



FEARN · FARM

J · SCOTT & PARTNERS

GREAT FROM GRASS

**RAM SALE**

FRIDAY 25TH AUGUST







## RAM SALE WELCOME

Welcome everyone to our sixth on farm ram sale, our numbers are slightly back on last year especially in the Texel section due to a lower lambing percentage which came as a result of using artificial insemination.

Lucy has also been through the rams as per usual with a fine tooth comb checking everything there is to check on a ram ensuring that anything not up to scratch is identified and removed from the sale mob.

If you have any questions regarding the inspection, please speak to one of us or Lucy who is here today.

Many of this year's crop were fortunate enough to be used as lambs whilst all were out wintered on forage and forage only, I have to admit they were leaner than I am used to when they came off forage but after a few weeks they began to motor.

As per usual all rams are in the Heptivac-P+ system, and have been injected with Cydecton 2% LA solution and Zolvix on the day of the sale so they

are ready to enter your quarantine facilities when they arrive at your farms.

We have also vaccinated all rams with Bravoxin 10 bringing us in line with the rams that Innovis sell in other areas, this will give added cover against pneumonia.

With uncertain times ahead it's vital that we continue to produce rams that deliver, they need to be **fertile**, physically **fit** and able to make a positive contribution to the **finances** of every person that uses them.

Thanks also to our sponsors - Easter Ross Vets, Allan WJ Wilson, Harrison & Hetherington, Norvite, Watson Seeds, The Clydesdale Bank, Robertsons Crop Services, Johnston and Carmichael, Crystalx, Agrimin and DLF Trifolium.

We have excellent long term working relationships with all of them and really appreciate their support.

**John Scott | J Scott & Partners**



# Foreword by Euan Ferguson

When John and I were in the negotiations of selling a couple of Luing Bulls he mentioned the possibility of doing a foreword for the forthcoming “Great from Grass” sale catalogue. With thoughts that it might clinch the deal I said “Yes, I’d be very happy to do it!”

In my early twenties I worked in both Australia and New Zealand and I would always look for people who were pushing the boundaries in livestock. I would arrange a visit and if possible work for them. It really opens your eyes to what can be done with dedication and hard work. Sheep should be able to survive and thrive on grass alone without much interference. However, here in the UK many stud breeders with their insatiable love of feeding cake to rams have in turn led to animals that have no ability to produce lambs that thrive on a solely grass diet.

This is what attracts me to John’s sheep. His no-nonsense approach to sheep allows me to confidently choose rams, knowing that he and his team have done the hard work selecting the right genetics and recording the relevant data. By pressurising the rams to identify sheep that manage to thrive while others fall by the side, not masking inferior genetics with concentrates.



Here, on the Isle of Luing we need sheep that can lamb unassisted and survive a west coast climate. John's New Zealand Suffolk's were a credit to him last year and we ran 11 New Zealand Suffolk Rams with 700 ewes on our hill ground and during scanning, there were only 7 empty. At lambing, the lambs are easily lambed with very few needing assistance in any way. It's mid-July now and the lambs are growing well and showing good tolerance of worms. The rams in turn hold their condition well and with very few feet issues.

I'm looking forward to this year's sale and meeting other likeminded stockmen.

Euan Ferguson  
Stock Manager  
Isle of Luing

# TEXEL

For over 20 years now our focus has been on producing a Texel ram which has strong maternal characteristics along with the requisite terminal traits. This can be a challenge but we feel the sheep we are now breeding have the correct balance and are capable of producing both breeding ewe lambs and male lambs that suit the prime or store market.

## PEN 1 TEXEL

Lot	Ear No. (UK0502113...)	8 wk wt EBV	Maternal Ability	Scan wt EBV	Muscle EBV	Fat EBV	Index	Price
1	SJF16 22967	7.34	1.32	14.63	4.8	0.35	453	
2	SJF16 22823	6.86	1.56	15.68	5.59	0.62	437	
3	SJF16 22835	6.05	1.78	13.83	5.12	0.56	427	
4	SJF16 22956	6.32	1.31	12.36	5.66	0.53	422	
5	SJF16 22833	5.5	1.09	12.18	4.35	0.43	421	

