

Grass: Yield, Quality And Utilisation

SAC Consulting: Poppy Frater

SAC Consulting is a division of SRUC

Leading the way in Agriculture and Rural Research, Education and Consulting

Base feed = pasture

SAC Consulting Farm Management Handbook:

Intensity-

Fertiliser kg N/yr

75 (60)

125 (100)

100 units/acre

140

250 (200)

310 (248)

VARIABLE COSTS

Seeds

19

19

19

19

19

Fertiliser

66

91

125

172

211

Sprays

13

13

13

13

13

Establishment (annual share)

67

67

67

67

67

Other expenses

-

-

-

-

-

166 (67)

191 (77)

225 (91)

272 (110)

311 (126)

Rent

370

370

370

370

370

Total

536

561

595

642

681

Per tonne? Depends on yield

£561/ha means...

- 7 t DM/ha/year = £80/tonne DM
- 5 t DM/ha/year = £112/tonne DM
- 3 t DM/ha/year = £187/tonne DM

Three key areas



In order of priority...

1. Soil health

2. Grazing management

3. Reseeding

1. What does this key area involve?

2. Why is it important for grassland management?

Summarise in two sentences

Soil Health



1. Structure

- Signs of poor soil structure?

Good



Moderate



Poor



1. Structure: action required?

Severity?

Target compaction with correct kit

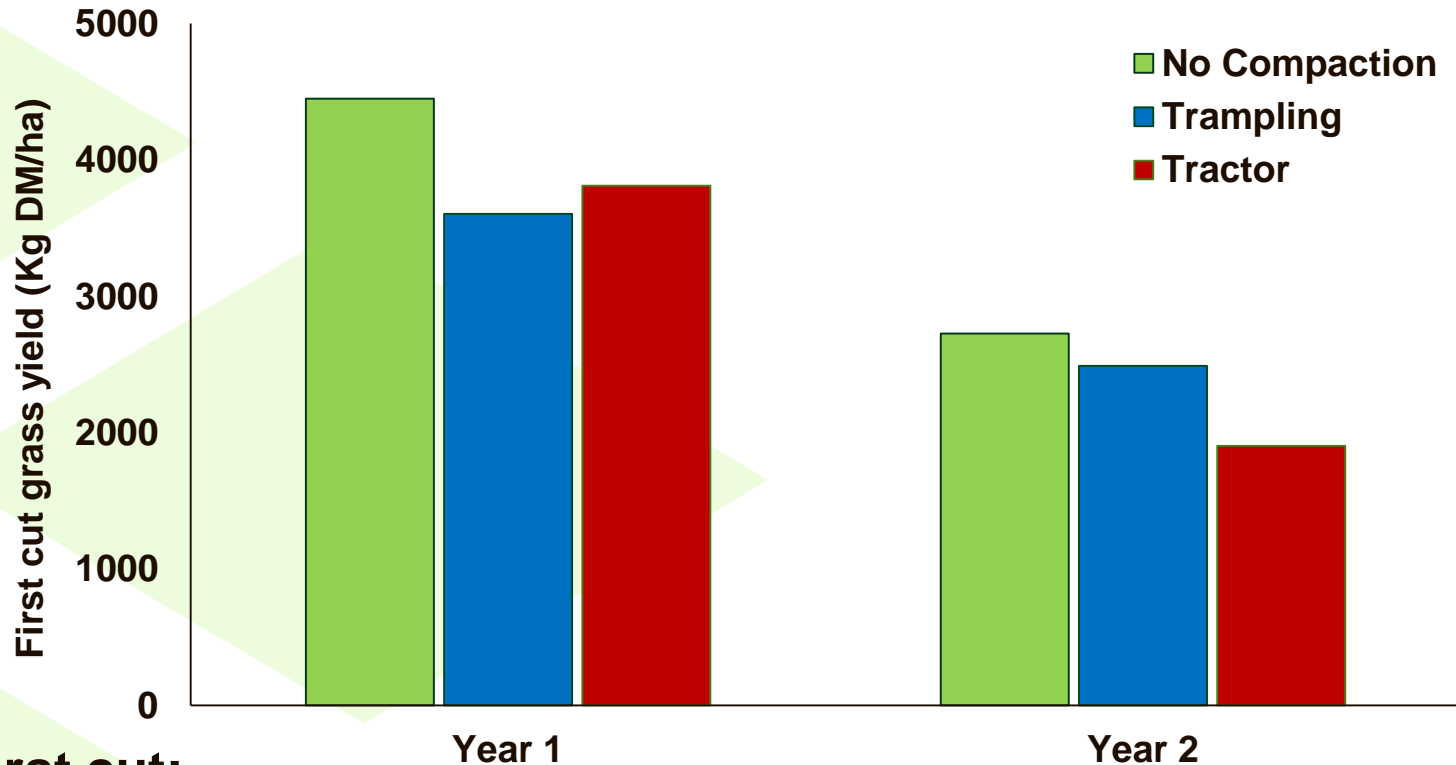
- 0-10 cm – aerator
- 10-15 cm – sward lifter

Timing – Autumn if conditions allow

Avoid compaction – keep soil s...



