

Farm Name

FEP No.

Plan Date

Metrics

Crop Area

ha

Crop Return Period

years

Area in Winter Crop

2014	2015	2016	2017	2018	2019



We graze land greater than 10° in slope.

There are Critical Source Areas present.

There is winter crop within 5m of a waterway.

There is double cropping in our rotation.

1. Describe the stock you will run on crop this winter:

Class	Dates on Crop	Type of Crop	Area

2. Where do your cows and/or replacement stock go off-farm for winter? (Nearest township - select all that are applicable)

<input type="checkbox"/> Cheviot	<input type="checkbox"/> Hanmer	<input type="checkbox"/> Loburn	<input type="checkbox"/> Rangiora	<input type="checkbox"/> Other (please specify):
<input type="checkbox"/> Culverden	<input type="checkbox"/> Hawarden	<input type="checkbox"/> Oxford	<input type="checkbox"/> Waiau	<input type="text"/>

3. Who supports your on-farm practices for cultivation, sowing, fertiliser, spraying, fencing, stockwater supply?

Role	Company Name	Contact	Phone
Agromony Advice			
Soil Testing			
Fertiliser Company			
Stockwater Supplies & Repairs			
Fencing			
Spraying			
Fertiliser Spreading			
Cultivation			
Seeding			
Harvesting			

Paddock Selection

1. Outline how soil fertility is considered and managed when selecting paddocks for cultivation – crop or regrassing:

2. What is your preference for paddock and pasture performance for cultivation – crop or regrassing?

3. What considerations do you have around pest and weed incursions when looking to crop and re-grass?

Paddock Preparation

1. What crops are grown on-farm this season? Refer to your farm map if desired.

Crop Type	Paddock Name	Ha	Sowing Date	Predicted DM (t)	Ratio %*

*Ratio % applies to Ryegrass Mix Crops

2. What re-grassing are you looking at doing this season?

Paddock Name	Ha	Grass	Variety	Sowing Date	Cultivation

3. What is your typical cropping strategy on-farm this season? Use your farm map to outline this.

Pre-Grazing Management (Post Sowing)

4. What fertiliser plan do you have for the crop?

5. Describe what transition practice/s are followed for stock and the associated timeframes:

Grazing Management

1. Describe how you graze the crop and set up your paddock? Outline use of gateways, troughs, shelter, break sizes, feeding faces, fence set up.

2. What are your grazing and feeding checks? This could include water and fence checks, or ensuring pugging, compaction, ponding and stock crossings are all compliant.

3. What practices do you undertake in marginal and wet weather to limit soil damage, pugging and animal health issues? This could include back fencing, larger breaks, on/off grazing, stand-off, supplement.

4. Describe how you manage supplementary feeding on-farm over the winter period:

Post-Grazing Management

1. What is your cultivation programme to meet resowing timeframes (defined as 'as soon as practicable')?

2. What potential constraints might limit you meeting this timeframe and how will you manage these constraints?

3. What catch crop opportunities are available to you?

4. Do you spray crop residue before cultivation?

5. How do you manage known soil damage, if applicable?

6. Who is responsible for the post grazing management - the farm owner, grazier?

7. What expectations are there around exiting the grazing property – rubbish, dead stock?

Planning



Health and safety considerations are documented for the wintering block and practices.

We have a biosecurity plan for the wintering block or external animals coming onto the farm.

We have a documented plan around animal health practices. This includes down cow, metabolic, slips, abortions, considerations around transportation, calving dates and feeding levels.

We have a documented wet weather and adverse events plan.

Our plans have been shared with our team.

We have recorded the training we have completed with the team.

Comment:

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Thank you for providing your information.
If you have any questions or feedback,
please do not hesitate to contact our
Environmental team.



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