## PEN 2 TEXEL

Lot	Ear No. (UK0502113...)	8 wk wt EBV	Maternal Ability	Scan wt EBV	Muscle EBV	Fat EBV	Index	Price
6	SJF16 22953	5.25	0.3	10.82	4.79	0.13	408	
7	SJF16 22824	5.55	1.5	13.24	4.26	0.46	402	
8	SJF16 22957	6.39	1	13.45	3.75	0.55	400	
9	SJF16 22812	4.94	0.77	10.43	4.66	0.18	396	
10	SJF16 22999	5.46	1.74	12.35	3.87	-0.19	394	

## PEN 3 TEXEL

Lot	Ear No. (UK0502113...)	8 wk wt EBV	Maternal Ability	Scan wt EBV	Muscle EBV	Fat EBV	Index	Price
11	SJF16 22843	5.54	1.49	13.04	3.8	0.77	390	
12	SJF16 23019	5.96	0.99	12.21	4.2	0.44	381	
13	SJF16 22850	5.72	1.17	12.42	4.7	0.73	379	
14	SJF16 22987	5.63	1.47	12.84	3.75	0.22	378	
15	SJF16 22871	5	1.1	10.98	4.41	0.35	372	

## PEN 4 TEXEL

Lot	Ear No. (UK0502113...)	8 wk wt EBV	Maternal Ability	Scan wt EBV	Muscle EBV	Fat EBV	Index	Price
16	SJF16 22844	4.5	1.62	11.29	3.62	0.39	371	
17	SJF16 22838	4.8	1.1	11.24	4.24	0.45	368	
18	SJF16 22976	5.04	1.63	12.18	3.41	0.26	368	
19	SJF16 22911	5.49	1.57	13.64	3.6	0.99	364	
20	SJF16 22929	4.66	0.52	9.61	4.17	0.18	363	

## PEN 5 TEXEL

Lot	Ear No. (UK0502113...)	8 wk wt EBV	Maternal Ability	Scan wt EBV	Muscle EBV	Fat EBV	Index	Price
21	SJF16 22952	5.74	0.98	12.26	3.67	0.36	362	
22	SJF16 22914	5.25	0.35	10.3	3.87	0.25	359	
23	SJF16 22883	5.34	1.23	11.47	3.67	0.51	356	
24	SJF16 23006	4.87	1.27	11.21	3.3	0.05	356	
25	SJF16 22884	5.16	1.23	10.9	3.75	0.41	356	

## PEN 6 TEXEL

Lot	Ear No. (UK0502113...)	8 wk wt EBV	Maternal Ability	Scan wt EBV	Muscle EBV	Fat EBV	Index	Price
26	SJF16 22868	4.35	1.33	10.77	3.39	0.11	354	
27	SJF16 22897	4.26	0.96	10.08	4.83	0.43	354	
28	SJF16 22937	3.93	1.3	9.01	3.69	-0.14	345	
29	SJF16 23017	5.56	1.52	12.83	1.98	0.11	345	
30	SJF16 22985	4.71	1.17	10.88	2.81	0.21	337	

# PEN 7 TEXEL

Lot	Ear No. (UK0502113...)	8 wk wt EBV	Maternal Ability	Scan wt EBV	Muscle EBV	Fat EBV	Index	Price
31	SJF16 23007	4.03	1.27	10.37	3.06	0.06	331	
32	SJF16 22830	4.67	1.45	11.17	2.2	0.16	319	
33	SJF16 22858	3.61	1.33	9.85	2.54	0.09	306	
34	SJF16 22831	3.31	1.2	8.28	3.03	0.26	301	
35	SJF16 22949	3.41	1.1	8	1.89	0.07	269	

## BREED BENCHMARK FOR 2016 FOR TEXEL SHEEP

Information provided by Signet Breeding Services Tel: 0247 647 8829

	Bottom 1%	Bottom 5%	Bottom 10%	Bottom 25%	Breed Average	Top 25%	Top 10%	Top 5%	Top 1%
EIGHT-WEEK WEIGHT	0.49	1.29	1.71	2.42	3.21	4	4.71	5.13	5.93
MATURE SIZE	0.02	0.67	1.02	1.6	2.25	2.9	3.48	3.83	4.48
LITTER SIZE	-0.01	0.03	0.05	0.09	0.13	0.17	0.21	0.23	0.27
MATERNAL ABILITY	-0.33	-0.06	0.09	0.33	0.6	0.87	1.11	1.26	1.53
SCAN WEIGHT	1.72	3.35	4.22	5.67	7.28	8.89	10.34	11.21	12.84
MUSCLE DEPTH	-0.56	0.05	0.38	0.92	1.53	2.14	2.68	3.01	3.62
FAT DEPTH	-0.8	-0.61	-0.5	-0.33	-0.13	0.07	0.24	0.35	0.54
LEAN WEIGHT	0.59	1.07	1.33	1.76	2.24	2.72	3.15	3.41	3.89
FAT WEIGHT	-0.05	0.18	0.31	0.52	0.76	1	1.21	1.34	1.57
GIGOT	0.59	1.49	1.96	2.76	3.64	4.52	5.32	5.79	6.69
FEC	0.16	0.14	0.12	0.1	0.07	0.04	0.02	0	-0.02
TERMINAL INDEX	112	151	172	206	245	284	319	340	379

