114

gd. TWEMLOWS JITTERBUG FDJ14-1319

ggs. CROSSDYKES GOLIATH CRC11-546 ggd. TWEMLOWS FANDANGO FDJ10-909

NO



#### Lot Mr C V Lewis

14	GARYVAUGHAN SEL Born 10/04/2021 Natural Calf	FIE LFP21-1501	UK 701683/501501
	Myostatin: Awaiting Result	Gen. Colour:	Polled:
	gs. HOMEBYRES JAMIE LA Sire BARRONS OSLO BNI18-0		ggs. LOWERFFRYDD EMPIRE EBQ09-008 ggd. HOMEBYRES GIGI LAP11-012
	gd. BARRONS ICHO BNI1	3-274	ggs. WILODGE CERBERUS WEY07-010 ggd. BARRONS ECHO BNI09-175
	gs. EMSLIES INTEGRITY EI Dam GARYVAUGHAN MELFIE		ggs. EMSLIES COLOSSUS EEF07-029 ggd. EMSLIES FARAH EEF10-005
	gd. GARYVAUGHAN ELFIE	LFP09-425	ggs. GARYVAUGHAN CHAMPION LFP07-235 ggd. GARYVAUGHAN AMY LFP05-110



Garyvaughan Limousins are currently the champion herd in the North West Midlands & North Wales Limousin club, which we have won in 2012, 2014, 2015, 2016, 2017, 2019, 2020 no competition, 2021, 2022. Garyvaughan Selfie was born unassisted and has matured into a young bull with good confirmation, his Granddam has bred bulls to 8,000gns.

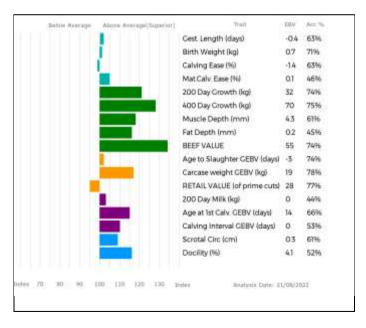
#### Lot Mr J H Neale & Son

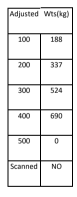
#### 15 NEALFORD SHEARER

Born 14 Natural	<b>l/04/2021</b> Calf	NAD21-1598		UK 382334/101598
Myostat	in: F94L/F94L	Gen. Colour:		Polled:
0	AGHADOLGAN EMPER		ggs. SYMPA 4	
Sire LOC	DSEBEARE MASTER Q	410-1709	PCI06-0	MOOR BOBBYDAZZLER )49
gd.	LOOSEBEARE ICKLE Q	A13-1384	66	ARE FANTASTIC QA10-074 ARE BAZEL QA06-010
gs.	AMPERTAINE FOREM	AN MGD10-039	ggs. WILODGI	E CERBERUS WEY07-010
Dam NE	ALFORD MAISE NAD1	.6-1115	ggd. AMPERTA MGD06-0	AINE BATHSHEBA )32
		D02 440		

gd. NEALFORD TRACY NAD02-419

ggs. RONICK MATADOR DY96-029 ggd. NEALFORD PERIWINKLE NAD99-312





Shearer is a very smart son of Loosebeare Master. Shearer is out the very productive Ampertaine Foreman x Nealford Tracy cow family. He carries the double F49L gene and has a Beef Value of 55. More info on Nealford Limousin Facebook page.

#### Lot Messrs M J & J M Price

### 16 BARRONS SUMO

Born 14/04/2021 Bred by Mr W Barron, Morrov	BNI21-0495	UK 105586/300495	
Got by Al	Natural Calf	iope, , Durnam, Driv 005	
Myostatin: Awaiting Result	Gen. Colour:	Polled:	
gs. AMPERTAINE FOREN Sire CARRICKMORE MAXIM		ggs. WILODGE CERBERUS WEY07-010 ggd. AMPERTAINE BATHSHEBA	
IE372215129120451		MGD06-032	
gd. BAILEYS ICEPRINCES IE281515230550	SS	ggs. BAILEYS DARWIN IE28151521030	1

ggd. ROUNDHILL VJOYEUSE820 IE241280210820

# gs. MERESIDE GODOLPHIN HCG11-424 Dam BARRONS JESSICA BNI14-0297

#### ggs. PLUMTREE DEUS CQE08-003 ggd. MERESIDE DAWNMARIE HCG08-132

gd. BARRONS TOSCA BNI02-060

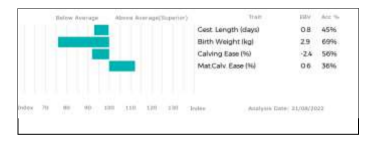
ggs. WAINDALE PRIME BHR99-075 ggd. BARRONS RUSTY BNI00-020

	Bairer	firm upp	Aberra Ja	verageC	(Appendix)	6	70 yearst	8.854	Acc %
						Gest Leng	th (days)	2.5	7496
						Birth Weig	ght (kg)	2.2	7296
						Calving E	sse (96)	-31	6496
						MatCalv	Ease (%)	-0.2	50%
						200 Day 0	Srowth (kg)	24	63%
			1000			400 Day 0	From the (kg)	49	61%
						Muscle De	opth (mm)	5.1	5646
						Fat Depth	i (mim)	0.0	41%
						BEEF VAL	UE	41	65%
			-			200 Day 1	Allk (kg)	2	39%
						Age at 1st	Calv. EBV (days)	62	35%
						Calving In	terval EBV (days)	9	2496
		11				Scrotal Ci	re (cm)	0.1	55%
						Docility (9	44	-0.6	\$196
tex 70			100 110	1200	130	lotes	Analysis Date:	555 21/200/200	- 2000 MB-0

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

#### Lot Mr B J Baker

#### 17 WEALDEN STARMAN Born 19/04/2021 BNB21-0656 UK 262059/600656 Natural Calf Myostatin: Awaiting Result Gen. Colour: Polled: gs. WEALDEN JUNIOR BNB14-0416 ggs. GOTHAM GAFFER DFE11-012 Sire GOTHAM NATO DFE17-0427 ggd. WEALDEN DAFFODIL BNB08-036 gd. GOTHAM ELECTRA DFE09-020 ggs. HALTCLIFFE VERMOUNT RP04-042 ggd. GOTHAM TIARA DFE02-010 gs. WEALDEN GOLDFINGER BNB11-016 ggs. PROCTERS BORRINS PFD06-213 Dam GOTHAM MALICHE DFE16-0410 ggd. WEALDEN VALICHE BNB04-002 gd. GOTHAM ALICHE DFE05-021 ggs. GRAHAMS SAMSON GV01-098 ggd. BROOMFIELD NALICHE BCZ97-199



First place in the Best Young Bull in The South East Herd competition.

### Lot Mr D M Howells

18	RHIWLLECH SIDNEY		
	Born 25/04/2021	HKZ21-0776	UK 722504/200776
	Natural Calf Myostatin: Awaiting Result	Gen. Colour:	Polled:
	gs. LOWERFFRYDD EMPIF	RE EBQ09-008	ggs. OBJAT 19-30-299-413
	Sire HOMEBYRES LOCKETT LA	P15-1494	ggd. DENTOX VALIUM WAY04-089
	gd. HOMEBYRES FREESIA	LAP10-082	ggs. KAPRICO DAVELLE SHJ08-004
			ggd. HOMEBYRES DAHLIA LAP08-050
	gs. AMPERTAINE FOREM	AN MGD10-039	ggs. WILODGE CERBERUS WEY07-010
	Dam RHIWLLECH MOLLY HKZ	16-621	ggd. AMPERTAINE BATHSHEBA
			MGD06-032
	gd. NEALFORD TINA NAD	02-422	ggs. RONICK MATADOR DY96-029
			ggd. NEALFORD PRICELESS NAD99-308



Rhiwllech Sidney is by the herds best cow Rhiwllech Molly. Calves by Molly include Rhiwllech Pauline 5,500gns and Rhiwllech Phenomenal 4,500gns, which were sold at the Weaned Calf Sale 2019. His sire is the easy calving Homebyres Lockett.