1. Structure: Crichton research



At first cut:

- Trampling compaction reduced grass DM yield by 14%
- Tractor compaction reduced grass DM yield by 22%

3. Biology





Grazing Management



The rotational grazing double whammy effect...

System	Annual Yield (t DM/ha)	Utilisation (%)	Usable yield (t DM/ha)	Percentage increase
Set stocking	8.5 (modest)	50	4.3	

Plus improved quality...triple whammy



Optimal Quality



Moderate Quality



Poor Quality

Decreasing energy value

Leaf 11.5 MJ ME/kg DM

Stems 10.5 MJ ME/kg DM

Dead leaves <8 MJ ME/kg DM



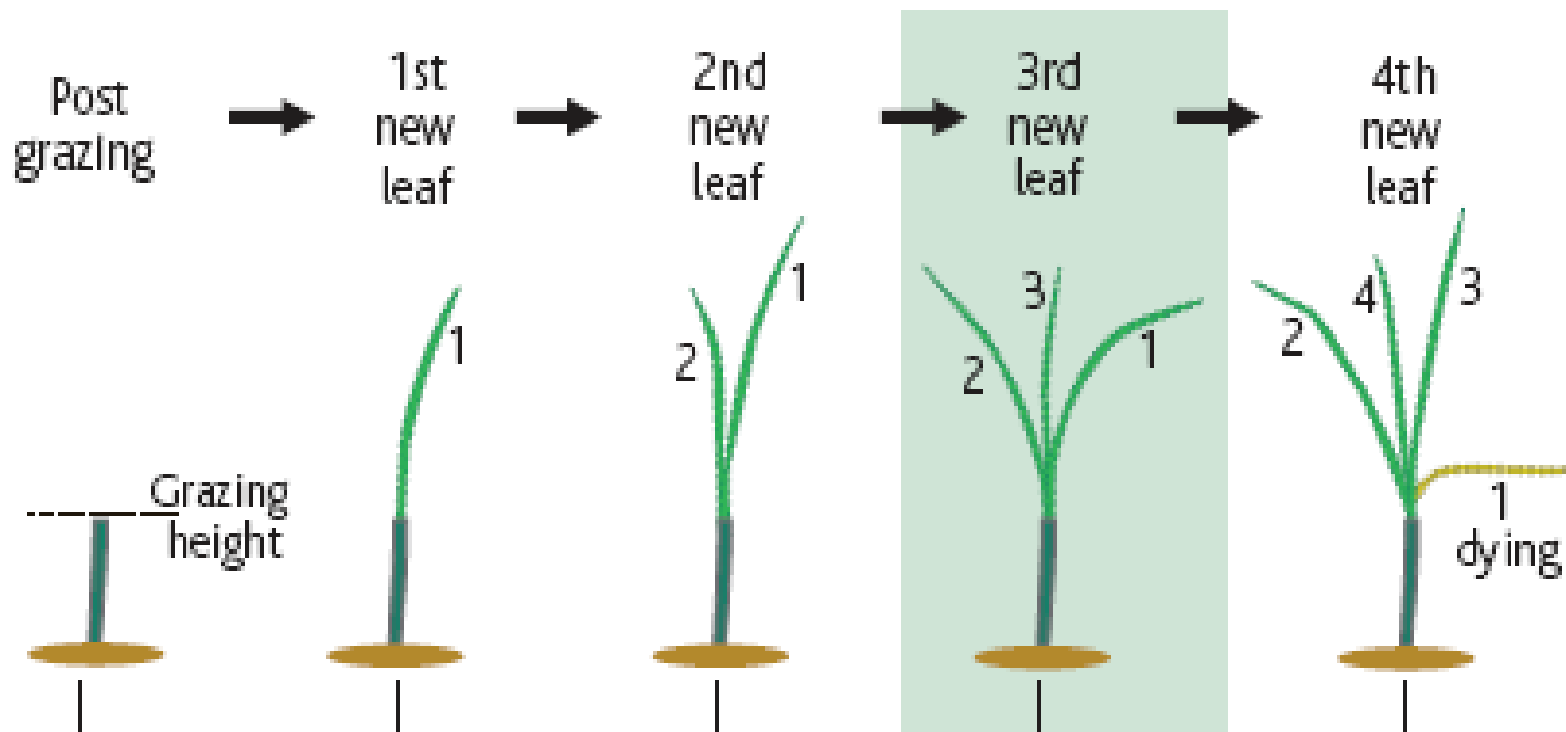




TYPE OF STOCK	PERIOD	ROTATIONAL PRE GRAZING HT-CM	ROTATIONAL POST GRAZING HT - CM	SET STOCKED CM
Lactating suckler cows	T'out- May	10-14	5-6	5-6
	June-July	12-15	7-8	7-8
	Aug-Nov	12-15	8-9	7-9
Dry cows				4
Growing/finishing cattle	T'out- May	10-12	5-6	5-6
	June-July	10-14	6-7	6-7
	Aug-Sept	10-15	7-8	7-8

