

Sale of

# Performance Recorded Texel and Suffolk Rams

All M.V. Accredited



Thursday  
13 August 2009

12.30pm viewing  
2.00pm sale

For Sale by Auction at

IBERS  
Plas Gogerddan  
Aberystwyth  
Ceredigion  
SY23 3EB

Please  
note  
change of  
venue

Auctioneers: Aled Ellis and Co.



Cyffwrdd Amgwyddol Ewrop ar gyfer  
Datblygu Gwledig Ewrop yn Suddweith  
maen Antaresydd Gwledig



# Introduction

## Genetic Improvement

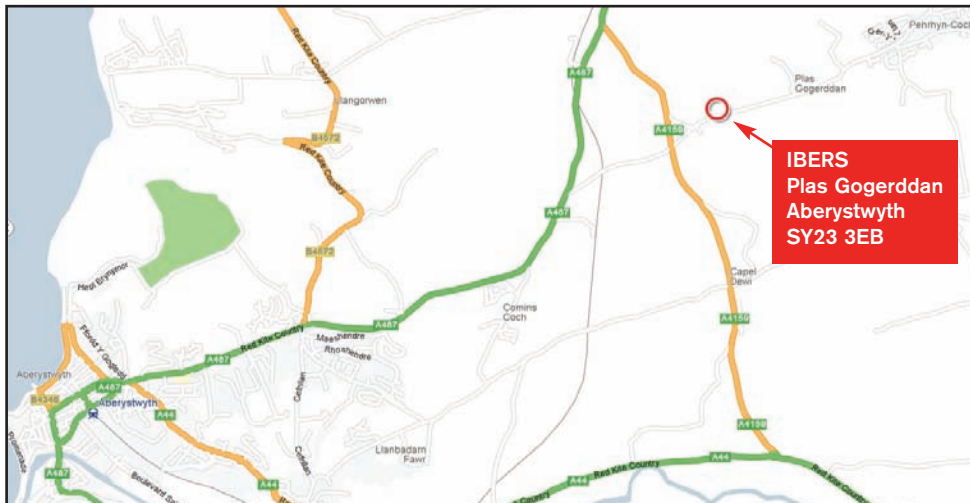
Hybu Cig Cymru would like to welcome you to the Institute of Biological and Rural Sciences (IBERS) for the six annual sale of performance-recorded rams. As well as rams from the Antur Texel flock and the BRIDFA Suffolk flock, there are quality rams from other members of 'Cofnodi Texel Cymreig' This year there will also be a number of Lley, Blue face Leicester and Beulah rams.

Established in 1988 as a research flock, the Antur Texel flock continues to produce excellent high index shearling rams for commercial producers. The policy has been to produce and record these rams in a forage-based system, a system typical of that used by commercial sheep producers.

All rams on sale have been vaccinated with Heptavac P plus and for Blue Tongue (BTV8), and will have been treated with Dectomax prior to sale to control intestinal parasites.

However, a 21 day quarantine period on your farm is recommended for all bought in stock.

## Location



Information on the use of Estimated Breeding Values (EBVs) can be found in HCC's booklets **Ram Buyers Guide and Practical Sheep Breeding**.

A brief explanation of the Estimated breeding values (EBVs) are shown below.

Estimated Breeding Value (EBV)	Trait
Eight Week Weight (kg)	Early growth rates
Scan Weight (kg)	Growth rate
Muscle Depth (mm)	Muscling across the loin
Fat Depth (mm)	Leanness
Litter Size (% lambs)	Female prolificacy
Maternal Ability (kg)	Milking ability
Mature Size (kg)	Ewe mature size
FEC (eggs per gramme)	A low or even negative faecal egg count EBV indicates an animal with higher natural resistance to intestinal parasites.