#### Lot WITHDRAWN 19

#### Messrs A G Kirton And Sons Lot

#### 20 ASHLEDGE SAVOY

Born 27/04/2021 Natural Calf	KY21-2094	UK 303330/402094
Myostatin: F94L/NT821	Gen. Colour:	Polled:
gs. AMPERTAINE FOR		ggs. WILODGE CERBERUS WEY07-010
Sire TOMSCHOICE OBLIVIO	ON CJL18-0467	ggd. AMPERTAINE BATHSHEBA
		MGD06-032
gd. TOMSCHOICE INC	A CJL13-0275	ggs. KAPRICO ERAVELLE SHJ09-007
		ggd. TOMSCHOICE AMAZON CIL05-681
gs. MALIBU 36-96-026	5-196	ggs. JABOT 19-93-015-958
Dam ASHLEDGE OCANDY	KY18-1803	ggd. HAITI 36-92-005-630
gd. ASHLEDGE LYECAN	NDY KY15-1557	ggs. BALLYROBIN GAZZA GFD11-001

gd. ASHLEDGE LYECANDY KY15-1557

ggs. BALLYROBIN GAZZA GFD11-001 ggd. ASHLEDGE EYECANDY KY09-942

	Balon Average	Altered Arter	wind Superior	Tratt	<b>EIEN</b>	Acc. 16
				Cest Length (days)	-0.9	56%
				Birth Weight (kg)	-0.5	70%
				Calving Ease (%)	0.5	60%
	1.00			Mat Calv. Ease (%)	-08	44%
				200 Day Growth (kg)	2	73%
				400 Day Growth (kg)	6	75%
				Muscle Depth (mm)	0.4	58%
				Fat Depth (mm)	0.0	47%
				BEEF VALUE	22	7496
	de la			200 Day Milk (kg)	2	42%
				Age at 1st Calv. EBV (days)	40	4196
				Calving Interval EBV (days)	6	3196
				Scrotal Circ (cm)	-0.3	57%
		1		Docility (%)	1.5	70%
a 70	10 10	100 110	101 101	Index Autolybie Date	21/06/31	0.0

Adjusted	Wts(kg)
100	148
200	262
300	403
400	530
500	0
Scanned	NO

#### Lot Messrs M J & J M Price

#### 21 BEULAH SENATOR

Born 30/04/2021	PJC21-0355
Got by AI	Natural Calf
Myostatin: F94L/F94L	Gen. Colour:

UK 727705/100355

Polled:

gs. LOOSEBEARE FANTASTIC QA10-074 Sire AMPERTAINE MAGNUM MGD16-0861

gd. AMPERTAINE FANCYPANTS MGD10-027

gs. BRUTUS CRACKER BSA07-299 Dam BEULAH OLANA PJC18-0291

gd. BEULAH LANA PJC15-191

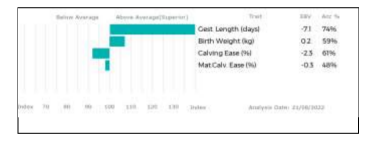
ggs. WILODGE VANTASTIC WEY04-037

ggd. LOOSEBEARE SACHA QA01-014

ggs. AMPERTAINE ABRACADABRA MGD05-014 ggd. AMPERTAINE CANCAN MGD07-047

ggs. BAILEA UMBER JAG03-129 ggd. SHERRY POMPOM JAF99-001

ggs. AMPERTAINE FOREMAN MGD10-039 ggd. BEULAH HANNAH PJC12-130



#### Lot Mr D M Howells

22

#### RHIWLLECH SUNNY Born 01/05/2021 HKZ21-0778 UK 722504/400778 Natural Calf Myostatin: Awaiting Result Gen. Colour: Polled: gs. LOWERFFRYDD EMPIRE EBQ09-008 ggs. OBJAT 19-30-299-413 Sire HOMEBYRES LOCKETT LAP15-1494 ggd. DENTOX VALIUM WAY04-089 gd. HOMEBYRES FREESIA LAP10-082 ggs. KAPRICO DAVELLE SHJ08-004 ggd. HOMEBYRES DAHLIA LAP08-050 gs. PLUMTREE DEUS CQE08-003 ggs. CLOUGHHEAD UMPIRE HCX03-221 Dam RHIWLLECH LUCY HKZ15-0584 ggd. BANKDALE AMBER WLJ05-095

gd. RHIWLLECH HALLE BERRY HKZ12-478 ggs. KYPE TORNADO CAQ02-052 ggd. NEALFORD TINA NAD02-422

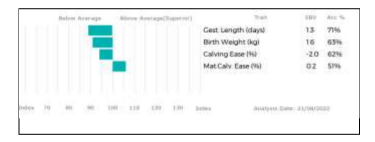
	Salara Avarage	Above Avorage/Superior	) Trut	1111	Arr. %
			Cest Length (days)	3.2	53%
			Birth Weight (kg)	1.5	50%
			Calving Ease (%)	-11	4996
			Mat Calv. Ease (%)	-0.9	4296
Dudque 71		0 110 100 100	Julies Realysis La	ne: 21/08/32	23

Sunny is an eye-catching bull with lots of shape. His sire is the easy calving stock bull Homebyres Lockett.

#### Lot Mr B J Baker

# 23 WEALDEN SHAKESPEARE

Born 10/05/2021 Got by Al	BNB21-0665 Natural Calf	UK 262059/100665
Myostatin: Awaiting Result	Gen. Colour:	Polled:
gs. JACOT 36-94-005-555	5	ggs. DAUPHIN 19-88-004-715
Sire MERESIDE LORENZO HCC	615-812	ggd. VIOLETTE 36-84-701-052
gd. MERESIDE DAWNMA	RIE HCG08-132	ggs. ALASKA 81-23-276-752 ggd. MERESIDE ALECIA HCG05-747
gs. CULNAGECHAN JACKI HQG14-6036	DANIELS	ggs. IVEAGH GILKES QDT11-003
Dam GOTHAM NICOLE DFE17	7-0446	ggd. CULNAGECHAN ECLASS HQG09-026
gd. GOTHAM IMPRESSIVI	E DFE13-0346	ggs. WEALDEN GOLDFINGER BNB11-016 ggd. GOTHAM TRESLICHE DFE02-002



#### Lot WL&JAForrester

### 24 TWEMLOWS SARGENTMAJOR

Born 12/05/2021FDJ21-1882Got by AlNatural CalfMyostatin: Awaiting ResultGen. Colour:

