

LINCOLN UNIVERSITY DAIRY FARM (LUDF)

GRAZING PLANTAIN PLAN

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LUDF (Lincoln University Dairy Farm) adopted a low foot print farm program approach in 2015. This farm program has been refined over subsequent seasons delivering high per cow production with a grass based farm program with minimal supplement use. Nitrogen use is moderate at 135-170 kg/Ha nitrogen. Current overseer modelling suggests nitrogen losses to leaching of 35 kg/Ha nitrogen. Further drops in nitrogen leaching with decreasing the farm program intensity are likely to quickly erode the farms profitability as the feed harvested by cows will decline.

Plantain represents an opportunity for LUDF to drop the nitrogen leaching while maintaining current farm performance and profitability. The research on plantain highlights that a significant reduction in nitrogen leaching is achievable at cow intakes of 30% plantain or higher. Overseer modelling suggests this will drop nitrogen leaching from 35 to 26 kg/Ha of nitrogen.

LUDF will embark on a planting program of plantain to achieve 30%+ intakes of plantain by planting swards of plantain at least 10% of the farm every year.

1. Project Outline

LUDF has sown plantain in the regrassing program for the past 5 plus years. The aggressive growth of ryegrass has outcompeted the plantain at LUDF. We also experienced a very heavy weed burden , especially with dock. In recent years we have had failures with the regrassing, and have had too abandoned the use of plantain so we can use herbicides to tidy up the weed burden. We note the use of Dicamba is now registered for dock establishment in new pasture.

The research on plantain highlights that a significant reduction and nitrogen leaching is achieve able this cow intakes are 30% plantain or higher. To achieve these intakes at LUDF while maintaining plantain plants, we suggest a pure plantain sward will be required. We have modelled 30 % of the farm being in plantain as a pure crop. Then re-grassed. This will ensure that 30%+ of plantain will be in the diet. We note in the research, intakes were variable due to weed burden and the challenges of pasture management and allocation.

Research completed by Omar Al-Marashdeh at Ashley Deane was used in the Farmax Dairy model to assess the impact on the farm program incorporating plantain. Key points noted in Omar's research that have been applied to the Farmax Dairy model:

- The growth rate of plantain is the same as pasture. This was confirmed in the with back calculations of cow dietary requirements (demand) less supplement fed in each trial and also with the use of plate meters .
- Protein levels of plantain are the same as pasture
- 150 KG/HA of nitrogen was used on the low input replicates which is similar to LUDF. The response to nitrogen for plantain was similar to that of ryegrass,
- Growth rates were maintained for two years at Ashley Deane with plantain.

Research on the persistence of plantain is limited. The Ashley Deane work shows that the production was maintained over 2 years. For the modeling we have assumed a three year life of the crop. It has been noted by agronomists that plantain last 4 years when well treated and grazed with no treading damage. We have modelled drilling tetraploid pasture into the crop we should last another further three to five years. Further research well no doubt show us how long plantain or persist the future years.

1.1. Farmax Modelling

The baseline Farmax dairy model is the 2020/21 season, revised 30th March. Adjustments made to this model to assess the impact of plantain:

- Regrassing pushed out to March for best results with plantain.
- Nitrogen eased in the late spring, more used in the autumn to cover the regrassing.
- Total nitrogen use is similar.
- Extra silage needed in the autumn to cover the regrassing area. Less was used in the spring due to regrassing time. Total used for the season is the same.

Category	Description	LUDF DSM	LUDF DSM		
		202021 Revised Mar	Plantain 2021 Rev	Difference	
Farm	Effective Area	160	160	0	ha
	Stocking Rate	3.5	3.5	0.0	cows/ha
	Comparative Stocking Rate	76.0	75.9	-0.1	kg Lwt/t DM offered
	Potential Pasture Growth	18.6	18.6	0.0	t DM/ha
	Nitrogen Use per total ha	161	154	-7	kg N/ha
	Feed Conversion Efficiency (offered)	12.6	12.6	0.0	kg DM offered/kg MS
Herd	Cow Numbers (1st July)	556	556	0	cows
	Peak Cows Milked	556	556	0	cows
	Days in Milk	280	280	0	days
	Avg. BCS at calving	5.1	5.1	0.0	BCS
	Liveweight per total ha	1,641	1,641	0	kg/ha
Production	Milk Solids total	274,684	274,851	167	kg
(to Factory)	Milk Solids per total ha	1,717	1,718	1	kg/ha
	Milk Solids per cow	494	494	0	kg/cow
	Peak Milk Solids production	2.30	2.30	0.00	kg/cow/day
	Milk Solids as % of live weight	104.6	104.7	0.0	%
Feeding	Pasture Offered per cow *	4.9	5.0	0.0	t DM/cow
	Supplements Offered per cow *	0.4	0.4	0.0	t DM/cow
	Off-farm Grazing Offered per cow *	0.9	0.9	0.0	t DM/cow
	Total Feed Offered per cow *	6.2	6.2	0.0	t DM/cow
	Pasture Offered per total ha	17.3	17.3	0.0	t DM/ha
	Supplements Offered per total ha	1.7	1.6	0.0	t DM/ha
	Off-farm Grazing Offered per total ha	5.3	5.5	0.2	t DM/ha
	Total Feed Offered per total ha	24.2	24.4	0.2	t DM/ha
	Supplements and Grazing / Feed Offered *	20.4	20.4	0.1	%
	Bought Feed / Feed Offered *	9.6	10.0	0.4	%

