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# Financial Impacts of Liver Fluke on Livestock Farms Under Climate Change—A Farm Level Assessment

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Liver fluke infection (fascioliasis) is a parasitic disease which affects the health and welfare of ruminants. It is a concern for the livestock industry and is considered as a growing threat to the industry because changing climatic conditions are projected to be more favorable to increased frequency and intensity of liver fluke outbreaks. Recent reports highlighted that the incidence and geographic range of liver fluke has increased in the UK over the last decade and estimated to increase the average risk of liver fluke in the UK due to increasing temperature and rainfall. This paper explores financial impacts of the disease with and without climate change effects on Scottish livestock farms using a farm-level economic model. The model is based on farming system analysis and uses linear programming technique to maximize farm net profit within farm resources. Farm level data from a sample of 160 Scottish livestock farms is used under a no disease baseline scenario and two disease scenarios (with and without climate change). These two disease scenarios are compared with the baseline scenario to estimate the financial impact of the disease at farm levels. The results suggest a 12% reduction in net profit on an average dairy farm compared to 6% reduction on an average beef farm under standard disease conditions. The losses increase by 2-fold on a dairy farm and 6-fold on a beef farm when climate change effects are included with disease conditions on farms. There is a large variability within farm groups with profitable farms incurring relatively lesser economic losses than non-profitable farms. There is a substantial increase in number of vulnerable farms both in dairy (+20%) and beef farms (+27%) under the disease alongside climate change conditions.

**Keywords:** climate change, liver fluke, livestock farms, farm level modeling, economic impact study

## INTRODUCTION

Liver fluke (fascioliasis) is a parasitic disease caused by *Fasciola hepatica* and is distributed globally (1). The disease is a concern for livestock industry both from an animal health perspective but also due to the economic consequences on production systems. The economic impact is caused by lower production due to reduced body weight, milk yield and fertility as well as health conditions such as diarrhea and mortality in cattle (2). It is estimated to cost the livestock sector around £2 billion per year globally (3, 4). Liver fluke is endemic in the United Kingdom costing the cattle industry between £13 and £40 million annually (5) and more recent estimate is £31 million per year.

Liver fluke has a complex lifecycle with definitive mammalian hosts (primarily cattle and sheep), a number of free-living stages in the environment, and an intermediate molluscan host *Galba truncatula* (a species of pond snail). The parasite's free-living stages thrive in warm and wet conditions which also promote the survival and reproduction of *G. truncatula*. Due to the influence of temperature and moisture on multiple stages of this lifecycle, changing climatic conditions influence the timing, intensity, and distribution of fascioliasis outbreaks. The dynamics of livestock parasites and hence the disease patterns are shifting under climate change with larger spread and more frequent outbreaks of disease (2, 6–9). For example, liver fluke outbreaks were historically restricted to the south west of the UK, but it is spreading to other regions especially north of the UK more recently (10, 11). The future climatic conditions are projected to increase liver fluke incidences on livestock farms in the UK (12). Predictions of long-term fluke risk indicate that future risk is greater than past risk across the UK, and some areas are set to experience unprecedented epidemics over the next 60 years (12). An ex-ante study, hence, to estimate economic losses from the disease at production level under future climate is essential to control and minimize the impacts of this disease. It can be used to highlight the importance of making long term decisions to control the disease and minimize such risks in advance. Several studies have suggested that different farms respond differently to changed farm conditions (such as policy changes or disease outbreaks) due to the variabilities present between them (13–17). It is hence essential to look at the impacts of the disease at farm level to determine where the impacts would be greater. This paper aimed to determine the disease impacts on farms taking account of farm variability. The variability was based on production systems (dairy and beef production systems) and on farm profitability. There are substantial differences in profitability between farms in Scotland where many farms rely heavily on farm support payments to stay profitable (18). This makes them vulnerable to any type of changes in support payment policies especially in recent times when the UK agricultural policies are undergoing some significant changes bringing in uncertainties associated with support payments in future (17, 19). This paper used farms' reliance on farm support payments to be an indicator of farm economic vulnerability and explored changes in the number of vulnerable farms under the disease scenarios. A dynamic optimizing farm level model, ScotFarm was implemented for this study which used farm net profit as a measure to determine the economic impact of the disease on dairy and beef farms. This paper contributes to improve our understanding on long term economic impacts of liver fluke disease on Scottish livestock farms with and without future climate change conditions at a farm level.