UK 305928/701882

Polled:

ggd. BANKDALE AMBER WLJ05-095

ggs. WILODGE VANTASTIC WEY04-037

ggs. CLOUGHHEAD UMPIRE HCX03-221 ggd. AMPERTAINE CHANTELLE MGD07-026

#### gs. PLUMTREE FANTASTIC CQE10-023 Sire AMPERTAINE JERONIMO MGD14-9343

gd. AMPERTAINE EUREKA MGD09-049

# gs. WILODGE FASTRAC WEY10-002 Dam TWEMLOWS MAJOR FDJ16-1497

gd. TWEMLOWS BANJO FDJ06-635

Below Acetape	Almer Average(Separar)	Trait	104vr	$A \equiv \gamma_{0}$
		Cest Length (days)	-0.5	7596
		Birth Weight Ikgi	03	63%
		Calving Ease (%)	01	6499
		MatCalv. Ease (%)	01	5295
		200 Day Growth (kg)	26	7196
		400 Day Growth (kg)	48	70%
		Muscle Depth (mm)	0.8	\$9%
		Fat Depth (mm)	02	50%
		BEEF VALUE	33	70%
		200 Day Milk (kg)	-4	4396
		Age at 1st Calv. EBV (days)	15	4796
		Calving Interval EBV (days)	4	33%
		Scrotal Circ (cm)	07	60%
		Docifity (%)	3.5	5296

ggs. WILODGE VANTASTIC WEY04-037
ggd. HAZELHEAD ANNIE HGL05-007

ggs. SCORBORO UNIVERSE BEA03-0128 ggd. WINNINGTON JAZZ VB94-018

Adjusted	Wts(kg)
100	183
200	333
300	488
400	0
500	0
Scanned	NO

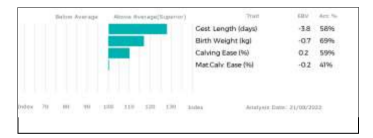
#### Lot Mr J H Neale & Son

#### 25 NEALFORD SAWMILL

	-		
Born 13/05/2021 Natural Calf	NAD21-1643		UK 382334/401643
Myostatin: Awaiting Result	Gen. Colour:		Polled:
gs. AMPERTAINE JERONIN	10 MGD14-9343	ggs. PLUMTRE	E FANTASTIC CQE10-023
Sire LOOSEBEARE NELSON QA	17-1814	ggd. AMPERTA	AINE EUREKA MGD09-049
gd. LOOSEBEARE INKY QA	13-1403	ggs. LOOSEBE	ARE FANTASTIC QA10-074
		ggd. LOOSEBE	ARE BLUEBELL QA06-051
gs. AMPERTAINE MAGNU	M MGD16-0861	ggs. LOOSEBE	ARE FANTASTIC QA10-074
Dam NEALFORD PRETTYGIRL	NAD19-1351	ggd. AMPERT	AINE FANCYPANTS
		MGD10	-027

gd. NEALFORD MAISE NAD16-1115

ggs. AMPERTAINE FOREMAN MGD10-039 ggd. NEALFORD TRACY NAD02-419



Sawmill is a very powerful young bull who has exceptional calving figures. More info on Nealford Limousin Facebook page.

Lot Withdrawn 26

## Lot Messrs A G Kirton And Sons

#### 27 ASHLEDGE SAINT

Born 02/06/2021 KY21-2111 Natural Calf Myostatin: F94L/NT821 Gen. Colour:

gs. MERESIDE LORENZO HCG15-812 Sire ASHLEDGE ONTARIO KY18-1801

gd. ASHLEDGE LUCIE KY15-1607

#### gs. HALTCLIFFE ICEMAN RP13-1225 Dam ASHLEDGE NELLY KY17-1733

gd. ASHLEDGE IDRIS KY13-1421

Polled:

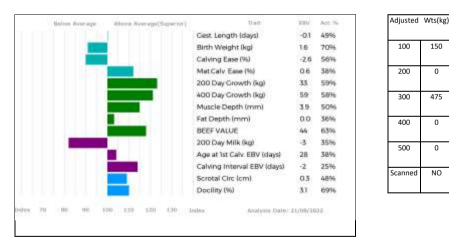
ggs. JACOT 36-94-005-555 ggd. MERESIDE DAWNMARIE HCG08-132

UK 303330/702111

ggs. KILLCASTLE HORACE IE361033220596 ggd. ASHLEDGE BLUESTONE KY06-626

ggs. CLOUGHHEAD UMPIRE HCX03-221 ggd. HALTCLIFFE ULTRAVIOLET RP03-050

ggs. DOLCORSLLWYN CAIO VU07-022 ggd. ASHLEDGE DAVINA KY08-829



Ashledge Saint was shown at the 50th anniversary show in Carlisle this summer and was placed 2nd in his class.

# Lot Messrs A G Kirton And Sons

## 28 ASHLEDGE SANDSTONE

Born 08/06/2021	KY21-2115
Got by Al	Natural Calf
Myostatin: Awaiting Result	Gen. Colour:

gs. OBJAT 19-30-299-413

gd. UTILE 19-31-849-766

Sire CHAUMEIL 19-32-967-173

UK 303330/402115

Polled:

ggs. DAUPHIN 19-88-004-715 ggd. MELODIE 19-96-004-346

ggs. IONESCO 36-93-000-206 ggd. GLAMOUR 19-91-014-069

gs. HALTCLIFFE ICEMAN RP13-1225 Dam ASHLEDGE MOONSTONE KY16-1698

gd. ASHLEDGE AMETHYST KY05-541

ggs. CLOUGHHEAD UMPIRE HCX03-221 ggd. HALTCLIFFE ULTRAVIOLET RP03-050

Adjusted Wts(kg)

196

349

505

0

0 NO

100

200

300

400

500

Scanned

ggs. ASHLEDGE SMIRNOFF KY01-105 ggd. ASHLEDGE PRIMROSE KY99-536

Selice Average	parts you should the air of	T2 475	104	ALC: No.
	(	Sest Length (days)	0.2	59%
1	3	Sinth Weight (kg)	0.8	7796
	(	Calving Ease (96)	-12	6096
		MatCalv. Ease (%)	-0.7	47%
	-	00 Day Growth (kg)	34	7196
		400 Day Growth (kg)	65	69%
		Muscle Depth (mm)	5.3	56%
		at Depth (mm)	03	43%
		SEEF VALUE	55	7396
	1	00 Day Milk (kg)	4	4796
		Age at 1st Calv. EBV (days)	58	4796
		Calving Interval EBV (days)	-3	3396
		Scrotal Circ (cm)	0.4	5796
		Discility (%)	16	4896

#### Lot Mr D A Thomas

## 29 DAFOLOG SUPERSONIC

Born 17/06/2021TFO21-0886Got by AlNatural CalfMyostatin: Awaiting ResultGen. Colour:

gs. TRUEMAN IDOL SLN13-6252

Sire SLIEVE NANDO MRC17-8343

gd. SLIEVE JEN MRC14-7643

gs. FLEETHILL VELOCITY GR04-044 Dam DAFOLOG ISABELLE TF013-478 UK 740926/400886

Polled:

ggs. AMPERTAINE ELGIN MGD09-039 ggd. TRUEMAN EUPHONIUM SLN09-006

ggs. WILODGE CERBERUS WEY07-010 ggd. CARMORN EMMA MCN09-002

ggs. SHIRE PENTAGON EL99-508 ggd. FLEETHILL PIP GR99-014

gd. ARDBRACK BELLTINO GAU06-187

ggs. NENUPHAR 87-97-011-143 ggd. ARDBRACK NOELINO GAU97-091



#### Lot Messrs W D D & C James

#### 30 COWIN STORM

Born 05/07/2021	JFL21-0855	UK 740180/200855		
Got by Al	Natural Calf			
Myostatin: Awaiting Result	Gen. Colour:	Polled:		
gs. JACOT 36-94-005-5	55	ggs. DAUPHIN 19-88-004-715		
Sire MERESIDE LORENZO H	CG15-812	ggd. VIOLETTE 36-84-701-052		
gd. MERESIDE DAWNM	ARIE HCG08-132	ggs. ALASKA 81-23-276-752		
		ggd. MERESIDE ALECIA HCG05-747		
gs. COWIN HITMAN JFL	12-03/	ggs. ASTALUEGO 12-06-095-644		
0		66		
Dam COWIN OMAZING JFL	18-0685	ggd. COWIN VICTORIA JFL04-006		
gd. COWIN JAMAZING J	FL14-0474	ggs. WILODGE FASTRAC WEY10-002		

(mirregal/Supervey& an Treet 18V Acc for Inter Systematic Gest Length (days) 02 6295 Birth Weight (kg) 17 57% Calving Ease (%) -2.5 57% Mat Calv. Ease (%) 0.9 51% 200 Day Growth (kg) 33 61% 400 Day Growth (kg) 54 60% Muscle Depth (mm) 5.0 55% Fat Depth (mm) 0.0 49% BEEF VALUE 60% 44 200 Day Milk (kg) 4 43% Age at 1st Calv EBV (days) 40 50% Calving Interval EBV Idays! -4 2995 Scrotal Circ (cm) 58% 02 Docility (%) 3.9 50% 1.00 1344 120 130 111 10 Dalation -Analysis Date: 21/96/2412

ggd. COWIN GOLDDIGGER JFL11-006

Cowin Storm is an extremely thick bull and is naturally muscled. Storm comes from one of the best families in the herd which includes Cowin Meister who took overall interbreed champion in the Royal Welsh as a Young bull. The Cowin Herd won the Extra-large Herd for South Wales and the Mid-West Limousin Club with three convective judges.