### EBV A brief explanation...

8-week weight	The breeding potential for lamb growth rates from birth to 8 weeks of age.
Mature size	Choosing animals with high figures for this trait will increase mature size.
Litter size	Selection on high EBVs will increase the prolificacy of female replacements.
Maternal ability	This is the maternal component of the 8-week measurement. The higher this figure the better a ram's ewe lambs will perform as mothers (i.e. milking ability).
Scan weight	The breeding potential for lamb growth rates to 21 weeks (age at scanning). The selection of breeding stock with high scan weight EBVs will result in animals with heavier carcasses at a constant fat class or leaner carcasses at a constant age.
Muscle depth	Choosing animals with high muscle depth EBVs will increase lamb muscularity and hence the lean meat content of the carcase.
Fat depth	Negative values indicate animals with lower fat content which will produce leaner carcasses or which can be taken to higher weights without becoming over-fat.
Lean weight	Breeding value predicting yield of lean meat in the carcase (EBV only produced for breeds involved in CT scanning).
Fat weight	Breeding value predicting yield of fat in the carcase (EBV only produced for breeds involved in CT scanning).
Gigot	Breeding value highlighting animals with superior breeding potential for gigot shape (EBV only produced for breeds involved in CT scanning).
FEC	Breeding potential for worm resistance, a negative number being preferable (EBV only produced for breeds involved in FEC sampling).
Index	Highlights superior breeding stock for a specific breeding objective.





## **SHORTHORN AND LUING BULLS FOR SALE**

**BVD accredited and vaccinated. Johnes level 1.**

**Performance Recorded. Ready for work.**

**Please speak to John for more information**



# NZ SUFFOLK

If you're looking for a terminal sire that will hit the ground running these Kiwi Suffolk's are worth a look, they are extremely active as those of you who were at previous sales have witnessed.

Fearn Suff. Average	8 wk wt EBV	Maternal Ability	Scan wt EBV	Muscle EBV	Fat EBV	Index
	2.37	0.54	5.84	1.29	0.29	1.4

## PEN 8 NZ SUFFOLK

Lot	Ear No. (UK0502113...)	8 wk wt EBV	Maternal Ability	Scan wt EBV	Muscle EBV	Fat EBV	Index	Price
36	23168	3.55	0.65	7.85	2.35	0.39	2.64	
37	23187	2.76	0.11	7.57	1.89	0.32	2.06	
38	23129	3.16	0.87	7.36	2.17	0.69	2.04	
39	23182	2.92	1.09	6.33	2.01	0.17	1.92	
40	23094	3.57	1.64	7.58	2.15	0.95	1.87	

## PEN 9 NZ SUFFOLK

Lot	Ear No. (UK0502113...)	8 wk wt EBV	Maternal Ability	Scan wt EBV	Muscle EBV	Fat EBV	Index	Price
41	23128	2.49	0.49	5.96	1.66	0.21	1.82	
42	23158	2.51	0.65	6.13	1.13	0.11	1.73	
43	23106	2.72	0.77	6.32	2.02	0.6	1.67	
44	23170	2.16	0.11	6.09	1.17	0.35	1.59	
45	23130	2.3	0.55	6.01	1.17	0.12	1.56	

## PEN 10 NZ SUFFOLK

Lot	Ear No. (UK0502113...)	8 wk wt EBV	Maternal Ability	Scan wt EBV	Muscle EBV	Fat EBV	Index	Price
46	23179	2.08	0.11	5.46	1.97	0.41	1.54	
47	23174	1.98	0.97	4.93	1.34	0.27	1.48	
48	23086	1.8	0.34	4.86	1.64	0.03	1.46	
49	23076	1.8	-0.25	4.95	1.05	0.26	1.41	
50	19466	1.43	-0.25	5.12	1.96	-0.16	1.37	

