



**BETTER**

**Business, Environment and Technology through Training, Extension and Research**

**Hill Sheep Farm Walk**

*September 12th 2019*

**Farm of Francis Gonley,**

**Colga, Co. Sligo**



## Introduction

We welcome you to today's event on the farm of Francis Gonley where he operates a hill and lowland sheep farm alongside his wife, Bernie, and their children. Today's walk will focus on some of the planned changes being made as part of Francis involvement in the BETTER farm sheep programme. Francis joined the programme last November and this walk will highlight some of the planned changes and detailed farm plan developed for this farm to maximise output and financial income.

There will be a specific focus on four main areas today including:

- Farm layout and structure
- Hill grazing management
- Store lamb finishing
- Flock health

Each of these stands will provide you with an opportunity to engage with the speakers on a variety of topics, which we encourage you to avail of.

Finally, we would like thank Francis and his family for their participation in the BETTER farm sheep programme and opening his farm today.



## **Farm Layout**

### **Lowland Farm**

- 19.5 Ha
- Heavy land – target stocking rate of 10 ewes/Ha
- Aiming to develop an ‘all in all out’ system with replacements sourced from the hill flock

### **Hill Farm**

- Commonage
- 72.5 Ha share of the hill
- Enclosed green ground 18 Ha
- Divided into 5 divisions

### **Ewe flock**

- Approx. 200 ewes - Mix of Scottish Blackface & Cheviot crossbred ewes
- Ewe flock out wintered on the hill until there ultrasound scanned in late January
- Flock generally kept off hill after scanning
- Supplemented as required prior to lambing

### **Breeding Policy**

- Currently using Scottish Blackface and Belclare rams
- Moving towards a fully Scottish Blackface ewe flock
- Buying in BFM hogget's from known sources

## **Flock Management**

- Reduce concentrate costs
- Targeted management of lamb crop
- Target lambs reared/ewe joined > 1.0
- Good pregnancy rate
- Challenge to improve weight of lambs reared
- Ewe numbers increasing slowly
- Buying in BFM hoggets from known sources

## **Grazing management**

### **Pre-mating**

- Ewes and ewe lambs turned out to the hill
- Grass allowed to build on green ground for mating time

### **Mating to Lambing**

- Ewes mated on green ground before returning to the hill
- Gathered again for scanning in late January/earlyFebruary

### **Lambing to Weaning**

- Singles lambed on green ground and kept there until weaning
- Twins brought to home farm for lambing
- Grass supply dictates where they stay after lambing and until weaning
- Ewes returned to the hill after weaning with ewe lambs

## Performance

**Table 1.** Summary of Gonley flock performance this year

	<b>2017/18</b>	<b>2018/19</b>
<b>Ewes Joined</b>	180	191
<b>Ewes lambed (%)</b>	95	95
<b>Litter Size</b>	1.35	1.39
<b>Lambs reared/ewe joined</b>	1.10	1.10

- Maintaining live weight and BCS for 2019 breeding season
- Selecting BFM hogget's from known sources + hefting to hill
- Target lambs reared/ewe joined > 1.0

**Table 2.** Lamb performance on Gonley's farm in 2018

<b>Birth Type</b>	<b>Birth Weight (kg)</b>	<b>Weaning Weight (kg)</b>
<b>1</b>	5	27.6
<b>2</b>	4.2	23.3

**Table 3.** Breakdown of lamb weights on Gonley’s farm at weaning in early August

<b>Category</b>	<b>%</b>
<25 kg	29.5
25–30 kg	32.2
30–35 kg	24.9
>35 kg	13.2

### **Grazing Management**

#### **What is the enclosed ground used for?**

- Ewes and lambs turned out here after lambing
- Ewes rearing replacement ewe lambs go to the hill with their lambs before weaning
- After weaning enclosed ground kept for lambs
- Ewes mated on enclosed ground and returned to hill afterwards