#### Lot Mr C V Lewis

#### 31 GARYVAUGHAN SHAW Born 13/07/2021 LFP21-1516 UK 701683/601516 Natural Calf Myostatin: Awaiting Result Gen. Colour: Polled: gs. AMPERTAINE JAMBOREE MGD14-9236 ggs. AMPERTAINE GIGOLO MGD11-051 Sire STRATHEARNRED NIDGE SRP17-0345 ggd. AMPERTAINE FIFI MGD10-022 gd. BELLINGHAM JEWEL IE261111221021 ggs. AMPERTAINE ELGIN MGD09-039 ggd. KILCOR GEMMA IE291598970368 gs. EMSLIES INTEGRITY EEF13-023 ggs. EMSLIES COLOSSUS EEF07-029 Dam GARYVAUGHAN MERSEY LFP16-0996 ggd. EMSLIES FARAH EEF10-005 gd. GARYVAUGHAN JERSEY LFP14-0803 ggs. GARNEDD GOWER JEM11-259 ggd. GARYVAUGHAN CHELSEA LFP07-277



Garyvaughan Limousins are currently the champion herd in the North West Midlands & North Wales Limousin Club which we have won in 2012, 2014, 2015, 2016, 2017, 2019, 2020 no competition, 2021, 2022. Garyvaughan Shaw was born outside unassisted and has developed into a young bull with good confirmation. His dam bred Garyvaughan Reckless who sold for £6,000.

#### Lot Mr D A Thomas

#### 32 DAFOLOG SCHWARZENEGGER

Born 26/07/2021TFO21-0899Got by AlNatural CalfMyostatin: Awaiting ResultGen. Colour:

UK 740926/300899

Polled:

ggd. AMPERTAINE BATHSHEBA

MGD06-032

ggs. WILODGE CERBERUS WEY07-010

#### gs. AMPERTAINE FOREMAN MGD10-039

#### Sire CARRICKMORE MAXIMUS IE372215129120451

gd. BAILEYS ICEPRINCESS IE281515230550

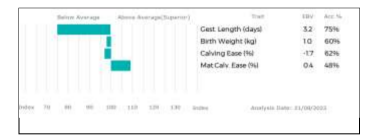
ggs. BAILEYS DARWIN IE281515210301

ggd. ROUNDHILL VJOYEUSE820 IE241280210820

gs. USKUDAR 19-31-412-178 Dam DAFOLOG FRANKY TFO10-009 ggs. MAS DU CLO 23-96-032-213 ggd. PIGALLE 19-30-218-607

gd. DAFOLOG PEARL TFO99-002

ggs. LOOSEBEARE JACOB QA94-004 ggd. FLEETHILL MODEL GR96-013



# **FEMALES**

# Lot Karl Griffiths

33 MILLARDS ROYALE

<b>Born 09/10/2020</b> Natural Calf	GJJ20-0131		UK 746122/100131
Myostatin: not tested	Gen. Colour: no	t tested	Polled: not tested
gs. AMPERTAINE FOR Sire TEIFI JOCKEY TJJ14-0		ggd. AMPE	DGE CERBERUS WEY07-010 RTAINE BATHSHEBA D06-032
gd. VICTORIA 23-05-	228-022	00	DT 49-77-941-997 ITE 23-51-222-883
gs. GRONW ESQUIRE Dam WELLHOUSE GATEA		00	DALE TERRY ABO02-017 ZE 23-03-200-711
gd. WELLHOUSE URIT	TH WGA03-002	00	NWELL MANAGER NK96-012 HOUSE RUTH WGA00-005



## Lot Messrs W D D & C James

#### 34 COWIN SEYCHELLES

Born 30/01/2021 Got by Al Myostatin: not tested JFL21-0838 Natural Calf

Gen. Colour: not tested

UK 740180/600838

Polled: not tested

ggs. GUARDS BOOMER LAA06-008

ggd. BANKDALE ALICE WLJ05-091

ggs. HALTCLIFFE DANCER RP08-753

gs. FOXHILLFARM LORDOFTHERING AGX15-061 Sire FOXHILLFARM OURBEST AGX18-0115

> gd. CORRANHILL KRYSTAL IE121007521035

gs. MILBROOK TANKO MILT-407 Dam COWIN ENTANIA JFL09-027 ggs. MAS DU CLO 23-96-032-213 ggd. MILBROOK MONIQUE MILM-009-FOT

ggd. ROCKFORT FIONA IE121463750461

gd. BANON REDBREAST DFQ00-011

ggs. IVANHOE 87-93-006-214 ggd. PRESELIHILL MARTHA VH96-004

Bairon Arnew	ge - 4	here in Sec	AT a gas ( f)	direction.	10 E	Trait	8784	Acc %
					Gest Ler	ngth (days)	-1.8	7496
					Birth We	eight (kg)	0.8	60%
					Calving	Ease (%)	0.0	\$995
					MatCalv	Ease (%)	-0.4	43%
					200 Day	Growth (kg)	12	67%
					400 Day	Growth (kg)	23	65%
					Muscleit	Depth (mm)	2.9	5196
		-1			Fat Depl	th (mm)	-01	4296
					BEEF VA	NUE	27	66%
					200 Day	Milk (kg)	-2	40%
					Age at 1	st Calv. EBV (day)	s) 34	36%
					Calving	Interval EBV (day	ys) Z	25%
					Scrotal (	Circ (cm)	-0.1	5296
					Docility	(%)	11	37%
20 10 10	100	1.10	120	130	Index)	Analysis D	4101-21/08/31	0.9.5

Adjusted	Wts(kg)
100	152
200	270
300	388
400	0
500	0
Scanned	NO

Cowin Seychelles is a very correct and smart heifer. Seychelles is sired by the exciting Foxhillfarm Ourbest who's already bred animals over £10,000. Cowin Entania (Dam) is a full sister to the £26,000 Cowin Anton.

#### Lot Messrs W D D & C James

#### 35 COWIN SELERI

Born 07/02/2021 Got by Al Myostatin: not tested JFL21-0840 Natural Calf Gen. Colour: not tested UK 740180/100840

Polled: not tested

gs. TRUEMAN JAGGER SLN14-6436 Sire PLUMTREE NAJINSKI CQE17-0129

gd. BANKDALE AMBER WLJ05-095

#### gs. COWIN HITMAN JFL12-034 Dam COWIN LENA JFL15-0547

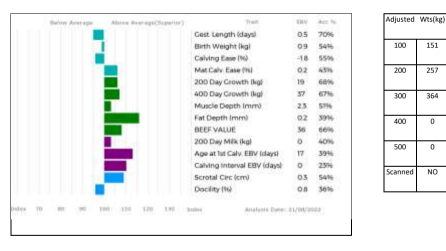
gd. COWIN BERTHA JFL06-029

ggs. AMPERTAINE GIGOLO MGD11-051 ggd. TRUEMAN GRAZIA SLN11-006

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

ggs. ASTALUEGO 12-06-095-644 ggd. COWIN VICTORIA JFL04-006

ggs. COWIN UORI JFL03-007 ggd. PRESELIHILL MARTHA VH96-004



Cowin Seleri is smart heifer with plenty of length and muscle. Her sire Plumtree Najinski who's bred very well is a material brother to the notorious Plumtree Fantastic and Plumtree Deus. Cowin Bertha (GDam) has bred animals to £7,500 (Cowin Geronimo) and Lena (Dam) herself has bred a bull sold for £5,000 privately.

