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The impact of potential nitrous oxide mitigation strategies on the environmental and economic performance of dairy systems in four New Zealand catchments

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economic performance, wintering pads slightly decreased farm Earnings Before Interest and Tax (EBIT) on three of the four catchments. On the other hand, the use of a nitrification inhibitor has the potential to reduce  $N_2O$  emissions, total GHG emissions and nitrate leaching losses from all catchment case study farms while increasing the EBIT. This study suggested that nitrification inhibitors can be a cost-effective mitigation strategy for reducing dairy farm N emissions to air and water. The analysis also illustrated the importance of assessing environmental mitigation strategies at a farm-systems level, including relevant off-farm activities.

### Keywords:

Zealand

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EBIT greenhouse gas modelling nitrate leaching nitrous oxide

## 1. Introduction

In past decades, the dairy industry in New Zealand has rapidly expanded, in particular in the South Island, where many farms shifted from relatively low-intensity sheep and beef farming to higher-intensity dairying. This rapid expansion and the New Zealand dairy industry's policy of increasing farm business productivity have resulted in a

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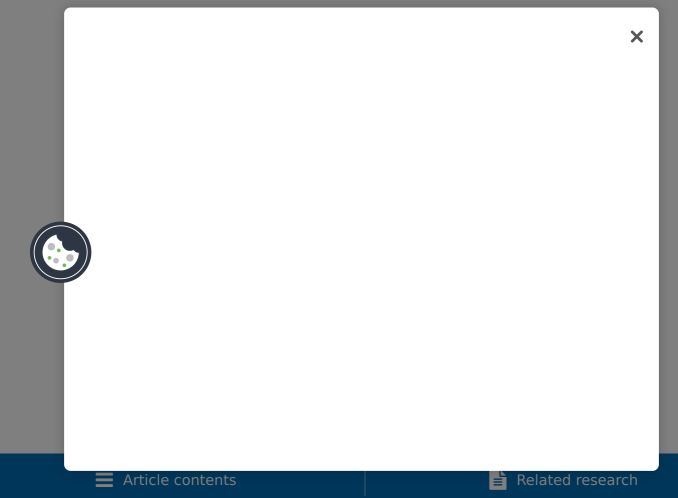
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feed pads (de Klein et al. 2005). In addition, studies by Di and Cameron (2002, 2003) suggested that the use of a nitrification inhibitor in autumn or spring could be an effective means of reducing N<sub>2</sub>O emissions (and nitrate leaching) from animal urine. Other potential N<sub>2</sub>O mitigation strategies include diet manipulation to reduce the N content of the diet, increased utilization of effluent N, and improved soil drainage (de Klein & Ledgard 2005).

In 2001, the Best Practice Dairying Catchments project was established to integrate environmentally sustainable practices into dairy farming in New Zealand. This project is carried out in four dairy catchments in New Zealand, two in the North Island, and two in the South Island (Figure 1), to study farm productivity and catchment-specific environmental issues. Although the initial focus was largely on water-quality issues, estimates of N<sub>2</sub>O, CH<sub>4</sub> and carbon dioxide (CO<sub>2</sub>) emissions are also made to assess the wider environmental impact of dairy farming in these catchments. The whole-farm system approach of this project enables an evaluation of dairy systems that optimize farm productivity, while minimizing environmental impacts. This paper reports on a desktop assessment of the impact of two of the suggested N<sub>2</sub>O mitigation strategies (the use of a wintering pad and of nitrification inhibitors) on the environmental and economic performance of dairy systems in the four catchments.

Figure 1. Location of the four dairy catchments in New Zealand.





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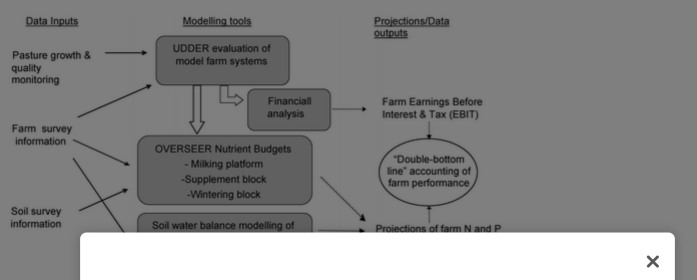
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fertilizer use and effluent applications, indirect  $N_2O$  emissions from nitrate leaching and ammonia volatilization, and  $CO_2$  emissions associated with fuel and electricity use, processing, and fertilizer use and manufacturing (Wheeler et al. 2003). OVERSEER® estimates the  $CH_4$  and  $N_2O$  budgets based on an energy intake model and the IPCC methodology with New Zealand-specific emission factors but also has the ability to assess the impact of on-farm management practices on  $CH_4$  and  $N_2O$  emissions (Wheeler et al. 2003). Finally, a purpose-built farm financial model was used to calculate a full farm financial budget based on the current costs of products (milk and meat) and expenses (e.g. imported feed, off-farm grazing) (Ministry of Agriculture and Forestry 2003, Dexcel Ltd 2003). Farm profit was expressed as Earnings Before Interest and Tax (EBIT).

