

# "Feeding and managing ewes for improved health and efficiency"

at the farm of:

Samuel Wharry

Harphall, 42 Whitehill Road, Carnlough. BT44 0HG



Wednesday 22<sup>nd</sup> January, 2014











# **Researching the way forward**

### Feeding and managing ewes for improved efficiency

Today's farm walk aims at providing you with information and tools to inform feeding and managing decisions



Topics for discussion include:

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- 1. Breeding strategies for a better ewe efficiency
- 2. Selecting for ewe prolificacy and easier-care traits
- 3. Diagnosis and treatment of lameness in sheep
- 4. Sustainable methods for liver fluke control
- 5. Feeding strategies for indoor lambing systems



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## **Farm overview**

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## Samuel Wharry, Carnlough

#### Farm

200 ha:

- 100 ha heather moorland (not grazed Nov-Feb)
- > 25 ha rough moorland
- 60 ha unimproved grassland
- 15 ha improved grassland

### Livestock

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- > 300 Blackface ewes + 120 crossbreds
- 100 Blackface hoggets

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### **Sheep enterprise**

- Ewes scanned end February
- All ewes lambed indoors (April-May)
- Ewes put out to hill from the end of May
- Ewes, ewe lambs and rams sold privately at home
- All other lambs fattened





# **Breeding programme**

## Samuel Wharry, Carnlough

#### **Breeds**

- Mainly Scottish Blackface ewes
- NZ Suffolk rams used for easy lambing, also Swaledale (AFBI trials)
- All replacements homebred

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### **Ram selection**

- Rams are now selected, where possible, using performance records (EBVs)
- Main criteria used in ram selection:
  - Prolificacy/maternal ability
  - Carcass quality
  - Worm resistance

### Key objectives

To breed durable ewes from within the flock with the capacity to:

- increase numbers of lambs weaned per ewe
- improve lambing ease
- To have a labour efficient, easier-care working system





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## **Breeding strategies for efficient hill flocks**

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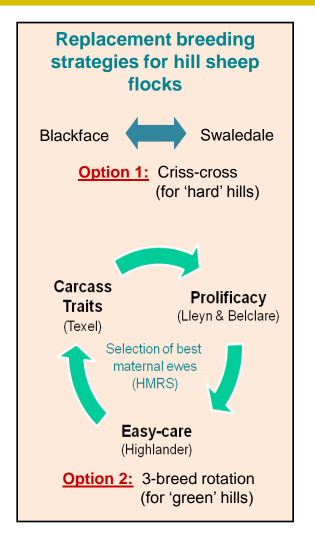
### **Breeding more efficient hill ewes**

- Ewe fertility and lamb growth performance are the main constraints on profitability
- Efficiency of crossbred ewes shown to be equal or superior to that of purebred Blackface (BF), in particular Lleyn x BF and Swaledale x BF
- > 3-way crosses: to introduce additional traits

#### Performance of new hill ewe types on 6 commercial flocks (1 and 2 crop ewes)

Ewe breed	Mating weight (kg)	Lambs born per 100 ewes lambed	Lambs weaned per 100 ewes lambed	Ewe efficiency (kg lamb weaned per kg ewe)
Blackface X	47	131	114	0.92
Swaledale X	48	156	136	0.96
Belclare X	53	149	120	0.91
Highlander X	50	154	131	0.97
Lleyn X	51	128	113	0.88
Texel X	53	134	110	0.82

High level of performance (average 1.21 lambs weaned/ewe)
Efficiencies: 15-20% higher than BF ewes (except Texel X)

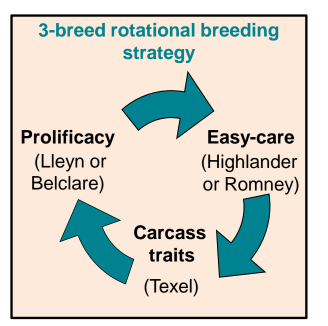


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# Breeding strategies for efficient lowland flocks

## **Breeding more efficient lowland ewes**

- Poor ewe fertility and lambing difficulties are the main constraints on profitability
- Rotational breeding strategy: to introduce maternal traits, whilst still delivering high lamb output to market specifications



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# Performance of composite ewes on 6 lowland flocks (1 and 2 crop ewes)

	Ewe breed				
	Lleyn/ Belclare X	Highlander X	Romney X	Texel X	
Weight at mating (kg)	59	60	60	60	
Lambs weaned per 100 ewes lambed	146	167	149	135	
% ewes lambed unassisted	86	89	82	88	
Lamb growth rate (kg/d)	0.24	0.26	0.25	0.26	
Total wt lamb weaned (kg/ewe)	48	55	52	53	
Ewe efficiency (kg lamb weaned per kg ewe)	0.82	0.90	0.86	0.88	

- > Highest weaning rates for Highlander X ewes
- Good efficiencies of 80-90%
- Work ongoing to assess lifetime performance