## PEN 11 NZ SUFFOLK

Lot	Ear No. (UK0502113...)	8 wk wt EBV	Maternal Ability	Scan wt EBV	Muscle EBV	Fat EBV	Index	Price
51	23099	2.1	0.08	5.96	0.58	0.43	1.35	
52	23071	1.74	0.3	4.4	1.96	-0.01	1.27	
53	23122	1.61	-0.3	4.62	1.45	-0.07	1.27	
54	23126	2.63	1.54	5.5	1.87	0.64	1.24	
55	23097	3.19	1.91	6.84	0.32	0.49	1.19	

## PEN 12 NZ SUFFOLK

Lot	Ear No. (UK0502113...)	8 wk wt EBV	Maternal Ability	Scan wt EBV	Muscle EBV	Fat EBV	Index	Price
56	23125	2.54	1.52	5.33	1.23	0.56	1.12	
57	23082	4.04	2.06	7.6	1.99	1.74	1.06	
58	23111	1.69	0.18	4.72	1.61	-0.21	1.02	
59	23072	2.04	1.32	4.41	0.42	0.05	0.81	

## BELTEX

They may not have the size of some of the other breeds we have on offer but they certainly have plenty shape and weigh extremely well when sent to the abattoir. At every store sale I go to Beltex sired lambs command a premium, being eagerly sought by buyers throughout the country who are looking for a shapely tight skinned lamb.

## PEN 13 BELTEX

Lot	Ear No. (UK0502113...)	8 wk wt EBV	Maternal Ability	Scan wt EBV	Muscle EBV	Fat EBV	Index	Price
60	22799	2.43	0.22	4.26	2.68	0.56	177	
61	22777	0.12	0.04	0.7	-0.57	-0.01	115	
62	22752	-0.21	0.12	-0.24	0.95	0.1	96	
63	22776	-0.44	-0.16	-0.8	0.72	-0.23	96	
64	22769	-0.1	0.4	0.22	0.37	0.11	94	

# ABERFIELD

Aberfield's are ideal for crossing with the Cheviot or Blackface and we have also used them on thicker crossbred ewes to add some stretch. We are now using Aberfield ram on the majority of our cross bred ewes at Fearn and Nigg, which gives us a good selection of ewe lambs to retain for breeding. In the near future we hope to be able to offer breeding females for sale and have just achieved EAE accredited status in all our flocks.

## PEN 14 ABERFIELD

Lot	Ear No. (UK0502113...)	Born	CARCASE TRAITS			EWE TRAITS		
			Growth	Muscle depth	Fat depth	Litter size	Matern. ability	Ewe weight
65	19382FF	Mar-16	1.2	1.1	-0.3	0.08	0.5	0.1
66	19349FF	Mar-16	4.5	1.4	0.4	0.07	-0.4	0.1
67	19404FF	Mar-16	3.9	1.4	0.5	0.08	-0.6	0.1
68	19350FF	Mar-16	1.9	0.9	0.3	0.1	-0.4	0
69	19264FF	Mar-16	1.8	0.7	0.3	0.1	-0.4	0

## PEN 15 ABERFIELD

Lot	Ear No. (UK0502113...)	Born	CARCASE TRAITS			EWE TRAITS		
			Growth	Muscle depth	Fat depth	Litter size	Matern. ability	Ewe weight
70	19402FF	Mar-16	3.6	0.7	0.3	0.07	-0.4	0.1
71	19302FF	March 2016	2.6	0.7	0.2	0.07	-0.4	0.1
72	19345FF	Mar-16	4.4	0.6	0.1	0.01	0.4	0
73	19265FF	Mar-16	0.8	0.4	0.2	0.1	-0.4	0
74	19369FF	Mar-16	1.1	0.9	0.1	0.07	-0.4	0.1

## PEN 16 ABERFIELD

Lot	Ear No. (UK0502113...)	Born	CARCASE TRAITS			EWE TRAITS		
			Growth	Muscle depth	Fat depth	Litter size	Matern. ability	Ewe weight
75	19550FF	Apr-16	0.3	0.8	0	0.01	0.8	0
76	19196FF	Mar-16	2	2.3	0.6	-0.02	0.4	0
77	19354FF	Mar-16	-0.5	0.1	-0.1	0.05	0.5	-0.1
78	19306FF	Mar-16	3.9	2.2	0.4	-0.02	0.1	0
79	19314FF	Mar-16	5.7	1	0.2	-0.05	0.5	0.0