TYPE	PERIOD	ROTATIONAL PRE GRAZING HT-CM	ROTATIONAL POST GRAZING HT-CM	SET STOCKED CM
Ewes & lambs	T'out- April- May-wean	8-10	4-5	4
		8-10	4-6	4-6
Dry ewes	July-Aug			3
Pre-tupping	Sept-Nov	8-10	4-5	6-8
Weaned lambs	July-Sept	10-12	5-7	6-8

Optimising grazing timing



Timing... return to the first field

Depend on grass growth, but generally..

- Spring – 15-20 days
- Summer– 25 days
- Autumn – 30-40 days
- Winter – 90-100 days

How?



1. Calculate feed supply
2. Daily flock/herd requirements
3. $\text{Supply} \div \text{Daily requirement} = \text{days of feed available}$

Feed supply

Measure: Kilograms of Dry matter (DM)

- Sward sticks
- Plate meters

Deduct: what you want to leave behind 'The residual' ~1500 kg DM/ha



Daily flock requirement – a guide

Stock	Allocation (% of bodyweight)
Dry Ewes or Cows Pregnant ewes or cows Late lactation cows	2
Finishing cattle Early to mid lactation cows Mid to late lactation ewes Replacements	2.5
Growing cattle Flushing ewes or cows	3
Early lactation ewes Growing lambs	4

Daily flock requirement – a guide

Stock	Allocation (% of bodyweight)
-------	------------------------------

A 70 kg ewe in late pregnancy requires:

$$0.02 (2\%) \times 70 = 1.4 \text{ kgDM/head/day}$$

Flock size is 200, therefore need 280 kg DM/day

Example

8ha field:

DM: 2400 kg DM/ha

x 8 = total 19200 kg DM

Deduct residual: 1500 kg DM/ha

x 8 = total 12000 kg DM

Available feed (excluding growth) is **7200 kg DM**

Allocation: 200 x 70 kg ewes at 2 % of their body weight/day

280 kg DM/day

Divide available feed by daily allocation = 25 days

Example

8ha
DM

Now I know how many days of feed, I can set up electric-fenced paddocks:

Dec

- Split field in half, move after 12 days

Ava

- Split into 5 and move every 5 days

Allo
wei

- Split into 25 and move every day

DM

DM

1

y

y

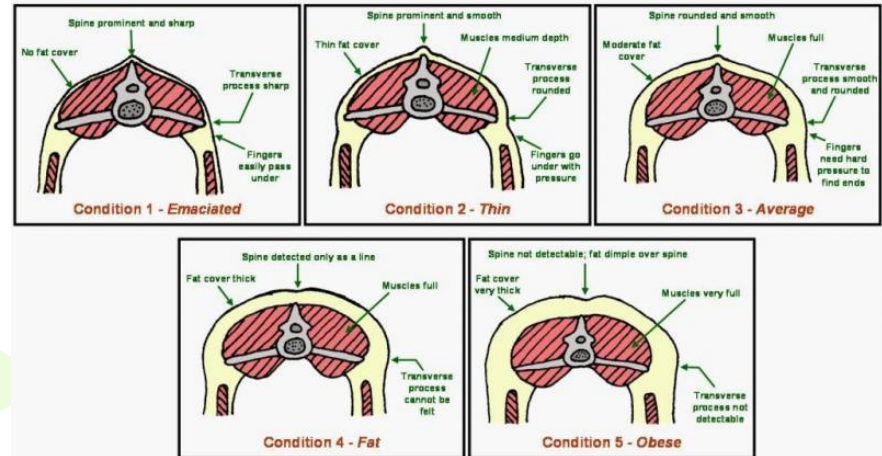
Divide available feed by daily allocation = 25 days

Ground truthing

- Body condition scoring
- Behaviour
- Liveweight gain
- Measure grass left behind



Body Condition Scores – Sheep/Goats



Adapted from "Body Condition Scoring of Sheep" by J.M. Thompson and H. Meyer (Oregon State University)

Reseeding



Why?