# Lot Mr & Mrs CL&FE Jerman

# 36 GLANGWDEN SOPHIA

Born 15/02/2021JBW21-1808UK 701298/401808Got by AlNatural CalfMyostatin: not testedGen. Colour: not testedPolled: not tested

gs. SAPHIR 36-15-082-247 Sire LODGE HAMLET CBM12-346

gd. LODGE VIOLET CBM04-114

ggs. BROADMEADOWS CANNON CAVC-031 ggd. MIDDLEDALE TANGERINE BDD02-031

gs. GLANGWDEN JAEGER JBW14-1265 Dam GLANGWDEN OPIUM JBW18-1561 ggs. ATTIRANT 23-06-751-274 ggd. PALUCHE 36-15-030-939

gd. GLANGWDEN FANCYPANTS JBW10-819 ggs. TEHIX 12-02-088-259

ggs. JACOT 36-94-005-555

ggd. ISSUE 36-93-003-460

ggd. GLANGWDEN BANDALE JBW06-615



#### Mr & Mrs CL&FE Jerman Lot

#### 37 **GLANGWDEN SOPRAH**

Born 17/02/2021 Got by AI Myostatin: not tested JBW21-1811

UK 701298/701811

Natural Calf Gen. Colour: not tested

Polled: not tested

gs. SAPHIR 36-15-082-247 Sire LODGE HAMLET CBM12-346

ggs. JACOT 36-94-005-555 ggd. ISSUE 36-93-003-460

gd. LODGE VIOLET CBM04-114

ggs. BROADMEADOWS CANNON CAVC-031 ggd. MIDDLEDALE TANGERINE BDD02-031

gs. JULIENAS 87-21-681-197 ggs. FABIO 87-21-680-865 Dam GLANGWDEN OPRAH JBW18-1605 ggd. FIONA 87-21-680-911

gd. GLANGWDEN HANDELIER JBW12-1017 ggs. EDDY 36-15-280-642 ggd. GLANGWDEN CHANDELIER IBW07-636

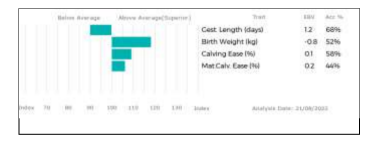
	Salara Avaraga	Above 34	wape(Superior)		Trutt	111.0	Acc~%
				Gest Leng	(th (days)	-03	71%
				Birth Weig	aht (ka)	0.3	58%
				Calving Ea	ase (96)	-15	62%
				Mat Calv. I		-16	53%
box 71	1 00 00 1	. NET 000	120 120	Balders' -		ite: 21/08/32	

## Lot Mr & Mrs CL&FE Jerman

# 38 GLANGWDEN SADIE

	orn 18/02/2021 ot by Al	JBW21-1813 Natural Calf		UK 701298/201813
	lyostatin: not tested	Gen. Colour: not	tested	Polled: not tested
	gs. JACOT 36-94-005-555		ggs. DAUPHIN	19-88-004-715
Si	re SOLEIL 36-15-082-245		ggd. VIOLETTE	36-84-701-052
	gd. ISLANDE 36-93-003-4		ggs. GAMIN 2 ggd. FALSEUSI	3-91-051-381 E 36-90-009-176
	gs. JULIENAS 87-21-681-1	97	ggs. FABIO 87	-21-680-865
D	am GLANGWDEN ODENISE J	BW18-1616	ggd. FIONA 87	7-21-680-911
	gd. GLANGWDEN DENISE .	IBW08-667	ggs. HALTCLIF	FE ULLSWATER RP03-011

ggd. MISS 36-96-029-693



# Lot Mr & Mrs CL&FE Jerman

#### 39 GLANGWDEN SECRET

Born 19/04/2021 Natural Calf	JBW21-1822		UK 701298/401822
Myostatin: not tested	Gen. Colour: no	t tested	Polled: not tested
gs. MICKET 87-21-681-40	7	ggs. GLORIA	U 87-24-331-052
Sire ORIGAN 36-15-349-717		ggd. GAUFRI	ETTE 87-21-68-960
gd. GAUFRETTE 36-15-35	2-159	66	EUR 23-08-902-428 BELLE 36-15-013-791
		ggu. OLINAL	JELLE 30-13-013-791
gs. JULIENAS 87-21-681-1	197	ggs. FABIO 8	37-21-680-865
Dam GLANGWDEN NETTE JBV	V17-1529	ggd. FIONA	87-21-680-911

gd. GLANGWDEN DELOITTE JBW08-712

ggs. HALTCLIFFE ULLSWATER RP03-011 ggd. PAQUERETTE 23-99-060-156

Baline Acars	Above Above	a Average(Super-	e()	Trait	38Y	Acc the
			Gest Leng	ith (days)	03	2496
			Birth Weig	pht (kg)	0.0	3396
			Calving Ea	ase (96)	-1.Z	4996
			Mat Calv I		0.4	29%
Dadex 70 80 90	500 T	10 126 120	Tulin	Analysis Da	in: 21/06/30	

## Lot Messrs M J & J M Price

# 40 BEULAH SOLEISHA

<b>Born 24/04/2021</b> Got by Al	PJC21-0353 Natural Calf		UK 727705/600353
Myostatin: not tested	Gen. Colour: no	ot tested	Polled: not tested
gs. GUNNERFLEET HICKS	HDR12-059	00	RSLLWYN BRYNMOR 5-012
Sire GUNNERFLEET LION HD	R15-0827	ggd. ELLOF	A 19-33-400-053
gd. GUNNERFLEET ILOCH	KS HDR13-0692	00	TREE FANTASTIC CQE10-023
		ggd. GUNN	ERFLEET ELOCKS HDR09-039
gs. KARLOS DE0946557	637	ggs. KANT	PP DE0940417635
Dam BEULAH OLEISHA PJC1	8-0288	ggd. LINA [	DE0936352032
gd. BEULAH LEISHA PJC1	.5-207	00	RTAINE ELGIN MGD09-039 H GOLDIE PJC11-094



#### Lot Mr D M Howells

41	RHIWLLECH SOPHIE Born 25/04/2021 Natural Calf	HKZ21-0772		UK 722504/500772
	Myostatin: not tested	Gen. Colour: no	ot tested	Polled: not tested
	gs. LOWERFFRYDD EMPIF Sire HOMEBYRES LOCKETT LA		66	
	gd. HOMEBYRES FREESIA	LAP10-082	66	) DAVELLE SHJ08-004 (RES DAHLIA LAP08-050
	gs. AMPERTAINE COMM/ MGD07-046	ANDER	ggs. GLENRO	CK VENTURA IE04-432
	Dam RHIWLLECH MILLIE HKZ	16-0616	ggd. AMPER MGD0	TAINE ANNABELLA 5-015
	gd. RHIWLLECH IRIS HKZ	13-510	ggs. BOURRI	J 87-20-890-887

ggd. LIMROCK AMETHYST PHX05-008



## Lot Mr & Mrs CL&FE Jerman

## 42 GLANGWDEN SALVIA

Born 03/05/2021 Natural Calf	JBW21-1837		UK 701298/501837	
Myostatin: not tested	Gen. Colour: no	ot tested	Polled: not tested	
gs. MICKET 87-21-681	-407	ggs. GLOF	RIAU 87-24-331-052	
Sire ORIGAN 36-15-349-71	7	ggd. GAU	FRETTE 87-21-68-960	
gd. GAUFRETTE 36-15-	-352-159	ggs. CHAI	RMEUR 23-08-902-428	
		ggd. ULTR	RABELLE 36-15-013-791	
gs. HALTCLIFFE ULLSW	ATER RP03-011	ggs. SYMF	PA 48-01-006-969	
Dam GLANGWDEN DAHLIA	JBW08-739	ggd. RENC	DNCULE 19-30-708-827	
gd. GLANGWDEN TEAR	OSE JBW02-399	ggs. PAUL	. 36-15-030-914	

ggd. GLANGWDEN PRIMROSE JBW99-237

Train HEY ALL TH Below Average Abrest Research Tapertery Cest Length (days) 0.4 33% Birth Weight Ikgl 02 40% Calving Ease (%) -1.1 52% MatCalv Ease (%) 0.5 39% ndex 711 .... 90 100 110 120 120 Index Analysis Date: 31/08/3022