SHEPHERDING					
FEC	Lamb ease	Lamb vigour	Index	Grade	Price
*		**	72	Elite	
***			68	Elite	
***			67	Elite	
***			66	Elite	
***			65	Elite	

SHEPHERDING					
FEC	Lamb ease	Lamb vigour	Index	Grade	Price
***			64	Elite	
***			62	Elite	
			62	Elite	
***			62	Elite	
***			61	Elite	

SHEPHERDING					
FEC	Lamb ease	Lamb vigour	Index	Grade	Price
			60	Elite	
			60	Elite	
			59	Elite	
			59	Elite	
			58	Elite	

## PEN 17 ABERFIELD

Lot	Ear No. (UK0502113...)	Born	CARCASE TRAITS			EWE TRAITS		
			Growth	Muscle depth	Fat depth	Litter size	Matern. ability	Ewe weight
80	19338FF	Mar-16	1.7	1.7	-0.1	0	0	0
81	19401FF	Mar-16	4.9	1.2	0.3	-0.05	0.5	0
82	19571FF	Mar-16	-0.7	0.6	-0.3	0	0.6	0
83	19543FF	Mar-16	-0.5	0.7	-0.3	0	0.5	0
84	19335FF	Mar-16	2.3	2.3	0.2	-0.05	-0.1	-0.1

## PEN 18 ABERFIELD

Lot	Ear No. (UK0502113...)	Born	CARCASE TRAITS			EWE TRAITS		
			Growth	Muscle depth	Fat depth	Litter size	Matern. ability	Ewe weight
85	19415FF	Mar-16	1.2	2.2	0.1	-0.07	0.1	-0.1
86	19391FF	Mar-16	0.7	-0.3	-0.1	0.07	-0.4	0.1
87	19531FF	Apr-16	2.4	1.5	0.1	0	0	0
88	19251FF	Mar-16	2.9	1.6	0.5	-0.06	0.2	-0.1
89	19334FF	Mar-16	1	0.6	0	0.03	-0.2	0

## PEN 19 ABERFIELD

Lot	Ear No. (UK0502113...)	Born	CARCASE TRAITS			EWE TRAITS		
			Growth	Muscle depth	Fat depth	Litter size	Matern. ability	Ewe weight
90	19396FF	March 2016	0.6	-0.2	-0.2	-0.01	0.6	0.1
91	23183FF	Mar-16	1	0.8	0.2	0	0.1	0
92	19353FF	Mar-16	1.5	0.9	0	-0.02	0	0
93	19280FF	March 2016	-0.7	-0.7	-0.2	-0.03	0.7	0
94	19275FF	Mar-16	-3.3	0.3	-0.4	0	0.4	0

SHEPHERDING					
FEC	Lamb ease	Lamb vigour	Index	Grade	Price
			57	Elite	
		**	57	Elite	
			56	Elite	
		**	56	Elite	
			56	Elite	

SHEPHERDING					
FEC	Lamb ease	Lamb vigour	Index	Grade	Price
			56	Elite	
***			56	Elite	
			55	Elite	
	**		53	Select	
			51	Select	

SHEPHERDING					
FEC	Lamb ease	Lamb vigour	Index	Grade	Price
			50	Select	
			49	Select	
			49	Select	
*			48	Select	
		**	46	Select	

## PEN 20 ABERFIELD

Lot	Ear No. (UK0502113...)	Born	CARCASE TRAITS			EWE TRAITS		
			Growth	Muscle depth	Fat depth	Litter size	Matern. ability	Ewe weight
95	19378FF	Mar-16	4.4	1.7	0.4	-0.13	0	-0.1
96	19266FF	Mar-16	-1.4	-0.4	-0.3	0.03	-0.2	0
97	19410FF	Mar-16	-2.7	-1.1	-0.4	0.01	0.5	0
98	19580FF	Apr-16	-1.8	-0.6	-0.1	-0.02	0.4	0
99	19332FF	Mar-16	5.8	0.3	0.5	-0.13	0	-0.1

## PEN 21 ABERFIELD

Lot	Ear No. (UK0502113...)	Born	CARCASE TRAITS			EWE TRAITS		
			Growth	Muscle depth	Fat depth	Litter size	Matern. ability	Ewe weight
100	19263FF	March 2016	-0.8	-0.3	-0.3	-0.05	-0.1	-0.1
101	19536FF	Apr-16	3.2	0.7	0.3	-0.13	0	-0.1
102	19474FF	Mar-16	-3.9	-0.2	-0.4	-0.03	0.2	0