# **Selecting ewes for maternal traits**

## Hillsborough Management Recording Scheme

### Objectives:

- Identify ewes in commercial flocks suited to easier-care systems
- Breed replacement sheep that will require less intervention at lambing in future easier-care systems



### Recording & analysis:

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- Step 1: Simple recording of key traits for prolificacy and easier-care traits (provision of summary report)
- Step 2: Simple recording of lamb live weights (provision of performance index of ewes)

Ewes and replacements ranked on performance on a scale 0-100

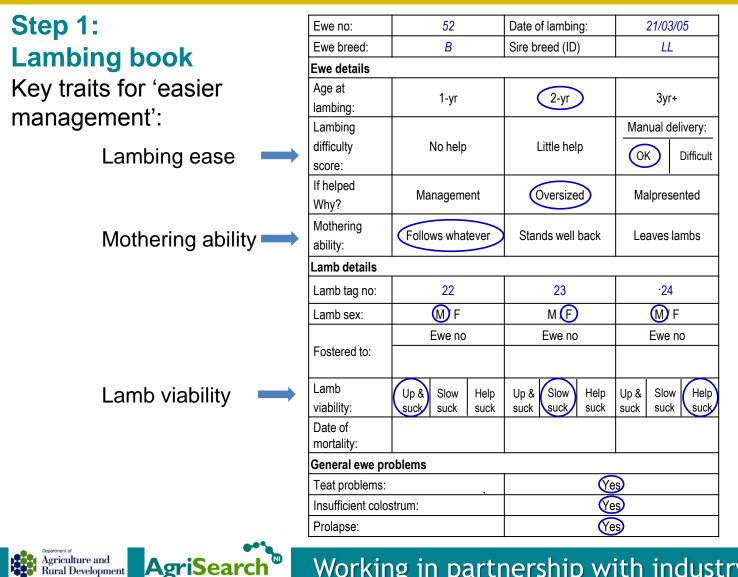




## **Hillsborough Management Recording Scheme**

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## Lambing booklet



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### Step 2: Lamb live weight book

Key traits for productivity: number of lambs reared per ewe and lamb weight





## **Hillsborough Management Recording Scheme**

### Summary reports (examples)

### From lambing book

Farm name	2010		
Ewe Details		% of total	
Total number of ewes	84		
Average number of lambs per ewe	1.5	145.2	
No. of ewes with 1 lamb	43	51.2	
No. of ewes with 2 lambs	34	40.5	
No. of ewes with 3 lambs	7	8.3	
No. of ewes lambed unaided	55	65.5	
		21.4	
No. of ewes that needed some help		10.7	
No. of ewes that needed manual help Unavailable data	9 2	2.4	
	2	2.4	
No. of ewes who follows lamb whatever	73	86.9	
No. of ewes who stands well back	2	2.4	
Unavailable data	9	10.7	
Lamb Details		% of total	
Total number of lambs	122	78 01 10141	
Number of lambs born dead	1	0.8	
Number of lambs born alive	121	99.2	
	121	99.2	
No. of lambs up to suck	116	95.9	
No. of lambs slow to suck	0	0.0	
No. of lambs needing help to suck	5	4.1	

#### From lamb live weight book

Farm n	ame			2011			
Ewe	Sire	Age	No lambs	LDS	MA	WWT	INDEX
281	BL	3	2	1	1	77	100
304	T(P)	2	2	1	1	92	98
211	S(M)	3	2	1	1	92	87
310	T(F)	2	3	1	1	113	86
272	T(G)	3	3	1	1	119	85
109	T(P)	3	2	1	1	77	84
286	S(B)	3	2	1	1	89	84
207	S(M)	3	2	1	1	85	83
153	S(B)	3	2	1	1	88	83
287	S(B)	3	2	1	1	85	82
200	T(F)	3	2	1	1	92	81
302	T(P)	2	2	2	1	92	81
280	T(F)	3	2	1	1	91	80
140	T(F)	3	2	1	1	90	80
251	S(T)	3	2	1	1	84	79
177	T(V)	3	2	1	1	78	77
94	S(W)	3	2	2	1	78	74
205	S(M)	3	2	2	1	98	73
265	T(G)	3	3	2	1	127	72
326	S(M)	2	2	2	1	81	70
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## **Hillsborough Management Recording Scheme**

### **Towards easier care systems**

#### **Case study**

Average number of ewes in the flock: 85 (mostly Blackface)

	2007	2008	2010	2013	Trend
Easier management traits					
% ewes lambed unaided	65	55	67	80	+
% ewes who follows lamb	77	72	97	97	+
% lambs up to suck	93	95	96	94	+
Productivity traits					
% ewes with > 1 lamb	42	41	49	47	+
% lambs born alive	97	98	99	98	+



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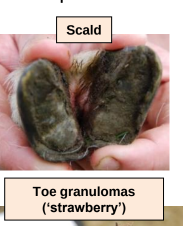
## **Diagnosis and treatment of lameness in sheep**