#### **Improving grass output**

- Increased grazing divisions
- Addressing soil fertility issues

## **Store Lamb Finishing**

On any hill sheep farm the ewe flock should get priority access to grass in order to ensure ewes are in good BCS at mating time and if necessary there is enough grass available to sustain the ewe flock until they return to the hill post-mating. This usually means selling a large proportion of the lamb crop as stores. However for those who decide to finish lamb on ad-lib concentrates there are a few important guidelines to follow:

- It will be necessary to train lambs to eat concentrates 2-3 weeks prior to housing – outdoor with creep feeders/trough or indoors with access to roughage.
- Never introduce lambs to concentrate feed when they are fasted
- If finishing lambs on an all concentrate diet, ensure diet is formulated for this purpose, initially offer 300 g/lamb/day and increase by 200 g/lamb/day every 3 days until full feeding, and continue to offer a small quantity of long roughage (hay, silage, or straw). Ensure that lambs have water at all times.
- Each lamb should be allocated at least 0.8m<sup>2</sup> of floor space.
- Ensure that the sheep house is well ventilated and adequately bedded with straw in bedded sheds.
- Ensure that there is adequate trough space for lambs –especially during the time that they are being built up to ad-lib concentrates. (need 30cm per lamb of trough space)
- If lambs are being fed indoors ensure that a clean fresh supply of water is available at all times
- Carefully examine declared ingredients list to assess ration quality
- Avoid too much starch or finely ground ingredients.
- Coarse or slightly cracked ingredients are more slowly digested and, therefore, create a safer feed. However, the downside is that coarse feeds tend to attract birds and lambs tend to sort and leave behind unpalatable ingredients (rapeseed, distillers etc.)
- Mineral and vitamin inclusion essential for longer feeding periods. Ensure that the mineral and vitamin mix included in the ration is specific for intensive finishing of lambs
- If finishing males lambs include ammonium chloride for long keep lambs to prevent urinary calculi. Inclusion rate is 0.5% or 5 kg per tonne.
- There should be no need for additional mineral and vitamin supplementation where properly balanced concentrates are being fed.
- If lambs are being fed indoors ensure that concentrate feed is available at all times.
- Purchased lambs should, on arrival on the farm, be given a “quarantine” dose for gastrointestinal worms and liver fluke, foot bathed and housed for 48 hours.
- Plunge dip or inject with macrocyclic lactone group product to control sheep scab.
- Long-stay (> 6weeks) lambs may benefit from vaccination against clostridial diseases and pasturella pneumonia.
- Canine tapeworm infection can be eliminated with regular (monthly) worming of dogs using praziquantel.
- Prompt removal and or correct storage of sheep carcasses to avoid scavenging by dogs and foxes. Keep dogs away from sheep feed.

## Best Practice Sheep Dipping

- Sheep dips extremely toxic chemicals
- Significant risk to water quality & aquatic life



### Ectoparasite Control

- Is dipping sheep the most effective method of ectoparasite control?
- Use pour-ons – dry sheep & dry weather for 24 hours following use
- Use injectables e.g. ivermectins for lice, mites etc.

### Dipping Procedure

- Dipping tank area sound and leakproof
- Don't dip if rain is forecast
- Hold dipped sheep in drip pens for 10 minutes **and collect all drip from dipped sheep**
- **Holding pens after dipping must be concreted**
- Do not allow dipped sheep access to drains or waterbodies
- Hold dipped sheep for 24 hours in an area without access to waterbody
- Select sites for use of mobile dippers to prevent water contamination.



## Best Practice Sheep Dipping

### Dip Disposal

- Plan used sheep dip disposal
- Wash dipping area thoroughly & collect washing in dip tank
- Used Dip Disposal: Mix minimum 1:3 parts slurry/water
- Landspread the mix @ 1760gals/acre (20m<sup>3</sup>/ha) – respect buffer areas
- Contract mobile dip - ensure used dip is properly disposed of

### Following Dipping

- Rinse used containers and lids 3 times into dipping tank
- Remove dip containers and lids from tank area after use and dispose properly
- Avoid transport of wet sheep following dipping



**Stop Every Drop!**