			LUDF DSM	LUDF DSM	
			202021 Revised Mar	Plantain 2021 Rev	Difference
Revenue		Net Milk Sales - this season	1,830,450	1,831,563	1,113
	Stock	Net Livestock Sales	87,388	87,513	126
		Total	1,917,838	1,919,077	1,239
	Crop & Food	Capital Value Change	-3,200	0	3,200
	Crop & Feed	Total	-3,200	0	3,200
	Total Revenue		1,914,638	1,919,077	4,439
	Wages	Wages	160,080	160,080	0
	wayes	Management Wage	46,920	46,920	0
		Animal Health	71,760	71,760	0
	Stock	Breeding	27,600	27,600	0
	Stock	Farm Dairy	9,936	9,936	0
		Electricity	22,356	22,356	0
		Feed Crop	8,640	14,640	6,000
	Feed/Crop	Bought Feed	69,789	74,765	4,976
		Calf Feed	3,514	3,514	0
	Grazing	Grazing	272,558	272,558	0
		Fertiliser (Excl. N)	35,680	35,680	0
	Other Farm Working	Nitrogen	42,400	40,643	-1,758
Expenses		Irrigation	64,000	64,000	0
		Weed & Pest Control	3,840	3,840	0
		Vehicle Expenses	12,800	12,800	0
		Fuel	12,800	12,800	0
		R&M Land/Buildings	59,200	59,200	0
		Freight & Cartage	1,600	1,600	0
	Overheads	Administration Expenses	24,000	24,000	0
		Insurance	16,000	16,000	0
		ACC Levies	4,800	4,800	0
		Rates	12,800	12,800	0
	Total Farm Working Expenses		983,073	992,292	9,219
	Depreciation		0	0	0
Total Farm Expenses		nses	983,073	992,292	9,219
Economic Farm Surplus (EFS)		931,565	926,785	-4,780	
Farm Profit before Tax		931,565	926,785	-4,780	
Farm Profit per ha before Tax		5,822	5,792	-30	

2. Execution Plan

2.1. Planting Program

The target is to plant 10% of the farm a year in plantain every year. Planting of the crop will be in approximately 8 Ha areas (depending on paddock size). The first paddock planted as soon as pasture growth exceeds demand (approx. 15th October). The 2nd paddock will be planted as soon as the 1st

paddock is contributing to the feed growth on farm, (2,000 kgDM/Ha or higher). The planting program:

- 1. Paddock Selection, avoid the high Dock population paddocks.
- 2. Soil temperatures, 10 degrees and rising.
- 3. Spray paddocks with high rates of Glyphosate (5 I/Ha) + 900 mls Starraine Extra + pulse.
- 4. 2 week plant back.
- 5. 2 I/Ha Glyphosate the day of planting.
 - Direct Drill:

Ecotain plantain 10 kg/Ha
Medium leaf White clover 2 kg/HA

Slug bait used if high risk / Trash evidence of slugs with slug board placed after first spray.

• Herbicide to tidy up Dock seedlings, @ 4-6 true leaf plantain.

Dicamba 400 mls/Ha "Kamba 750 Nufarm" 28 day plant back.

IF dicamba used, will be prepared to re-establish clover.

- Or T-Max (not preferred) last resort, also good for Californian thistles.
 - 1 Year plant back for clover.
- Graze when plant is established and not pulling.

Agronomy for LUDF supported by Agricom.

2.2. Planting Plan

• Aiming for 30% of daily diet.

1st 3 years.

- Will plant 10% of farm as pure sward pa.
- Another 3-5%. 2-3 paddocks

Pure stand, may not get the plant effect from plantain to the plant's full potential (science to be confirmed).

• Will plant 13-15 % of farm per annumn in plantain / clover.

• IF lasts 3 years, will be 40-45 % of farm in plantain/clover, which should guarantee the 30%.

End of 3 years. Will review, ease back on planting area based on composition of plantain/clover mix and persistence of sward.