## Lot Messrs M J & J M Price

# 43 BEULAH SONIA

<b>Born 10/05/2021</b> Got by Al	PJC21-0356 Natural Calf		UK 727705/200356
Myostatin: not tested	Gen. Colour: not	tested	Polled: not tested
gs. GUNNERFLEET HICKS F Sire GUNNERFLEET LION HDR		ggs. DOLCORS ggd. ELLORA 1	LLWYN BRYNMOR VU06-012 19-33-400-053
gd. GUNNERFLEET ILOCKS		66	E FANTASTIC CQE10-023 LEET ELOCKS HDR09-039
gs. PLUMTREE DEUS CQEC Dam BEULAH MISTLETOE PJC1		66	IEAD UMPIRE HCX03-221 E AMBER WLJ05-095
gd. BEULAH GOLDIE PJC11	-094	ggs. ATTIRAN	Г 23-06-751-274

ggd. TYROSSER ATANDY PGI05-078

Trait Abres Average(Superior) SBY ALC % Seine Average Gest Length (days) 4.6 75% Birth Weight (kg) 32 60% Calving Ease (95) -5.2 6296 Mat Calv. Ease (%) 0.0 52% index 70 10 00 510 120 120 130 Holes data/ysis.Data: 21/06/2022

# Lot Mr & Mrs CL&FE Jerman

#### 44 GLANGWDEN SAVRIL

Born 14/05/2021 Natural Calf	JBW21-1847		UK 701298/101847
Myostatin: not tested	Gen. Colour: no	t tested	Polled: not tested
gs. MICKET 87-21-681-40	)7	ggs. GLORIAU	J 87-24-331-052
Sire ORIGAN 36-15-349-717		ggd. GAUFRE	TTE 87-21-68-960
gd. GAUFRETTE 36-15-35	52-159	ggs. CHARME	EUR 23-08-902-428
		ggd. ULTRABI	ELLE 36-15-013-791
gs. HOMERE 87-21-681-0	015	ggs. DANTON	19-33-431-599
Dam GLANGWDEN MAVRIL J	BW16-1368	ggd. ECUE 87	-21-680-767
gd. GLANGWDEN FAVRIL	JBW10-850	66	OUSE CUSTER BDX07-006 DEN AVRIL JBW05-581

	Below Average	• A	bers Av	Preparet.	Liperier.	1	Trait	38Y	Acc the
						Geit Len	gth (days)	-1.3	27%
			1000			Birth We	ight (kg)	-0.6	3796
						Calving E	Ease (96)	01	5196
						Mat Calv	Ease (%)	-01	34%
ndex 7		500	110	101					
222	1.00	500	1.11	1.00	1.10	Daynes.	Attracyon cu	steri 22/96/30	

## Lot Messrs M J & J M Price

## 45 BEULAH SALLY

<b>Born 16/05/2021</b> Got by Al	PJC21-0357 Natural Calf		UK 727705/300357
Myostatin: not tested	Gen. Colour: not	tested	Polled: not tested
gs. GUNNERFLEET HICKS H	IDR12-059	ggs. DOLCORS	LLWYN BRYNMOR VU06-012
Sire GUNNERFLEET LION HDR	15-0827	ggd. ELLORA 1	19-33-400-053
gd. GUNNERFLEET ILOCKS	HDR13-0692	ggs. PLUMTRE	E FANTASTIC CQE10-023
		ggd. GUNNERF	LEET ELOCKS HDR09-039
gs. AMPERTAINE ELGIN M	GD09-039	ggs. GLENROC	K VENTURA IE04-432
Dam BEULAH LILLY PJC15-194		ggd. AMPERTA	INE CARLA MGD07-036
gd. BEULAH GIGI PJC11-10	)7	ggs. WILODGE	TONKA WEY02-002
		ggd. BEULAH E	ULAH PJC09-047

 Being Average
 Average
 Average
 Train
 Bits
 Average

 Gest Length (daya)
 5.3
 75%
 Birth Weight (daya)
 5.3
 75%

 Birth Weight (big)
 4.2
 60%
 Galving Ease (%)
 4.9
 62%

 Calving Ease (%)
 -0.1
 52%
 Mat Calv. Ease (%)
 -0.1
 52%

 rdex
 70
 60
 100
 100
 100
 664/yese Date: 21/06/2032

## Lot Mr & Mrs CL&FE Jerman

#### 46 GLANGWDEN SARINA

Born 03/06/2021 Natural Calf	JBW21-1857		UK 701298/401857
Myostatin: not tested	Gen. Colour: no	ot tested	Polled: not tested
gs. MICKET 87-21-681-4	07	ggs. GLORIA	U 87-24-331-052
Sire ORIGAN 36-15-349-717		ggd. GAUFR	ETTE 87-21-68-960
gd. GAUFRETTE 36-15-3	52-159	ggs. CHARM	EUR 23-08-902-428
		ggd. ULTRAE	BELLE 36-15-013-791
gs. HALTCLIFFE ULLSWA	TER RP03-011	ggs. SYMPA	48-01-006-969
Dam GLANGWDEN LINDA JB	W15-1302	ggd. RENON	CULE 19-30-708-827
gd. GLANGWDEN CAND	/ JBW07-688	ggs. SOLEIL 3	86-15-082-245

ggd. GLANGWDEN SIBBY JBW01-354

True. THU ARE TH Balane Avarage Above Average(Superior) Gest Length (days) 0.0 31% Birth Weight (kg) -02 38% Calving Ease (%) -0.3 5196 Mat Calv. Ease (%) 0.6 57% ndex 7.0 .00 00 100 110 100 100 Julies Routyels Ester: 21/08/3022

#### Lot Messrs W D D & C James

#### 47 COWIN SKY

Born 18/06/2021 Got by Al Myostatin: not tested

JFL21-0849 Natural Calf Gen. Colour: not tested UK 740180/300849

OULDYA	Nutural Call		
Myostatin: not tested	Gen. Colour: no	t tested	Polled: not tested
gs. TRUEMAN JAGGER SLI	N14-6436	ggs. AMPERT	AINE GIGOLO MGD11-051
Sire PLUMTREE NAJINSKI CQE	17-0129	ggd. TRUEMA	N GRAZIA SLN11-006
gd. BANKDALE AMBER W	LJ05-095	ggs. SYMPA 4	8-01-006-969
6		ggd. PRINCES	SE 87-08-920-187
		88	
gs. BAVARDAGE 22-57-72	73-618	ggs ONDIT 3	6-15-069-746
0		66	
Dam COWIN IDWEN JFL13-00	8	ggd. RIDELLE	22-57-773-207
gd. COWIN BEDWEN JFLO	6-001	ggs. ROCKY 3	6-15-030-964

ggs. ROCKY 36-15-030-964 ggd. PRESELIHILL MARTHA VH96-004



Cowin Sky is a growthy heifer that descends from a very milky family. Her sire Plumtree Najinski who's bred very well is a material brother to the notorious Plumtree Fantastic and Plumtree Deus. Cowin Bedwen (GDam) herself is a maternal sister to Banon Redbreast who reared the £26,000 Cowin Anton.