SHEPHERDING					
FEC	Lamb ease	Lamb vigour	Index	Grade	Price
			44		
			44		
		**	43		
			42		
			40		

SHEPHERDING					
FEC	Lamb ease	Lamb vigour	Index	Grade	Price
			40		
			38		
			38		



## INNOVATION, PARTNERSHIP AND PERFORMANCE

### ABERFIELD

#### Maternal Sires

The Innovis Aberfield is a superior crossing sire derived from a nucleus flock that lambs outdoors and is run under commercial conditions at 1,000ft.

Aberfield rams are selected for maternal traits and therefore all have EBVs for lambing traits and ewe traits, such as prolificacy and mothering ability, as well as for lamb growth, carcass traits and resistance to roundworms.

Aberfield rams have been evaluated in Innovis's own system, based on the same scientific principles as the national scheme operated by Signet, and containing in excess of 8,000 performance records. These EBVs are only comparable within the Innovis populations.

The Maternal Index identifies rams whose daughters will be profitable ewes that produce fast growing good quality lambs.



# TYPICAL EWE GRAZING REQUIREMENTS

Increase the kilos of meat produced per hectare through better utilisation of grass

Ewe nursing twins requires



**16kg/d** Fresh weight

Ewe overwintering requires



**5.4kg/d** Fresh weight



Get involved in the new QMS Better Grazing Programme. Find out more at [www.qmscotland.co.uk](http://www.qmscotland.co.uk)



GENERAL CONDITIONS OF SALE AS PER INSTITUTE OF AUCTIONEERS & APPRAISERS OF SCOTLAND GUIDELINES ARE AVAILABLE WITHIN AUCTIONEERS OFFICE.

THE SALE WILL BE CONDUCTED IN GUINEAS.

NOTICE TO BUYERS - ALL PURCHASES TO BE SETTLED FOR AND CLEARED ON DAY OF SALE IF NOT PREVIOUSLY ARRANGED WITH THE AUCTIONEERS AND ANY PARTY SUCCESSFULLY BIDDING ON A LOT WILL BE DEEMED TO BE LIABLE FOR THAT ACCOUNT UNLESS PREVIOUSLY AGREED WITH THE AUCTIONEERS.

THIS SALE DOES OFFER THE FACILITY FOR BUYERS TO LEAVE A RAM AT THE FARM TO BE COLLECTED AT A LATER DATE. HOWEVER THIS WILL NEED TO BE CLEARED WITH THE FARM AND IS AT THE BUYERS OWN RISK.

## STOCK RAMS

### Vendor's warranty

The vendor warrants that any ram sold as a stock ram is capable of and effective at natural service. This warranty is a 16 week warranty.

### Purchaser's rights

If the purchaser proves a breach of warranty then the purchaser may return the ram to the vendor who shall, at the purchaser's option, either replace the ram with another ram of equal value which is capable of and effective at natural service, or refund the purchaser price together with such other costs and charges as the purchaser may be entitled to under these Conditions. Notice of a claim must be supported by a veterinary surgeon's certificate confirming that: the ram's incapacity or ineffectiveness is not the result of injury, accident of illness happening after the time of the sale; and the purchaser's breeding stock are not responsible for the rams incapacity or ineffectiveness.

Dingwall & Highland Marts Limited  
Humberston, Baileichaul Road,  
Dingwall, Ross-shire, IV15 9TP

T: 01349 863252 F: 01349 865062  
[www.dingwallmart.co.uk](http://www.dingwallmart.co.uk)  
[info@dingwallmart.co.uk](mailto:info@dingwallmart.co.uk)



FEARN · FARM  
J·SCOTT & PARTNERS

GREAT FROM GRASS

# RAM SALE

FRIDAY 25TH AUGUST

High performance recorded terminal and maternal sires  
102 rams inc. Texel, NZ Suffolk, Aberfield and Beltex

2pm viewing with refreshments served  
4pm sale conducted by Dingwall & Highland Marts

John Scott 07770 863 506

Fearn Farm, Fearn, Tain, Ross-shire, IV20 1TL  
01862 832 205 | [www.fearnfarm.com](http://www.fearnfarm.com)