## METHODOLOGY

### ScotFarm Model

ScotFarm is a farm-level linear programming model that optimizes financial margins of a farm within its bio-physical constraints (20). This model has been used in a number of earlier studies (21–24). The model maximizes farm net profit

which is the sum of gross revenues from all farm activities and farm support payments such as Basic Payments Scheme and Less Favorable Area Scheme (25, 26), minus fixed costs (FC). Farm net profit is measure that is used widely to measure farm's financial performance (18, 19, 27). The general mathematical formulation of maximizing farm net profit was as follows:

$$\text{Max } Z = \sum_i [\text{grev}_i]x_i + FS - FC \quad \forall f$$

Subject to

$$\sum_i A_i x_i \leq b_f ; x_i \geq 0 \quad \forall f$$

Where  $Z$  denotes maximized net profit of all activities from all the enterprises of a farm;  $\text{grev}$  represents gross revenue of an enterprise; index  $i$  denotes agricultural activities including livestock and crop while  $f$  denotes individual farms;  $x_i$  is the non-negative activity level in hectares or heads of farm  $f$  activity  $i$ ;  $FS$  represents all support payment received by a farm;  $FC$  is total fixed costs;  $A$  is an input-output coefficient for activity  $x$ ; and  $b$  denotes limited farm resources.

Gross revenue of an enterprise ( $\text{grev}_i$ ) was estimated as follows:

$$\text{grev}_i = \sum p_{i,j}y_{i,j} - CR_i - \sum VC_i - \sum NC_i \quad \forall f$$

Where  $p$  denotes price of output  $j$ ,  $y$  is the quantity of output  $j$  per activity  $x_i$ ;  $CR$  denotes the cost of replacement;  $VC$  represents variable costs (including labor, veterinary and AI costs) and  $NC$  represents feed costs which includes purchased concentrate and grass silage.

The model consisted of livestock component (representing dairy or beef production systems) which were constraint over limiting resources such as land, labor, feed, and replacement stocks. These limiting resources (except for land which was fixed) could be brought from external sources if farm's own resources were not sufficient to carry out farm activities. Labor used on farm was determined by balancing out labor requirement default values (28) for each of the animals on farm and total labor available on farm (i.e., family labor and hired labor if required). Similarly, total feed used on farm was determined based on energy and protein requirement of each of the animals on farm, feed produced on farm (grass, grass silage and grain silage) and feed (grass silage and concentrate feed) from external sources if required. The model assumed a 4-year production cycle for all livestock systems, where a minimum of 25% of animals were culled each year and replaced by either own farm-produced or bought-in replacements. Animal number on a particular year on farm was based on animal number on the previous year, culled animals and replaced animals. To determine calf numbers calving and mortality rates were included.

For dairy farms, total milk production was the summation of milk produced by all lactating cows and assumed to be sold to

the market. There was no consideration for spillage, discards, or own consumption. All male calves born on farm were sold and considered as another output for dairy farms. For beef farms, the main outputs were calves, 18-month beef, 24-month beef and lambs (if the farm has a sheep production activity). Farm resources such as labor and feed required to produce these outputs were determined based on number of animals on farm each year.

The model was run under three scenarios; a baseline scenario (“baseline”) where farms were assumed to have disease-free production system and two disease scenarios; (i) a standard disease scenario (“disease”) with an assumption that a farm production system was under a standard prevalence rate of liver fluke and (ii) a climate change diseased scenario (“disease+cc”) where it was assumed that a farm had a “diseased production system” under climate change conditions. The farm net profit and production level under both disease scenarios were compared with corresponding outputs under the baseline scenario to determine the impact of the disease on farms.

## Data Input

### Farm Level Data

Farm level data were taken from the Scottish Farm Business Survey (FBS), a survey conducted annually in Scotland (18). The FBS collects physical and economic farm level data in a sample of around 550 representative farms each year. The sample data used in this paper contained 50 dairy farms and 110 beef farms which were studied separately to analyse economic impact of the disease between those two livestock production systems. The farm variability within a production system was considered by using farm profitability, where a comparison of the highest profit-making farms (top 25% farms) and the lowest profit making (bottom 25% of farms) was undertaken. Farm vulnerability ( $v_f$ ) was determined using the ratio of farm support payment ( $S_f$ ) on farm net profit ( $\rho_f$ ). For this study, a farm ( $f$ ) was considered vulnerable if total support payment ( $S_f$ ) it received was higher than net farm profit, such as;