## Lot Mr D M Howells

48 **RHIWLLECH SCARLETT** 

Born 20/06/2021 Natural Calf	НКΖ	21-0783		UK 722504/200783
Myostatin: not test	ed Gen.	Colour: not te	sted	Polled: not tested
gs. LOWERFFF	YDD EMPIRE EBC	209-008 gg	gs. OBJAT 19-	-30-299-413
Sire HOMEBYRES	LOCKETT LAP15-1	. <b>494</b> gg	d. DENTOX \	ALIUM WAY04-089
gd. HOMEBYR	ES FREESIA LAP10	0-082 gg	gs. KAPRICO I	DAVELLE SHJ08-004
		gg	d. HOMEBYF	RES DAHLIA LAP08-050
gs. BROOKLAN	NDS F0951 IE1414	75450951 gg	gs. FIELDSON	ALFY FCE05-384
Dam RHIWLLECH	NIAOMI HKZ17-0	<b>650</b> gg	d. BROOKLA	NDS URSELLA
			IE14147	5410452
gd. PENYFAN	FIFI JHT10-338	gg	s. BRUTUS C	RACKER BSA07-299

ggd. PENYFAN DAFFODIL JHT08-003



# Lot Mr D M Howells

# 49 RHIWLLECH STEPHANIE

Born 20/06/2021 Natural Calf	HKZ21-0782		UK 722504/100782
Myostatin: not tested	Gen. Colour: no	t tested	Polled: not tested
gs. LOWERFFRYDD EMPI	RE EBQ09-008	ggs. OBJAT 19	9-30-299-413
Sire HOMEBYRES LOCKETT L	AP15-1494	ggd. DENTOX	VALIUM WAY04-089
gd. HOMEBYRES FREESIA	LAP10-082	ggs. KAPRICO	DAVELLE SHJ08-004
		ggd. HOMEBY	RES DAHLIA LAP08-050
gs. WILODGE VANTASTIC	CWEY04-037	ggs. WILODGI	E TONKA WEY02-002
Dam ROXBURGH LOURDES E	GE15-2030	ggd. RAVENEL	LE 23-51-224-583
gd. WILODGE AMETHYS	TWEY05-025	ggs. TOUBIB 2	22-16-177-349
		ggd. WILODGI	E TOPAZ WEY02-020

	Thelew Re	Net when	Almost Ro		aperier	2	Their	1354	ALC: No
						Cest Len	gth (days)	06	55%
						Birth We	laht Ikal	25	5596
						Calving E	(96)	-5.4	5296
						Mat.Calv	Ease (%)	-0.5	4896
idex 71	1 10	40 110	110	1,00	110	Index	Analysish Dr	ute 21/08/30	2.2

#### Lot Mr & Mrs CL&FE Jerman

#### 50 GLANGWDEN SUSAN

Born 25/06/2021 Natural Calf	JBW21-1865		UK 701298/501865
Myostatin: not tested	Gen. Colour: no	t tested	Polled: not tested
gs. MICKET 87-21-681-40	)7	ggs. GLORIA	AU 87-24-331-052
Sire ORIGAN 36-15-349-717		ggd. GAUFR	ETTE 87-21-68-960
gd. GAUFRETTE 36-15-35	2-159	ggs. CHARN	1EUR 23-08-902-428
		ggd. ULTRAI	BELLE 36-15-013-791
gs. HOMERE 87-21-681-0	)15	ggs. DANTC	N 19-33-431-599
Dam GLANGWDEN MECASSI	NE JBW16-1402	ggd. ECUE 8	37-21-680-767
gd. BECASSINE 19-32-34	3-484	ggs. TANGC	9 19-31-407-963
		ggd. HEROI	NE 19-92-003-144

Thain . HEY ALL TH Thiow Average Abrest Research Tapertery Cest Length (days) -15 26% Birth Weight Ikgl 0.0 31% Calving Ease (%) -0.9 41% MatCalv Ease (H) -01 28% ndex 711 ..... 90 100 110 120 120 Index Analysis Date: 21/08/3022

#### Lot Mr D M Howells

51

#### **RHIWLLECH SOPHIA** Born 12/08/2021 HKZ21-0788 UK 722504/700788 Natural Calf Myostatin: not tested Gen. Colour: not tested Polled: not tested gs. LOWERFFRYDD EMPIRE EBQ09-008 ggs. OBJAT 19-30-299-413 Sire HOMEBYRES LOCKETT LAP15-1494 ggd. DENTOX VALIUM WAY04-089 gd. HOMEBYRES FREESIA LAP10-082 ggs. KAPRICO DAVELLE SHJ08-004 ggd. HOMEBYRES DAHLIA LAP08-050 gs. AMPERTAINE FOREMAN MGD10-039 ggs. WILODGE CERBERUS WEY07-010 Dam RHIWLLECH MISSWORLD HKZ16-642 ggd. AMPERTAINE BATHSHEBA MGD06-032 gd. RHIWLLECH ISABELLA HKZ13-509

ga. RHIWLLECH ISABELLA HKZ13-509

ggs. BROOKLANDS F0951 IE141475450951 ggd. REDROCK DANIELLA DX08-307



#### Lot Messrs W D D & C James

#### 52 COWIN SACHA

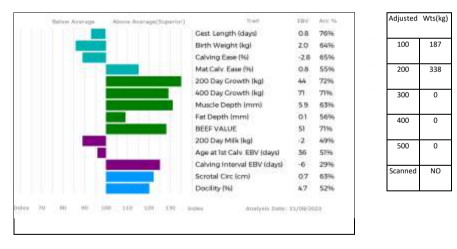
Born 01/10/2021	<b>JFL21-0884</b> Natural Calf		UK 740180/300884
Got by Al Myostatin: not tested	Gen. Colour: nc	ot tested	Polled: not tested
gs. JACOT 36-94-005-555 Sire MERESIDE LORENZO HCC		88	N 19-88-004-715 FE 36-84-701-052
gd. MERESIDE DAWNMA	RIE HCG08-132	00	81-23-276-752 DE ALECIA HCG05-747

gs. RUTABAGA 55-00-194-039 Dam COWIN GUCCI JFL11-028

ggs.	IBIS 87-93-000-881
ggd.	LAIE 55-96-018-697

gd. COWIN VICTORIA JFL04-006

ggs. JOCKEY 19-94-006-256 ggd. DRYSGOL OLIVE TC98-005



Cowin Sacha is a smart heifer and with plenty of length and muscle. She carries great set of EBV's and complemented with a proven pedigree. Cowin Victoria was one of the family favourites and was flushed numerous times.

#### Lot Messrs W D D & C James

#### 53 COWIN STUNNER

Born 25/10/2021 Got by Al Myostatin: not tested JFL21-0892 Natural Calf Gen. Colour: not tested UK 740180/400892