**EBVs provide the best guide to assess breeding potential**

## Guide to the catalogue

For each individual trait EBV we have provided you with the actual EBV and a letter grade that explains the merit of the individual ram for that trait relative to all recorded rams within the breed **UK-wide**, as follows:

- A\* within top 5% for that trait for the breed
- A within top 10% for that trait for the breed
- B within top 25% for that trait for the breed
- C within top 50% for that trait for the breed
- D below average for that trait for the breed

### Index scores

The blue star system is used for the overall scheme index scores. As well as the traditional three, two and one star notation, there is an additional four star category for the very best rams. The notations have the following meanings:

- \*\*\*\* (4 stars) within the top 5% on scheme index score for the breed
- \*\*\* (3 stars) within the top 6-10% on scheme index score for the breed
- \*\* (2 stars) within the top 11-25% on scheme index score for the breed
- \* (1 star) within the top 26-50% on scheme index score for the breed

### Texel rams

For the Texel breed the final 'Lean Growth Index' index is based on a points system, with the higher the points score the higher the genetic merit of the ram.

### Suffolk rams

For the Suffolk breed the same 'Lean Growth Index' score is used, but this is then converted and expressed in monetary value (£). For example, a ram with an index score of £4.20 will contribute half of the genes to its progeny, and on average the lamb will show a benefit of £2.10/lamb.

### Genetic merit of rams within the sale within a UK context

When you look at the catalogue you will note that almost every ram on sale falls within the **top 25%** on overall index score within the breed on a UK-wide basis, with many falling within the **top 10%** or the **top 5%**. This is a reflection of the fact that the flocks supplying rams into the sale are among the highest genetic merit flocks for their breed within the UK. This allows you to buy with confidence.

## List of Vendors

### Antur

c/o Stephen Lewis  
Institute of Biological and Rural Sciences  
Aberystwyth University  
Llanbadarn Fawr  
Aberystwyth SY23 3AL  
Tel. 01970 621668

### Llanferres

Gail Brownsett  
Blaencronafon  
Dolgran  
Pencader  
Carmarthenshire SA39 9BY  
Tel.01559 384675

### Penygelli

Alwyn Phillips  
Penygelli  
Ffordd Bethel  
Caernarfon  
Gwynedd LL55 1UH  
Tel. 01286 673519

### BRIDFA Suffolks

c/o Stephen Lewis  
Institute of Biological and Rural Sciences  
Aberystwyth University  
Llanbadarn Fawr  
Aberystwyth SY23 3AL  
Tel. 01970 621668

### Pentre Farm

E LI & JM Williams  
Pentre Farm  
Rhuddlan  
Denbighshire  
LL18 6HY  
Tel. 01745 590219

Prospective purchasers who require more details, pedigree information etc. about any of the catalogued animals are welcome to contact the vendor before the sale. This information will also be available from the vendors at the sale.

## Breed Benchmark for Suffolk for 2009

### Analysed on Terminal Sire Index

Trait	Bottom 1%	Bottom 5%	Bottom 10%	Bottom 25%	Breed Average	Top 25%	Top 10%	Top 5%	Top 1%
Eight week weight	1.32	1.80	2.07	2.59	<b>3.24</b>	4.08	5.03	5.57	6.60
Mature size	-0.72	-0.24	-0.10	0.09	<b>0.30</b>	0.52	0.79	1.02	1.72
Litter size	-0.03	0.02	0.05	0.08	<b>0.12</b>	0.15	0.18	0.20	0.24
Maternal ability	-0.64	-0.39	-0.26	-0.07	<b>0.13</b>	0.36	0.62	0.79	1.08
Scan weight	2.05	3.06	3.58	4.57	<b>5.81</b>	7.42	9.27	10.26	11.93
Muscle depth	-0.13	0.25	0.43	0.75	<b>1.15</b>	1.71	2.99	3.86	4.90
Fat depth	0.98	0.66	0.51	0.29	<b>0.08</b>	-0.11	-0.29	-0.40	-0.62
Lean weight	0.54	0.79	0.93	1.19	<b>1.53</b>	2.01	2.81	3.26	3.98
Fat weight	2.16	1.76	1.52	1.15	<b>0.86</b>	0.60	0.42	0.31	0.09
Gigot	-0.82	-0.44	-0.29	-0.02	<b>0.33</b>	0.79	2.02	2.71	3.78
FEC	0.62	0.37	0.30	0.22	<b>0.15</b>	0.10	0.04	0.01	-0.10
Terminal Sire Index	-0.02	0.42	0.63	0.98	<b>1.43</b>	1.97	3.02	3.61	4.43