$$v_f \text{ if } \frac{\rho_f}{S_f} < 1$$

### Disease Parameters

The disease parameters (Table 1) used under the standard “disease” scenario for this study were taken from a Herd Partial Budget model (29) and a National Welfare model. The disease prevalence on dairy farms was estimated slightly higher (19.3%) than that on beef farms (13%). In the model, the loss in production and direct cost per infected animals were determined at UK-wide dairy and beef production levels. Loss in production included reduction in milk yield in case of dairy and reduction in carcass weight in case of beef animals. An increase in 1% of culling rate was also included in the model. The direct costs included veterinary and medicine costs and added to the variable costs of each of the infected animals.

**TABLE 1** | Disease parameters used in the model.

Parameters	Dairy	Beef
Disease prevalence <sup>a</sup>	19.3%	13%
Loss in production <sup>a</sup>	7.7%	0.5%
Direct cost (£/infected animal) <sup>b</sup>	86.15	20.40

Source: <sup>a</sup>6; <sup>b</sup>30.

**TABLE 2** | Change parameters used in the model under the “disease+CC” scenario compared to the baseline scenario.

Parameters	Change
Prevalence	+50% <sup>a</sup>
Grass production	+35% <sup>b</sup>
Direct costs	+10% <sup>b</sup>
Loss in production	−6% <sup>c</sup>

Source: <sup>a</sup>13; <sup>b</sup>32; <sup>c</sup>33.

### Climate Change Parameters

The climate change “disease+CC” scenario used the A1B<sup>1</sup> emission scenario which was a part of UKCP09 using HadRM3 model (31). Disease prevalence under the climate change scenario was based on an earlier study (12) which used the Ollernshaw index to estimate disease risk in the UK under climate change. This disease risk under climate change scenario (a 50% increase in prevalence) was used as a proxy for disease prevalence under climate change in this paper (Table 2). This scenario includes climate change effects not only on the disease but also on the production system directly affecting individual animals. Two parameters, changes in grass production and loss in production due to heat stress were assumed to be the changes that affected individual production level of an animal under climate change. Grass yield change parameter was taken from our earlier study (32) which used a dynamic crop model, COUP (32) to simulate grass growth under climate change scenario. The production loss parameter due to heat stress was based on a study in the UK which looked at impact of heat stress on livestock farms (33). In addition to that, a small increase in direct variable costs under climate change was assumed (32). The additional direct costs include small adjustments made on farms to minimize heat stress such as providing additional water and increase in veterinary care.

## RESULTS

### Farm Variability

There was a significant difference between dairy and beef farms both in physical and economic terms (Table 3). On average Scottish dairy farms were significantly larger in terms of farm area, herd size, fixed costs and farm net profit than Scottish beef farms. Beef farms, however, received higher farm support

<sup>1</sup>A balanced emission scenario as defined by Intergovernmental Panel on Climate Change (30).

payments, which was almost three times higher than the farm net profit indicating a significant reliance on farm support payment.

### Farm Net Profit

All sampled farms showed reduction in farm net profits under the standard “disease” scenario (light colored boxes in **Figure 1**). There was a small difference in the impact of disease on dairy and beef production systems with beef farms projected to have a smaller loss with an average reduction of 6% in farm net profit compared to dairy farms which were projected to lose on average 12%.

**TABLE 3 |** Average farm variables on Scottish dairy and beef farms (st. dev. in parenthesis).

Farm variable	Dairy n = 50	Beef n = 110
Arable land (ha)	15.5 (21.0)	7.5 (12.9)
Grass land (ha)*	143.2 (72.0)	120.9 (78.2)
Dairy/Beef Herd size (LU†)**	321 (151)	161 (108)
Sheep herd size (LU†)*	7 (10)	24 (11)
Family labor (hrs)	3,582 (1317)	3,124 (1068)
Stocking rate** (LU†/ha)	2.14 (0.8)	1.33 (0.5)
Milk yield (ltr/cow)	7,207 (1668)	na
Farm support payment <sup>a</sup> (£)**	38,011 (21,575)	54,993 (30,352)
Variable costs (£/cow)	240 (75)	245 (74)
Fixed costs (£)**	129,098 (61,880)	57,349 (91,773)
Farm net profit (£)*	40,468 (90,550)	29,018 (38,869)
Support payment share**	0.93 (1.61)	2.91 (9.8)

<sup>a</sup>Farm support consists of direct farm payments and agri-environment scheme payments. Significant difference between dairy and beef farm variable at \*P < 0.05; \*\*P < 0.01 levels; †LU = livestock unit (34).