Figure 2. Schematic representation of modelling and assessment process.



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assuming that the North Island animals required 8 kg DM per cow per day when nonlactating in winter, while the South Island animals required 9 kg DM per cow per day.

Table I. Characteristics of the four dairy catchments and their case study farms.



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Table II. Changes in some farm characteristics of the case study farms in each catchment (Current), under two potential N<sub>2</sub>O mitigation practices: (1) cows on feed pad for 70 days during winter (Winter pad) and (2) the use of a nitrification inhibitor (Inhibitor).



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The North Island case study farms were smaller and had lower per-cow production than the South Island farms. As a result, UDDER simulations indicated that the wintering pad option could be optimized by importing extra feed and to increase per-cow production. In contrast, the production levels of the South Island farms were not increased under the winter pad option, as the extra imported feed replaced the feed that under the

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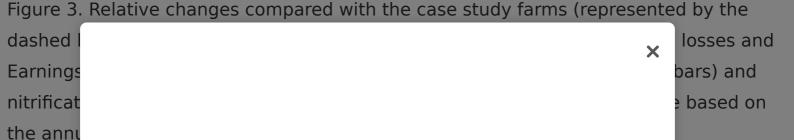
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reductions achieved in the South Island catchments, where off-farm wintering is common practice. Our analysis estimated large N leaching losses from these off-farm wintering areas, which were substanitially reduced by keeping the animals on-farm on a wintering pad. The reduction in N leaching had a relatively minor effect on reducing  $N_2O$  emissions, because the indirect  $N_2O$  emissions from N leaching generally contributed less than 12% of the total emissions. In contrast to the  $N_2O$  emissions, total GHG emissions were 1–10% higher than under the current system, with the largest increases occurring in the North Island catchments. The increase in GHG emissions was largely due to an increase in  $CO_2$  emissions associated with fuel use, supplementary feed production, and fertilizer use and manufacturing ( Table III). Methane emissions did not change significantly under the wintering pad option.

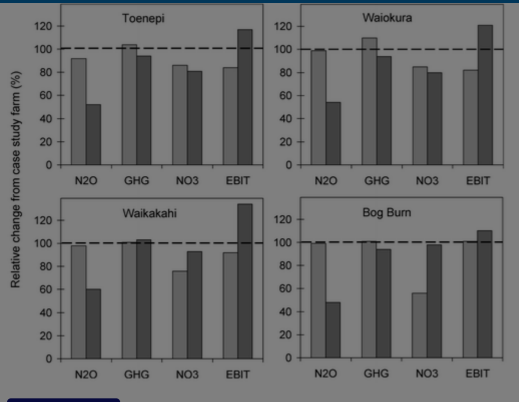
Table III. Greenhouse gas emissions (t  $CO_2$  equivalents per farm system per year) from the case-study farm systems and under the wintering pad and nitrification inhibitor mitigation strategies (values in parentheses denote the relative change (%) in total emissions compared with the case-study farm).

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In terms of financial performance, the wintering pad option had a slightly negative impact on farm profits in three of the catchments, reducing farm EBIT values by 8, 14, and 18% in the Waikakahi, Toenepi, and Waoikura catchments, respectively. These increased costs were largely associated with the increase in imported feed and the capital and operational costs associated with the wintering pad. In the Bog Burn catchment, the wintering pad option did not have any effect on EBIT.

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This study suggested that the wintering pad and the nitrification inhibitor strategies could both reduce  $N_2O$  emissions and nitrate leaching losses from the case study farms in the four dairy catchments. The reduction in  $N_2O$  emission was limited for the wintering pad option, due to the extra feed that was imported to optimize milk production under this management system. However, for the nitrification inhibitor strategy,  $N_2O$  emissions were substantially reduced. The reduction in N leaching was slightly less. Our assessment assumed that N leaching from grazed pastures would be reduced by 20%, which is lower than the 60% presented by Di and Cameron (2002). However, their estimate was based on lysimeter studies of urine patches and is thus likely to represent a maximum potential benefit. Recent field measurements suggest that a 20% reduction better represents the effect of nitrification inhibitors on N leaching losses from grazed pastures (C Smith, unpublished data).