## Breed Benchmark for Texel for 2009

### Analysed on Terminal Sire Index

Trait	Bottom 1%	Bottom 5%	Bottom 10%	Bottom 25%	Breed Average	Top 25%	Top 10%	Top 5%	Top 1%
Eight week weight	-0.51	0.89	1.29	1.77	<b>2.25</b>	2.84	3.66	4.25	5.27
Mature size	-0.33	-0.10	0.07	0.27	<b>0.51</b>	0.80	1.19	1.48	2.15
Litter size	-0.02	0.03	0.06	0.09	<b>0.12</b>	0.16	0.19	0.21	0.25
Maternal ability	-0.38	-0.11	0.02	0.16	<b>0.30</b>	0.46	0.65	0.80	1.11
Scan weight	-0.91	2.16	3.01	3.99	<b>5.04</b>	6.28	7.98	9.17	11.42
Muscle depth	-0.17	0.16	0.32	0.61	<b>0.93</b>	1.37	1.99	2.63	3.59
Fat depth	0.61	0.36	0.24	0.08	<b>-0.06</b>	-0.19	-0.32	-0.40	-0.56
Lean weight	-0.31	0.72	0.94	1.22	<b>1.52</b>	1.89	2.34	2.69	3.32
Fat weight	1.41	1.10	0.93	0.69	<b>0.51</b>	0.34	0.18	0.07	-0.13
Gigot	-0.47	0.84	1.23	1.70	<b>2.23</b>	2.84	3.76	4.46	5.80
FEC	0.49	0.28	0.19	0.10	<b>0.04</b>	-0.01	-0.06	-0.09	-0.16
Terminal Sire Index	63	130	147	167	<b>188</b>	214	249	276	325

Lot No.	Identity	Rear Type	Sire	Genotype	Index	Scanwt EBV	Musdp EBV	Fatdp EBV	FEC EBV
<b>LLANFERRES 1</b>									
1	BTG081001	Single	BTG07611 Llanferres Nunbeta		326 ****	13.44 A**	1.72 B	0.35	
2	BTG081002	Single	SCE06175 East Middle Mark of Esteem		247 **	10.16 A*	4.04 A**	1.11	
3	BTG081005	Twin	SCE06175 East Middle Mark of Esteem		312 ****	10.3 A*	3.65 A**	0.14	
4	BTG081009	Twin	BTG02059 Llanferres lfor		262 ***	9.26 A*	3.51 A*	0.11	
5	BTG081012	Twin	ORL05425 Lumbylaw Lucky Dip		322 ****	11.44 A**	3.90 A**	0.14	
6	BTG081013	Triplet	ORL05425 Lumbylaw Lucky Dip		337 ****	12.35 A**	3.8 A**	0.36	
7	BTG081018	Twin	BTG07504 Llanferres Ned		276 ****	11.89 A**	3.33 A*	0.59	
8	BTG081022	Twin	BTG07504 Llanferres Ned		252 ***	10.35 A*	3.51 A*	0.51	
9	BTG081024	Twin	BTG02059 East Middle Mark of Esteem		343 ****	11.99 A**	4.54 A**	0.16	
10	BTG081028	Single	BTG07504 Llanferres Ned		276 ****	10.20 A*	3.11 A*	0.14	
11	BTG081038	Single	BTG07528 Llanferres Nicefella		249 ***	8.23 A	2.88 A*	-0.04	
12	BTG081039	triplet	SCE06175 East Middle Mark of Esteem		326 ****	11.36 A*	2.70 A*	-0.16	