- Improve species composition
- Incorporate new grass genetics
- Address soil compaction

Table 1: The progress of a grass reseed

PRG Content (%)	Production (t DM/ha)	Herbage ME (MJ/kg DM)	Lost ME grown (MJ/ha)	Milk equivalent of lost ME (litres/ha)	Meat equivalent of lost ME* (kg LW/ha)	Concentrate cost to replace lost ME^ (£/ha)
95	13.5	12.0				
90	12.6	11.8	13,320	1,885	133	197
80	11.2	11.5	33,200	4,698	332	491
70	9.8	11.3	51,260	7,254	513	759
60	8.4	11.0	69,600	9,849	696	1,030
50	7.0	10.8	86,400	12,226	864	1,279

ME = Metabolisable energy

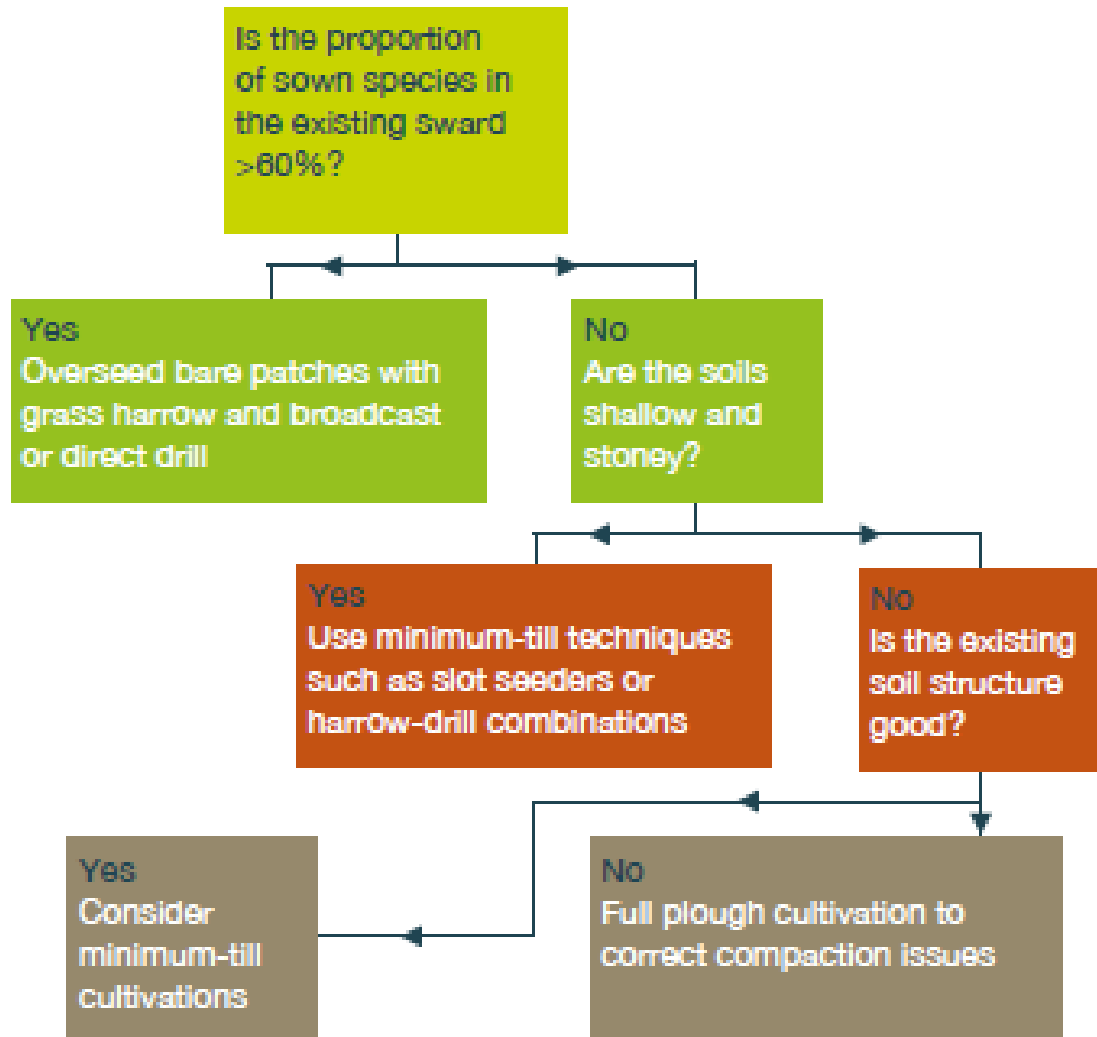
*assuming 100MJ per 1kg of gain for 350kg growing cattle

^based on 1.4p per MJ of ME

PRG = Perennial ryegrass

DM = Dry matter

Taken from AHDB Grassland Reseeding guide



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