There was, however, substantial increase in loss especially on beef farms when climate change effects are included. Under the “disease+CC” scenario (dark colored boxes in **Figure 1**), the average loss on dairy farms was projected to increase up to 24% and on beef farms up to 36%. There was also a higher variation of disease impact under the “disease+CC” scenario in beef farm group compared to that in dairy farm group.

The impact of disease on farm net profit was different between profitable and non-profitable farms. The differences in impacts of the disease between the profitable farms (Top quarter farms) and the non-profitable farms (Bottom quarter farms) were highly significant under both of the “disease” and “disease+CC” scenarios (**Table 4**). The top and bottom performing farms within beef farms, however, only showed a significance in difference in impacts of disease under the “disease+CC” scenario but not under the “disease” scenario.

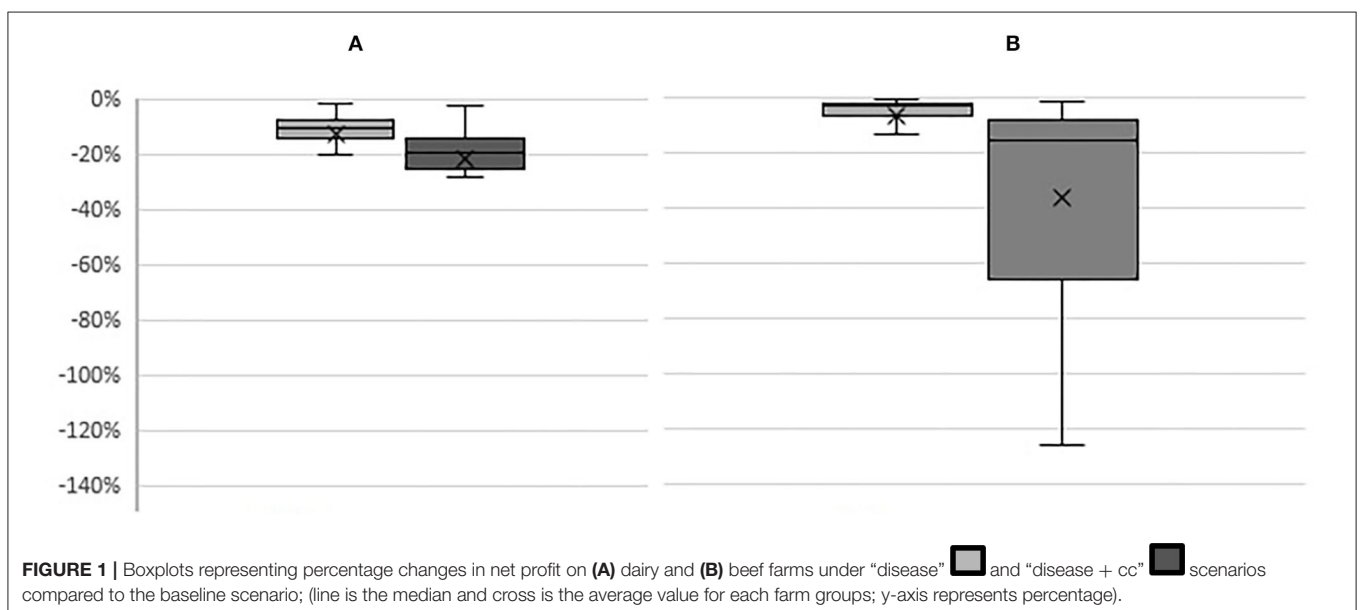
### Farm Production

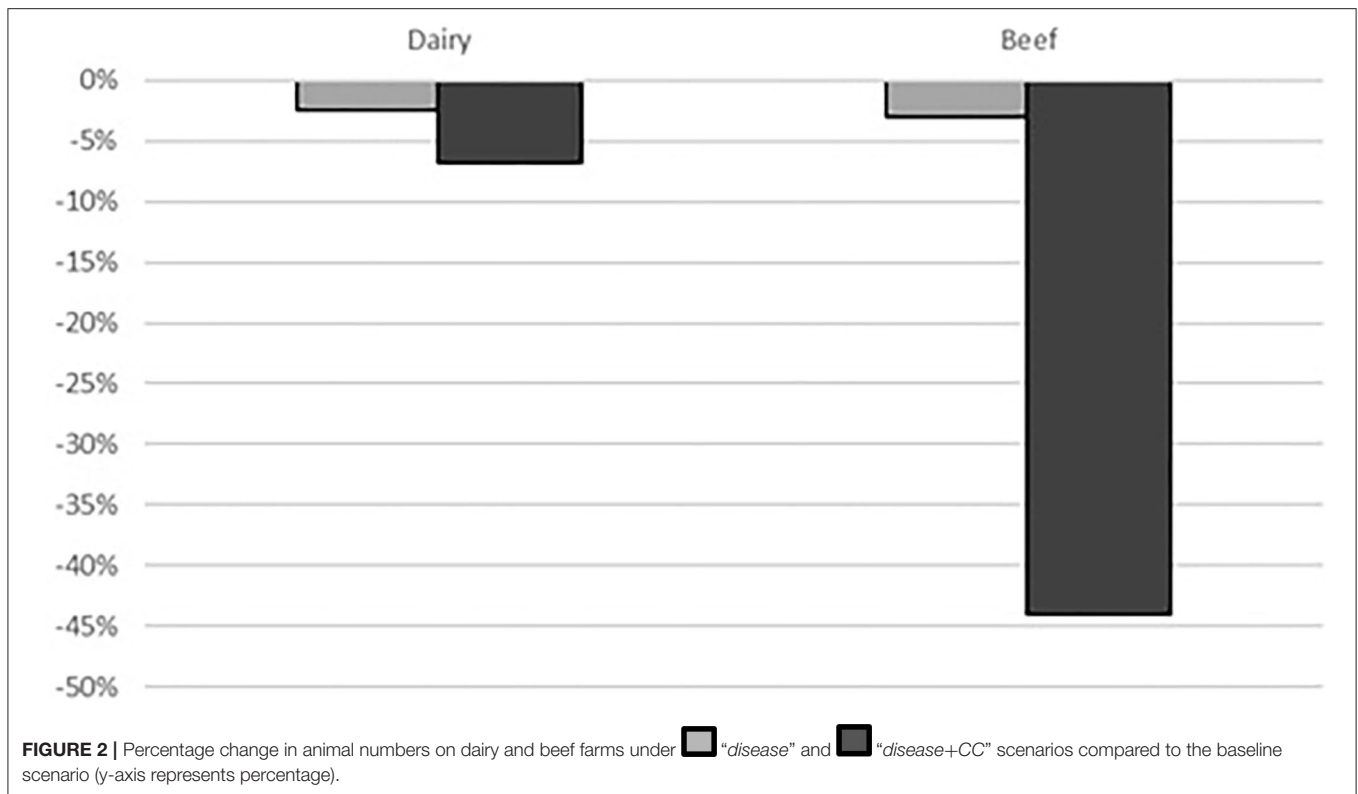
In this analysis, change in livestock numbers on farms (number of lactating cows for dairy and number of suckler cows for beef