Lot No.	Identity	Rear Type	Sire	Genotype	Index	Scanwt EBV	Musdp EBV	Fatdp EBV	FEC EBV
<b>PENTRE</b>									
13	WLP082464	Twin	WLP06876 Pentre Morwr		255 ***	8.52 A	2.67 A*	0.25	
14	WLP082471	Single	WLP06876 Pentre Morwr		277 ****	9.06 A	2.62 A	-0.18	
15	WLP082475	Twin	WLP06876 Pentre Morwr		279 ****	9.34 A*	3.27 A*	0.22	
16	WLP082496	Twin ****	WLP06876 Pentre Morwr		310 ****	10.69 A*	2.59 A	0.00	
17	WLP082556	Twin	WLP06876 Pentre Morwr		223 **	6.45 B	2.03 A	0.03	
18	WLP082557	Single	WLP06876 Pentre Morwr		224 **	6.89 B	2.17 A	0.11	
19	WLP082558	Single	WLP06876 Pentre Morwr		236 **	7.79 B	3.39 A*	0.06	
20	WLP082573	Single	WLP06876 Pentre Morwr		255 ***	8.06 A	3.24 A*	0.14	
21	WLP082593	Twin	WLP071788 Pentre Neidiwr		268 ***	9.16 A	3.46 A*	0.28	
22	WLP082599	Twin	WLP06876 Pentre Morwr		252 ***	8.80 A	2.54 A	0.23	
23	WLP082604	Single	WLP06876 Pentre Morwr		224 **	7.52 B	3.01 A*	0.45	
24	WLP082618	Twin	WLP06876 Pentre Morwr		213 *	5.61 C	2.86 A*	0.06	
25	WLP082640	Twin	WLP06876 Pentre Morwr		208 *	5.69 C	2.42 A	0.04	
26	WLP082651	Twin	WLP06876 Pentre Morwr		230 ***	6.77 B	3.20 A*	0.13	

Lot No.	Identity	Rear Type	Sire	Genotype	Index	Scanwt EBV	Musdp EBV	Fatdp EBV	FEC EBV
27	WLP082658	Single	WLP06876 Pentre Morwr		252 ***	8.40 A	2.75 A*	0.26	
28	WLP082693	Twin	BTG07540 Llanferres Nunatak		257 ***	7.80 B	3.25 A*	0.13	
29	WLP082702	Single	WLP06876 Pentre Morwr		230 **	7.53 B	3.18 A*	0.17	
30	WLP082726	Twin	ORL05425 Lumbylaw Lucky Dip		237 ***	6.83 B	2.97 A*	0.11	
31	WLP082727	Single	BTG07540 Llanferres Nunatak		258 ***	7.88 B	3.13 A*	-0.01	
32	WLP082743	Single	GEB05046 Bettonfield Lotto Extra		252 ***	7.63 B	3.03 A*	0.22	
33	WLP082758	Single	ORL05425 Lumbylaw Lucky Dip		239 **	7.24 B	3.12 A*	0.16	
34	WLP082785	Twin	BTG07540 Llanferres Nunatak		294 ****	9.84 A*	3.55 A*	0.27	

### IBERS TEXEL

35	AAA08 041 In top 1% of breed for muscle depth and index.	Single	Lumbylaw Montana		325 A*	10.75 A*	3.65 A*	-0.23 B	-0.02 B
36	AAA08 023 A fantastic ram with the figures to match.	Twin	Lumbylaw Montana		376 A*	14.49 A*	4.29 A*	0.37 D	-0.35 A*
37	AAA08 094 For use on smaller type ewes, especially if keeping replacements (good FEC EBV).	Twin	Drinkstone Nimbus		289 A*	8.89 A	3.15 A*	-0.25 B	-0.4 A*
38	AAA08 217 A big bodied ram with solid figures.	Single	Lumbylaw Montana		344 A*	12.58 A*	3.04 A*	0.26 D	-0.51 A*
39	AAA08 138 Excellent figures for slaughter lambs.	Single	Drinkstone Nimbus		329 A*	10.24 A*	4.41 A*	-0.02 D	0.86 D
40	AAA08 071 The highest indexed ram EVER sold at this sale.	Single	Lumbylaw Montana		409 A*	14.06 A*	2.69 A*	-0.27 B	-0.26 A*
41	AAA08 054 A general purpose ram.	Single	Lumbylaw Montana		262	7.87	2.53	-0.2	-0.09

