### Take home messages



- ✓ Costs of milk production have risen significantly. Measure your costs.
- ✓ Monitor feed efficiency and use MOC.
- ✓ Well managed grass is the cheapest feed for dairy cows.
- ✓ Effective nutrient management planning will reduce fertiliser costs.
- ✓ Clover has potential to reduce fertiliser inputs.

For further information please contact your local Dairy Adviser or:

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# Challenges and Opportunities for your Dairy Farm



Geoffrey Malcomson 29 Ringclare Road, Newry

Tuesday 7<sup>th</sup> June 2022



### **Farm Profile**

The farm at Ringclare Road is now in the third generation of the Malcomson family.

Area farmed	95 ha				
Stock	130 dairy cows (Hol/Fr)				
	30-35 heifers reared each year				
	35 pedigree Charollais sheep				
Cropping	13.3 ha forage maize				
	6.5 ha winter wheat				
Soil type	Medium Ioam				
Labour	Geoffrey, his father, Kenny, and mother, Sheila				

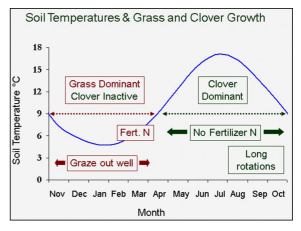
#### **Current performance**

Milk yield	8,763 litres (Milk sold to Dale Farm)			
Milk from forage	3,826 litres			
Milk composition	Butterfat 4.06%			
	Protein 3.36%			
Concentrate fed	2.22 tonnes/cow			
	0.25 kg / litre			
Margin over	£ 2,406 /cow			
Concentrates				
Culling rate	21%			

### **Reseeding and Clover**

- Reseeding pays dividends
- Select poorest performing fields to reseed
- Soil analysis essential before reseeding
- Consider alternatives (conventional reseeding, regeneration, rejuvenation) to ploughing.
- A grass/clover sward fertilised with 50 kg N/ha can sustain a similar output to that from a grass sward fertilised with 200 kg N/ha. Therefore, clover can reduce the costs by £255/ha (save 150kg N/ha, urea at £780/t).
- High protein, high ME feed. Highly digestible and can drive intakes and performance.
- Clover content of 30% needed to fix enough N to replace chemical fertiliser.
- Distribution of the clover throughout sward is equally important.
- Management, soil type and proper plant nutrition will influence clover performance, persistency, N fixation and DM yield.

The diagram below shows the interaction between grass and clover growth.



### **Forage and Costs**

Maximise and utilise stocks of quality forage on your farm

Production cost ( $\pounds/tDM$ ) ratio of grazed grass compared to other feeds

Grazed grass		3 cut grass silage	4 cut grass silage	Concentrate (£370/ t)	
Ratio	1.0	1.9	2.2	4.0	

#### Impact of Silage Quality of later cutting

		Cutting delayed by 2 weeks
D-value	72	66
ME(MJ/kgDM)	11.5	10.6
Silage intake (kg DM/ cow/ day)	11.6	10.1
Concentrate (kg/ cow/ day) for cow yielding 30 l/ cow/ day	8.5	10.9

43 t extra concentrate required to feed 100 cows over 6 months

#### **Taking action**

- Assess existing silage stocks
- Implement a nutrient management plan (target slurry applications)
- Assess grass quality before cutting later
- Achieve an effective wilt (25 30 % DW 24 hours)
- Minimise in silo losses
- Assess silage quality
- Develop a feed plan

### **Grazing Management**

- Walk the farm and assess how much grass you have
- Increasing grazed grass in the diet should be viewed in the same way as setting up a winter ration – assess grass weekly so you can accurately determine how much supplementation is needed throughout the season.
- Ideally, you want all your fields at different stages of grass growth.
- Grass should be grazed at the 2.5 to 3-leaf stage for maximum efficiency
- Pro-active management minimise grass wastage
- Make use of technology to make life easier Agrinet, rising platemeters, GPS, online calculators (https://www.daera-ni.gov.uk/services/daera-online-services)
- Still cost effective to sow regular fertiliser, especially through the good growth period.
- Grazing covers of 3000kg/DM down to 1700kg/DM.

#### Milk from forage targets

#### Target Milk from Forage (I/cow/day)

	Cows	Heifers
June	18	14
July	16	12
August	14	10
Sept	12	8

## Soil and Soil Health

- A healthy soil looks good, feels good and smells good
- Monitoring of soil health is required to better manage and protect your soils.
- In the long term, improving soil health will cut costs, improve efficiencies and increase productivity.

#### Indicators of soil health

- pH and nutrient availabilitySoil structure
- Level of compactionSoil biology

Importance of lime

Optimum performance pH is 6.0-6.5 in mineral soils and 5.3-5.8 in peaty soils

#### Soil P and K Indexes: What do they mean?

Soil Index		What the index means		
0	Deficient	Risk to production- requires slurry and/or fertiliser		
1	Low	Likely to limit production. Requires slurry and/or fertiliser		
2-	Optimum	Continue with usual slurry and fertiliser policy		
2+	Optimum	Continue with usual slurry and fertiliser policy		
3	High	No yield response		
4+	Excessive	Risk to environment		

 For P index 3 and above soils redistribute slurry to more suitable fields and use zero P fertilisers

#### What is in slurry?

Available nutrients (Spring Application, using LESSE on a P Index 2- soil)							
		k	g@11m³/ł	na	Units @1000gal/ac		
	DM %	N	Р	K	N	Р	K
Cattle Slurry	6	11.4	13.2	24.8	9.2	10.6	19.8

- Use Low emission Slurry Spreading Equipment (LESSE)
- Apply organic manures and chemical fertilisers to match dry matter yield

### **Production Costs**

- Based on CAFRE 2020/21, financial benchmarking data concentrates and forage account for 67% of total variable costs.
- In 2020/21, the average concentrate cost on farms benchmarked was £258/t and fertiliser cost was £230/t.
- An average increase of £50/t for concentrate equates to an increase in variable costs of approximately 1.61ppl.
- Each £100/t increase in fertiliser cost equates to an increase in variable costs of approximately 0.75ppl.
- In 2020/21, the top 25% of Dairy farmers used more feed and fertiliser but also achieved higher output, offsetting the additional feed and forage costs through better feed efficiency.
- CAFRE Benchmarking shows the difference in cost of production between top 25% and bottom 25% of dairy farms is 8.55ppl.

### What is your cost of production?

- Benchmarking / Margin over Concentrates
  - > Measure to Manage
  - www.cafre.ac.uk/CAFREcashflow