### Do you know the cause ?

- Lameness can cause long-term pain and increase production costs (due to reduced feed intake) and treatment costs
- Knowing the cause of lame sheep is the first step towards its treatment, control and prevention
- > Main issues identified in NI sheep flocks surveyed:



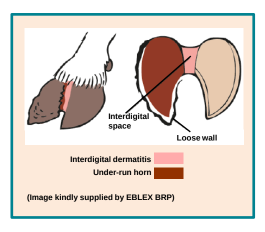




#### Towards a better control

Booklet available to:

- Better diagnose the cause
- Identify appropriate treatment options
- Know how to prevent the conditions
- Follow best practice for foot bathing, foot trimming













## **Diagnosis and treatment of lameness in sheep**

## **Treatment and prevention**

### **Key points**

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- Always separate lame sheep and treat last
- Always record or mark treated animals
- Seek veterinary advice if necessary
- In most cases, routine trimming of all feet is unnecessary
- When foot trimming, clean and disinfect foot shears and treatment area, and dispose of any hoof trimmings
- After treatments, animals should stand on a hard, clean and dry surface to maximise efficacy

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### The 'Stamp out lameness' Campaign

- 1. Cull badly or repeatedly infected animals
- 2. Quarantine incoming animals
- 3. Correct diagnosis and prompt treatment
- 4. Avoid spreading infection at handling and gathering
- 5. Adopt a footrot vaccination program





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# Treatment of Liver Fluke in Sheep

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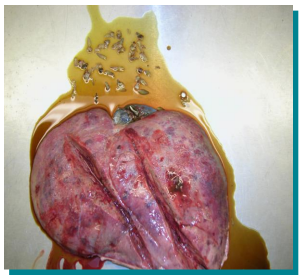
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- Choose the right product
- Re-infection and re-treatment
  no residual effect
- Use of adulticides

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- Avoid unnecessary use of combinations
- <u>Correct</u> dose rate, drenching / application technique







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# **Indoor lambing system**

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### Feeding strategy at Samuel Wharry's Farm

- > All concentrate diet, no silage
- Ewes scanned in February
- Twin-bearing ewes housed post scanning
- Lambing starts 4<sup>th</sup> of April
- Ewes have access to straw ad lib

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Feed rates (kg/day)					
Weeks to lambing	Singles	Twins			
8 to 4	0.0	1.0			
4 to 1	0.25	1.0			
1 to lambing	0.7	1.0			

Blend of Maize, barley, soya hulls, distillers dark grain, citrus pulp, soya meal, molasses, minerals and vitamins



# **Indoor lambing system**

### Silage and concentrate diets

- Produce high quality silage to reduce concentrate input
- Match concentrate requirements with forage quality to ensure
  - Viable lambs
  - Udder development
  - > Adequate colostrum
  - Maternal bonding

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Silage Quality					
	Good	Poor			
Dry-matter %	28.4	13.3			
ME (MJ/kg DM)	11.2	8.4			
CP (% DM)	12.1	8.2			
D-value (% DM)	67.3	56.4			
Concentrate feed over 6 weeks (kg)	12	28			

- Feed rate driven by forage quality
- Must be cost effective





# **Indoor lambing system**

## **Concentrate supplementation**

### Key issues:

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- Assess nutritional status of ewes and establish litter size
- Know the feeding value of your silage
- Consider the pattern and frequency of meal feeding
- Concentrate composition is important
  - Energy: Target 11-12 MJ/kg
    - Cereals: feed whole with hay or processed with silage

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- Beet pulps/soya hulls
- Protein: Target 17-21% CP & 45-55 g/kg DUP
- Vit/Min: Selenium0.2-0.4 mg/kg

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- Vitamin E 100-150 IU/kg







# **Benchmarking Farm Performance**

### Samuel Wharry, Carnlough

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### **Physical performance**

	2011/12	2012/13	2012/13 Average
Number of ewes	365	347	311
Lambs sold/ewe	1.08	1.19	1.28
Concentrates fed (kg/ewe)	105	146	74
Av. carcass weight (kg)	21	21	20
Kg carcass/ha	29	34	84



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# **Benchmarking Farm Performance**

### Samuel Wharry, Carnlough

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### **Financial performance (£/ewe)**

	2011/12	2012/13	2012/13 Average
Lamb sales	82	96	75
Replacement cost	-12	-16	-14
Total output	62	79	68
Total variable costs	52	55	47
Gross margin	10	23	20



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# **Researching the way forward**

### **Other current sheep research projects**

- Interrelationships between trace element status, gastrointestinal parasite infection and growth performance of lambs
- Development of sustainable livestock systems to promote biodiversity within hill areas (by identifying breeding and grazing strategies)
- Factors affecting eartag retention in sheep
- Effects of breed and forage type on methane emissions from sheep
- > Meat quality of entire male versus castrate lambs finished on forage-based diets







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#### <u>NOTES</u>