Our analysis further showed that the use of nitrification inhibitors had a limited effect on total GHG emissions reduction, compared with the reduction in  $N_2O$  emissions, due to an increase in both  $CH_4$  and  $CO_2$  emissions from the farm systems. Although nitrification inhibitors do not directly affect emissions of these GHGs, their use was estimated to result in an increase in pasture production and thus milk production, which, in turn, increased  $CH_4$  and  $CO_2$  emissions. It should be noted, however, that we assumed that the use of nitrification inhibitors resulted in an increase in stock numbers to utilize the extra pasture production under the inhibitor option. An alternative

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the reduction in total GHG emissions per unit of product was larger than the reduction in total GHG emissions from the farm systems (c. 15% compared with a maximum of 6%; Table III). This indicated that nitrification inhibitors are likely to increase a farm's efficiency as the increase in milk production was larger than any increase in total GHG emissions from the farm. An assessment of environmental losses 'per unit of product' can thus identify management strategies that have the largest reduction in environmental emissions for a given production level.

The economic analyses indicated that the wintering pad option generally reduced the total farm earnings due to increased costs associated with imported feed and capital and operating costs of the wintering pad. The exception was for the case-study farm in the Bog Burn catchment, where the wintering pad option did not reduce farm financial performance. However, our calculations did not account for any potential benefits of reduced soil physical damage from grazing in wet winter conditions, which can decrease spring pasture and animal production, and increase N<sub>2</sub>O emissions (de Klein et al. 2005). In addition, the economic analysis did not include an assessment of potential savings (or costs) associated with a reduction (or increase) in GHG emissions or N leaching losses. In New Zealand, the value of GHG emissions is currently set at \$25 per tonne of CO<sub>2</sub>-equivalent. However, since GHG emissions under the wintering pad option increased in all catchments, this would result in a further reduction in farm earnings. On the other hand, N leaching losses decreased by up to 44%, and potential

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Finally, our study emphasized the importance of evaluating management strategies for the farm system as a whole to ensure that environmental and economic impacts are fully accounted for. A similar conclusion was made by Schils et al. (2005), who presented a farm-level approach for defining successful GHG mitigation strategies from ruminant livestock systems. For example, their analysis showed that a management strategy to reduce  $N_2O$  emissions (reduced grazing hours) indeed reduced  $N_2O$  emissions but increased  $CH_4$ ,  $CO_2$  and total GHG emissions, as well as ammonia volatilization. Schils et al. (2005) also suggested that an increase in milk production per animal resulted in a reduction in all on-farm GHG emissions. However, the increased milk production per animal was achieved by increasing the amount of concentrate brought onto the farm, and any GHG losses associated with the production of this extra concentrate were not included in their assessment. In contrast, in the analysis presented here, any off-farm areas that are directly linked to on-farm management (e.g. wintering and supplement blocks) were included in the overall assessment.

## 5 Conclusions

The use of wintering pads and nitrification inhibitors has the potential to reduce N leaching and  $N_2O$  emissions from New Zealand dairy farms, but they had a limited

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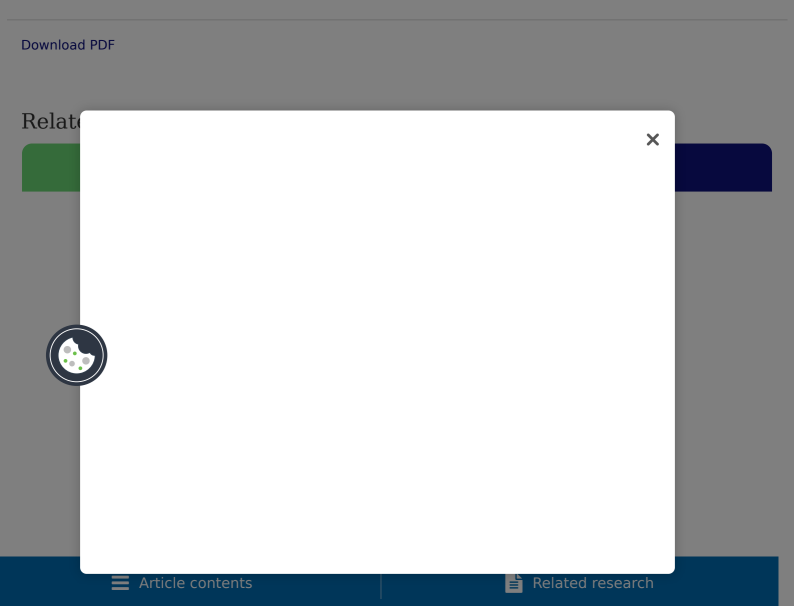
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