2.3. Grazing Plan

The aim is to get in excess of 30 % of the cows diet in plantain to achieve the environmental outcomes from Ecotain. With 10% of the farm being planted every year, this will take three seasons to get cows upto 30% of their intake. The grazing plan will require approximately 8 hours a day for cows to be in the plantain paddock. This is compounded with variable milking and 10 in 8 milking frequencies. Based on cows being 2 hours in the cowshed, the times available are:

2.3.1. December to end of season (10 in 7)

	Milking Tim	nes	Time Between Milkings	
Monday	5.00am	2.30pm	9.5 hours	
Tuesday	8.30am		18 hours	
Wednesday	5.00am	2.30pm	21.5 hours	
Thursday	8.30am		18 hours	
Friday	5.00am	2.30pm	9.5 hours	
Saturday	11.	.30am	21 hours	
Sunday	8.30am		21.5 hours	

TAD Days. When cows are milking on TAD days, they will need to be given a small break, straight after/during milking and then moved to the plantain paddock after the shed is washed up and sorted.

OAD Days. Will be fed immediately after milking.

Will use a back latch, and train cows to take pressure off the staff demands.

Plantain is high in Calcium – will need to be wary of springers near plantain.

Will take feed analysis samples. Confirm.

Cows will drink less from troughs – Watch the dosetron.

2.3.2. Feeding Frequency:

Season 1. Plantain to be fed during the week days only. Week ends with less staff plantain to be avoided. 10% = 1.9 kgDM/day. Gut adjustment demands should be minimal. 15% (2.7 kgDM/day) is just acceptable to change the diet without impacting the rumen.

When 20 % (3.6 kgDM/cow/day) of the farm established in plaintain, for consistency of feeding and rumen function, cows to be fed on a daily basis.

2.3.3. Additional costs:

Cost of Planting Plaintain

Glyphosate (high rate with docks) 5 I/Ha + spray + adj = \$70/Ha	\$ 70
Cost of seed \$20.99 / kg. 10 kg/Ha + 2 kg/Ha White Clover @ 15/kg.	\$240
Dicamba 400 mls/Ha = \$40/Ha + spray = \$65/Ha	\$ 65
Drill	\$110
TOTAL	\$485

Plantain Direct Drilled with Tetraploid Grass + 2 kg clover. Expect to last 5 years

20 kg Grass + 3 kg clover	\$320
Drill	\$110
TOTAL	\$430

3. Steps

3.1. Physical Steps

- Plant 10 to 15 % of the farm per year for 3 seasons.
- Confirm how long it takes for cows to eat 30% of their diet in plantain, it will hopefully be less than 8 hours.
- Establish a grazing routine and program with minimal risk to cow well being and health.
 Especially dietary nutritional aspects and bloat.
- Dissects of the plantain stands completed to determine the ratio of plantain and clover.
- Manage the plantain sward for optimum growth, utilisation by cows and feed quality.
- Ensure that the plantain survives for at least 3 years.

3.2. Key Milestones

- By March, 2023, 20 % of the farm successfully established in plantain with cows continuously grazing.
- March 2024, 30 % of the farm successfully established in plantain with cows continuously grazing.
- Plantain stands still contributing to growth and supply of feed in Spring 2024. Stands are
 direct drilled into grass. Plaintain in these pastures surviving and contributing to maintain
 a 30%+ intake for cows.
- Clover will be established and part of the diet in the plantain stands. These stands when drilled in grass will need to contribute to cows intakes if a 30%+ intake is going to be achieved.

4. Key People

4.1. Peter Hancox – Farm Manager

- Execute the plan.
- Communicate difficulties and challenges.
- Monitor outcomes as part of management role.

4.2. Trevor Gee – Farm Consultant

- Provide support to manager.
- Work with Peter to solve any issues that arise.
- Support management in monitoring and comparison to plan, farmax, budget etc.

4.3. Jeremy Savage – SIDDC

- Show case the results to wider public via the communication plan.
- Communicate with SIDDC partners.
- Focus days.
- Present results for distribution to website, media, facebook etc.

4.4. Agricom – Glen Judson, Fraser Harrison

• Technical support for the establishment and maintenance of the stand.

4.5. Onmar Al-Marashdeh, Phillipa Hedley. Virginia Serra

• Feed back and lessons learnt on Ashly Dene, growing and grazing plantain. And Tararua Plantain rollout project. Virginia Serra. Dairy NZ. "Plantain Potency Project".

4.6. Brenda Mills

- Confirm the communication plan.
- Co-oridinate media.

4.7. Grant Edwards

 Hold Governance and management to account to ensure the owners (LU) achieve the best out come for profitability while meeting the project milestones.

Utilising Steering Group:

Agricom to support agronomy.

Steer group – Meet on farm in early autumn to discuss with management. Lessons learn.

Confirm if resources available to increase monitoring. LU (projects, Dairy NZ).

Focus Days. October / February / late April.eg, Elina (dairy NZ)?

Seed Investment from Agricom to be confirmed.

Potential education and extension opportunities for Students, farmers and rural proffesionals.

Potential for secondary school curriculum.

Dairy NZ "plantain potency project"

Need to Confirm:

Platemeter formular – Tararua examples.

Composition over time.

Confirm growth rate

5. Communication Plan

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