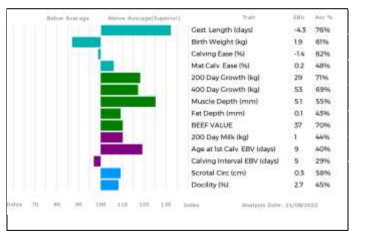
Polled: not tested

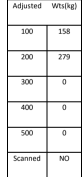
gs. AMPERTAINE FOREMAN MGD10-039 ggs. WILODGE CERBERUS WEY07-010 Sire GOLDIES OLYMPIA GS18-1838 ggd. AMPERTAINE BATHSHEBA MGD06-032 gd. GOLDIES FRAGRANCE GS10-1118 ggs. WILODGE VANTASTIC WEY04-037 ggd. GOLDIES VITALITY GS04-613

gs. COWIN ELITOR JFL09-024 Dam COWIN HANNAHMAY JFL12-035 ggs. RUTABAGA 55-00-194-039 ggd. COWIN VICTORIA JFL04-006

gd. COWIN FLORENCE JFL10-005

ggs. HOMEBYRES VISITOR LAP04-041 ggd. COWIN BRENHINES JFL06-003



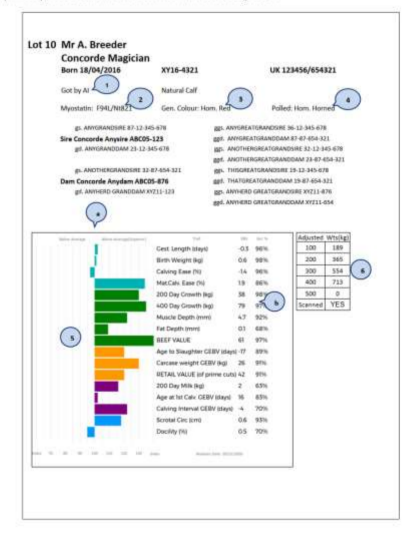


Cowin Stunner is a quality heifer with great power and plates. She exhibits great calving figures which is complimented with proven yet contemporary breeding. Goldies Olympia (Sire) was sold for £30,000 and he's proven to be consistently breeding power, width and plates. Stunner descends from Cowin Brenhines (GGDam) who reared bulls to £16,000 (Doubleoseven) and £8,500 (Goldfinger). Stunner is a real cow maker and is a reluctant sale.



#### HOW TO USE GENETIC INFORMATION IN THIS CATALOGUE

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



#### 1) Birth Type

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

#### 2) Myostatin

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



#### The Variants:

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

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

#### The recognised benefits of Myostatin are:

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

Using Myostatin information

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

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

#### 1) Genetic Colour

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



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

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

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

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

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

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

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

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

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

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

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

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

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



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

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

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

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

#### Adjusted Weights

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



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



# 2022 Limousin Breed Benchmark

Trait	Bottom			Breed	Тор		
	1%	10%	25%	Average	25%	10%	1%
Gest. Length (days)	4	2	1	-0	-1	-2	-4
Birth Weight (kg)	3.2	2.1	1.5	0.8	0.1	-0.6	-1.7
Calving Ease (%)	-4.9	-3.2	-2.2	-1.1	0	1	2.7
Mat.Calv. Ease (%)	-1.8	-1.1	-0.6	-0.1	0.4	0.8	1.6
200 Day Growth (kg)	-12	-1	5	13	20	26	37
400 Day Growth (kg)	-21	-1	11	24	37	48	68
Muscle Depth (mm)	-1.8	-0.1	0.8	1.9	2.9	3.9	5.5
Fat Depth (mm)	-0.5	-0.3	-0.2	-0	0.1	0.2	0.4
BEEF VALUE	LM8	LM18	LM23	LM29	LM35	LM41	LM50
200 Day Milk (kg)	-4	-2	-1	-0	1	2	4
Age at first calf (days)*	64.3	49.7	41.3	31.9	22.4	14	-0.6
Calving interval (days)*	14.8	9,9	7	3.8	0.6	-2.3	-7.3
Longevity*	-0.22	-0.15	-0.11	-0.07	-0.02	0.02	0.08
Calf Survival*	-0.05	-0.03	-0.02	-0.01	0.01	0.02	0.04
Scrotal Circ (cm)	-0.8	-0.4	-0.2	0.1	0.3	0.5	0.9
Docility (%)	-3.2	-1.1	0.1	1.4	2.7	3.9	6
Age to slaughter (days)*	20	10	4	-2	-8	-14	-24
Carcase weight (kg)*	-6	1	5	9.5	14	18	24.9
Fillet (kg)*	0.09	0.13	0.15	0.17	0.2	0.22	0.26
Striploin (kg)*	0.05	0.16	0.23	0.3	0.37	0.44	0.55
Rump (kg)*	0.17	0.29	0.35	0.42	0.49	0.56	0.67
Topside (kg)*	0.52	0.78	0.93	1.09	1.26	1.41	1.66
Silverside (kg)*	0,6	0.89	1.06	1.25	1.43	1.6	1.89
Knuckle (kg)*	0.19	0.31	0.37	0.45	0.52	0.59	0.71
Retail Value*	LM15R	LM22R	LM26R	LM31R	LM36R	LM40R	LM47F

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

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

#### FOR INFORMATION

#### **Breeding Indexes**

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

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

NB: Using Calving Ease and Maternal Calving Ease

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

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

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



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

# Introduction

Herd health rules were introduced by the BLCS at nominated premier Collective Society Sales and these are now in place at all premier BLCS Collective Sales (Stirling February & October; Carlisle February, May, October & December; Brecon May & November). The principal aim is to standardise herd health declarations and information presented in order to provide both members and customers alike with clear, accurate herd health information at the point of sale and within the given sale catalogue. As such it is attractive and informative for customers and aims to further raise the level of buyer confidence.

BLCS Herd Health Rules have two principal elements:

Part 1. Herds selling at the premier Collective Society Sales have to be members of, and adhering to, the terms of a CHeCS approved Herd Health Scheme. At a minimum, this must include a whole herd test for Johne's disease.

Part 2. All animals male and female, including calves at foot, presented at the premier Collective Society Sales be EITHER from a BVD Accredited Herd within a CHeCS approved Herd Health Scheme OR to have been BVD tested virus free. All animals forward will be required to be BVD vaccinated prior to sale with an approved vaccine. Pregnant animals must have had testing and vaccination completed prior to service. Vaccination of calves at foot to be in accordance with CHeCS guidelines and recommendations.

# **Herd Health Declaration**

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

The Herd Health Declaration is compulsory at all Premier Collective Sales. For reasons of clarity and to provide purchasers with the most accurate information available, vendors are required to complete this at time of entry.

Although not compulsory at other collective sales (Melton Mowbray in April & Ballymena, Dungannon, Thainstone & Stirling in May), the Society recommends that vendors complete the Herd Health Declaration. This information then appears in the Vendors' Index within the catalogue. Where a member has chosen not to complete the Herd Health Declaration, it will simply say 'No Herd Health Declaration'.

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

Vendors are encouraged to apply to their respective CHeCS health scheme for individual animal health cards for display on pens. For an individual animal's test results, or vaccination histories, regarding BVD, IBR, Lepto or Johne's, these are permitted above the sale pens only upon presentation of a signed veterinary declaration to verify that the animal concerned has had a clear test.

Again, for reasons of practicality, no health information notes are to be put in the catalogue footnotes by vendors. Similarly, the Society has requested that no declarations on health information be given by the auctioneer during the sale. Again, the sole purpose of this is to avoid confusion and to try and ensure that the information provided is done accurately, fairly and in a standardised format in the catalogue. This point has been agreed with the auctioneers.

# Johne's Risk Levels

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

It is a condition of BLCS Premier Collective Sales that animals from herds that are Johnes Risk Level 5 are not permitted to be sold. Should you have any queries regarding the new Johne's Risk Level classification, please contact your respective CHeCS health scheme.

What if a vendor is selling an animal/s that he did not breed? Vendors are still requested to fill in the Herd Health Sale Declaration accordingly. Prospective customers are advised to speak to vendors directly to acquire accurate health information on animals offered but not bred by the seller.

# Feedback & more information

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

# 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.
- The bidding is to be ruled by the auctioneers who may without giving any reason refuse to accept the bid of any person.
- 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.
- 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. Purchasers' attention 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.
- Intending purchasers must satisfy themselves by inspection as to all such matters as to the physical description of any lot.
- 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.
- 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

McCartneys LLP (Registration No. OC 310186) Registered Office: The Ox Pasture, Overton Road, Ludlow Shropshire, SY8 4AA

# Premier Cattle Drench Maximise Performance and Fertility in all Growing and Adult Cattle

Not all mineral drenches are the same



For more information contact Jonathan Guy T: 01886 880482 M: 07866 607466 E: jganimalhealth@aol.com W: www.jganimalhealth.com