Lot No.	Identity	Rear Type	Sire	Genotype	Index	Scanwt EBV	Musdp EBV	Fatdp EBV	FEC EBV
42	AAA08 056 Excellent growth and muscling figures.	Single	Lumbylaw Montana		326 A*	11.13 A*	3.78 A*	0.04 D	0.09 A
43	AAA08 010 Excellent growth and muscling figures, with a negative FEC EBV.	Single	Lumbylaw Montana		319 A*	11.51 A*	3.4 A*	0.07 D	-0.08 A
44	AAA08 014 A general purpose ram.	Twin	Lumbylaw Madras		246 B	6.12 C	2.8 A*	0.09 D	0.89 D
45	AAA08 021 Suitable for all round use.	Twin	Lumbylaw Montana		267 A	9.2 A*	1.94 B	0.12 D	0.39 D
46	AAA08 062 Good carcass conformation.	Single	Lumbylaw Montana		307 A*	9.96 A*	2.68 A*	0.04 D	0.22 D
47	AAA08 012 Fast growing lambs.	Twin	Lumbylaw Madras		330 A*	10.43 A*	2.38 A	0.03 D	0.41 D
48	AAA08 069 High muscle depth with slightly negative fat.	single	Lumbylaw Madras		339 A*	10.56 A*	3.15 A*	-0.07 C	0.27 D
49	AAA08 073 General purpose ram.	Single	Lumbylaw Madras		300 A*	9.89 A*	3.42 A*	0.34 D	0.33 D
50	AAA08 150 A very shapely carcass ram.	Twin	Lumbylaw Montana		284 A	10.07 A*	1.48 B	0.2 D	0.09 D
51	AAA08 098 Incredible growth figures with a positive fat figure.	Twin	Lumbylaw Montana		352 A*	14.98 A*	3.22 A*	0.78 D	-0.53 A*
52	AAA08 099 In top 1% of breed for growth and a great FEC EBV.	Twin	Lumbylaw Montana		326 A*	12.94 A*	3.48 A*	0.22 D	-0.48 A*
53	AAA08 102 In top 1% of the breed for growth.	Single	Lumbylaw Montana		330 A*	12.87 A*	3.41 A*	0.5 D	-0.06 A
54	AAA08 043 For use if lambs are too light at finishing.	Single	Lumbylaw Madras		390 A*	11.55 A*	3.97 A*	-0.08 C	0.2 D

Lot No.	Identity	Rear Type	Sire	Genotype	Index	Scanwt EBV	Musdp EBV	Fatdp EBV	FEC EBV
55	AAA08 088 The most resistant to worms.	Single	Lumbylaw Montana		290 A*	9.44 A*	3.12 A*	-0.16 C	-0.85 A*
56	AAA08 215 Highest EVER growth EBV in this sale.	Single	Lumbylaw Montana		405 A*	15.41 A*	3.38 A*	0.12 D	0.03 D
57	AAA08 006 Good all round figures.	Twin	Lumbylaw Madras		302 A*	10.13 A*	3.48 A*	0.25 D	0.31 D
58	AAA08 008 Neutral fat EBV with great muscle depth..	Twin	Drinkstone Nimbus		304 A*	9.53 A*	4.1 A*	0 D	0.18 D

## LLANFERES 2

59	BTG081043	Triplet	ORL05425 Lumbylaw Lucky Dip		264 ***	8.92 A	3.20 A*	0.06	
60	BTG081053	Twin	BTG02059 Llanferres lfor		281 ****	10.37 A*	2.71 A*	0.03	
61	BTG081055	triplet	BTG07611 Llanferres Nunbetta		253 ***	8.88 A	2.98 A*	0.17	
62	BTG081057	Single	BTG07504 Llanferres Ned		289 ****	11.53 A**	4.07 A**	0.23	
63	BTG081061	Twin	BTG07557 Llanferres Nuff Said		284 ****	10.25 A*	4.00 A**	0.11	
64	BTG081065	Single	BTG07504 Llanferres Ned		279 ****	12.13 A**	3.92 A**	0.41	
65	BTG081066	Twin	ORL05425 Lumbylaw Lucky Dip		293 ****	11.54 A**	3.00 A*	0.50	
66	BTG081067	Single	ORL05425 Lumbylaw Lucky Dip		282 ****	10.18 A*	3.42 A*	0.13	
67	BTG081068	Single	BTG07557 Llanferres Nuff Said		318 ****	11.2 A*	4.06 A**	0.06	
68	BTG081073	Single	GEB05046 Bettonfield Lotto Extra		264 ***	6.97 B	4.00 A**	-0.09	

Lot No.	Identity	Rear Type	Sire	Genotype	Index	Scanwt EBV	Musdp EBV	Fatdp EBV	FEC EBV
69	BTG081076	Twin	ORL05425 Lumbylaw Lucky Dip		305 ****	11.23 A*	3.94 A**	-0.06	
70	BTG081077	Twin	ORL05425 Lumbylaw Lucky Dip		312 ****	11.82 A**	3.28 A*	-0.04	
71	BTG081099	Twin	ORL05425 Lumbylaw Lucky Dip		287 ****	10.05 A*	3.10 A*	-0.02	
72	BTG081107	Single	BTG02059 Llanferres Ifor		273 ***	10.01 A*	4.87 A**	0.45	
73	BTG081109	Triplet	ORL05425 Lumbylaw Lucky Dip		291 ****	10.98 A*	2.59 A	0.07	
74	BTG081111	Triplet	ORL05425 Lumbylaw Lucky Dip		285 ****	11.18 A*	2.39 A	0.26	

### PENGELLI

75	PAP08931	Single	192:2005	ARR/AHQ	282	9.92	3.93	0.15	-0.52
76	PAP08956	Twin	192:2005	ARR/ARR	240	9.72	1.07	0.43	0.19
77	PAP08957	Twin	192:2005	ARR/ARQ	234	9.86	0.63	0.42	0.34
78	PAP08949	Twin	192:2005	ARR/ARR	250	9.48	2.22	0.34	0.17
79	PAP08965	Single	192:2005	ARR/ARR	253	8.89	2.56	-0.01	-0.29
80	PAP08969	Twin	192:2005	ARR/ARH	262	9.62	2.07	-0.03	0.33
81	PAP08977	Single	192:2005	ARR/ARR	321	10.67	1.5	-0.03	-0.43

Lot No.	Identity	Rear Type	Sire	Genotype	Index	Scanwt EBV	Musdp EBV	Fatdp EBV	FEC EBV
82	PAP08983	Single	PAP07702	ARR/ARR	278	9.91	1.76	-0.14	-0.33
83	PAP08997	Twin	BTG07680	ARR/ARR	283	13.79	3.43	0.91	0.71
84	PAP081021	Single	BTG07680	ARR/ARR	330	12.5	3.33	0.46	0.26
85	PAP081045	Twin	PAP07702	ARR/ARH	264	8.64	1.76	0.21	0.44
86	PAP081059	Single	BTG07680	ARR/ARR	298	11.44	3.7	0.29	0.51
87	PAP081068	Twin	BTG07680	ARR/ARR	313	11.85	3.19	0.35	-0.79
87	PAP101088	Twin	MSK07659	ARR/ARR	301	10.33	3.01	0.19	0.74
<b>IBERS AGED RAMS</b>									
88	AAA07 023 Exceptional growth and muscle EBVs	Twin	Llanferres Loci		313 .A*	12.74 .A*	4.75 .A*	0.74 D	0.39 D
89	PAP08956 Damaged his leg as a lamb but has recovered.	Single	Llanferres Loci		294 A*	11.42 .A*	3.35 .A*	0.34 D	0.35 D
90	AAA07 0187 Used as a terminal sire on university farm last year.	Single	Llanferres Loci		279 A*	9.82 A*	4.24 A*	0.38 C	0.35 A*
91	AAA07 199 Good conformation.	Single	Llanferres lfor		242 B	8.02 A	2.24 A*	-0.06 D	0.41 D
92	AAA07 218 Good conformtion, use if lambs too light at slaughter.	Single	Llanferres lfor		271 A	9.16 A	3.35 A*	-0.17 D	0.54 D
93	BTG05 077 Used extensively in our texel flock. Only being sold as huge number of daughters in flock. Exceptional muscle depth.	Single	Llanferres lfor		289 A*	11.61 A*	5.87 A*	0.75 D	0.5 D

Lot No.	Identity	Rear Type	Sire	Genotype	Index	Scanwt EBV	Musdp EBV	Fatdp EBV	FEC EBV
94	FBV:K32 British. Fantastic figures, especially if your lambs are too heavy at finishing.	Twin	Ortum Supersire 2005		£4.29 A*	12.49 A*	4.31 A*	1.03 D	0.71 D
95	FBV:K10 50% British : 50% NZ. Highest index Suffolk for sale this year.	Twin	New Zealand		£5.26 A*	13.14 A*	5.7 A*	0.53 D	0.29 D
96	FBV:K14 British. High muscle depth with plenty of fat cover.	Single	Ortum Supersire 2005		£4.72 A*	11.16 A*	4.97 A*	0.81 D	0.81 D
97	FBV:K67 75% British : 25% NZ. High, general purpose figures.	Single	Bridfa Fandango		£4.42 A*	11.69 A*	4.7 A*	-0.09 C	1.05 D
98	FBV:K3 50% British : 50% NZ. Neutral fat figure.	Twin	New Zealand		£4.2 A*	11.9 A*	3.7 A	0 D	0.38 D
99	FBV:K25 50% British : 50% NZ. General purpose ram.	Single	New Zealand		£3.72 A*	11.91 A*	2.07 B	0.39 D	0.21 D
100	FBV:K44 75% British : 25% NZ. Exceptional growth figure. FEC EBV good for keeping replacements or for use in organic systems.	Single	Bridfa Fandango		£3.95 A*	13.63 A*	3.16 A	0.46 D	-0.53 A*
101	FBV:K37 75% British : 25% NZ. Fantastic all round figures.	Twin	Bridfa Fandango		£4.58 A*	12.99 A*	4.15 A*	0.65 D	0.37 D
102	FBV:K29 50% British : 50% NZ. Fast growing lambs. For use if lambs too light at finishing.	Single	New Zealand		£4.02 A*	13.92 A*	1.96 B	-0.16 B	0.64 D
103	FBV:K57 75% British : 25% NZ. Fastest growing lambs of the Suffolks available.	Single	Bridfa Fandango		£4.86 A*	14.29 A*	4.2 A*	-0.05 C	0.32 D
104	FBV:K27 50% British : 50% NZ. FEC EBV good for keeping replacements or for use in organic systems.	Twin	New Zealand		£3.6 A	10.24 A	3.04 A	0.1 D	-0.66 A*
105	FBV:K36 50% British : 50% NZ. Exceptional muscle depth. FEC EBV good for keeping replacements or for use in organic systems.	Single	New Zealand		£3.59 A	7.13 C	6.65 A*	0.53 D	-0.24 A*
106	FBV:K64 75% British : 25% NZ. General purpose ram.	Twin	Bridfa Fandango		£4.27 A*	12.89 A*	2.9 B	-0.04 C	0.02 A

Lot No.	Identity	Rear Type	Sire	Genotype	Index	Scanwt EBV	Musdp EBV	Fatdp EBV	FEC EBV
107	FBV:K74 75% British : 25% NZ. Use if lambs too heavy at finishing.	Single	Bridfa Fandango		£3.26 A	9.75 A	3.5 A	0.5 D	0.69 D
108	FBV:K26 50% British : 50% NZ. FEC EBV good for keeping replacements or for use in organic systems.	Twin	New Zealand		£3.43 A	9.75 A	2.93 B	0.04 C	-0.08 A*
109	FBV:K42 75% British : 25% NZ. Very fast growing lambs.	Twin	Bridfa Fandango		£4.33 A*	12.47 A*	3.31 A	0.47 D	1.17 D

## BEULAH

110	LH:8637 In the top 5% of the breed.	Twin	AY:J1175		270 A*	4.76 A*	2.46 A	0.01 D	
111	LH:8668 For use on smaller type ewes.	Twin	AY:J1175		241 B	3.14 B	2.19 A	-0.13 C	

## LLEYN

112	957:6555 Exceptional muscle depth	Single	621:D0575		210 A*	1.67 A	2.31 A*	-0.02 C	
113	957:6499 Good all round figures, in the top 10% of the breed.	Twin	621:D0575		176 A	11.54 A*	1.45 A*	0.02 D	
114	957:6554 For use if lambs too light at finishing.	Single	621:D0575		282 ****	10.18 A*	1.33 A*	-0.24 A	

## BLUE FACED LEICESTER

115	2700:A15 Fantastic growth and muscle depth EBVs	Twin	1070:Y12		186 A	4.92 A*	2.28 A*	1.02	2.62 (mature size) A
116	2700:A16 Muscle depth EBV in top 5% of the breed.	Twin	1070:Y12		200 A*	2.83 B	2.08 A*	0.92	0.84 (mature size) C