**TABLE 4 |** Percentage changes in farm net profit on farms in the top quarter and bottom quarter of dairy and beef farm groups compared to the baseline scenario.

Farm type/scenarios	Top quarter farms	Bottom quarter farms
Dairy		
disease**	-7%	-23%
disease+CC**	-11%	-37%
Beef		
disease	-4%	-7%
disease+CC**	-5%	-95%

\*\*P < 0.01.





farms) is assumed to be representing change in farm production. Dairy farms were projected to reduce their production by 2.5% under the standard "disease" scenario and by 7% under the "disease+CC" scenario (Figure 2). Beef farms were expected to reduce animal numbers by 3% under the standard "disease" scenario but a substantial reduction was expected (44%) under the "disease+CC" scenario.

### Farm Vulnerability

As shown in Figure 3, there were fewer dairy farms (16%) in the "vulnerable" category farms compared to those in beef farms (48%) in the baseline scenario. Under the "disease" scenario, there was a small increase in percentage of the number of vulnerable farms for both dairy (+6%) and beef (+3%) farm types compared to the baseline scenario. However, there was a substantial increase in percentage of vulnerable farms for both dairy farms (+20%) and beef farms (+27%) under the "disease+CC" scenario. This resulted in more than one-third of total dairy farms and three-fourths of total beef farms in the "vulnerable" category of the farms.

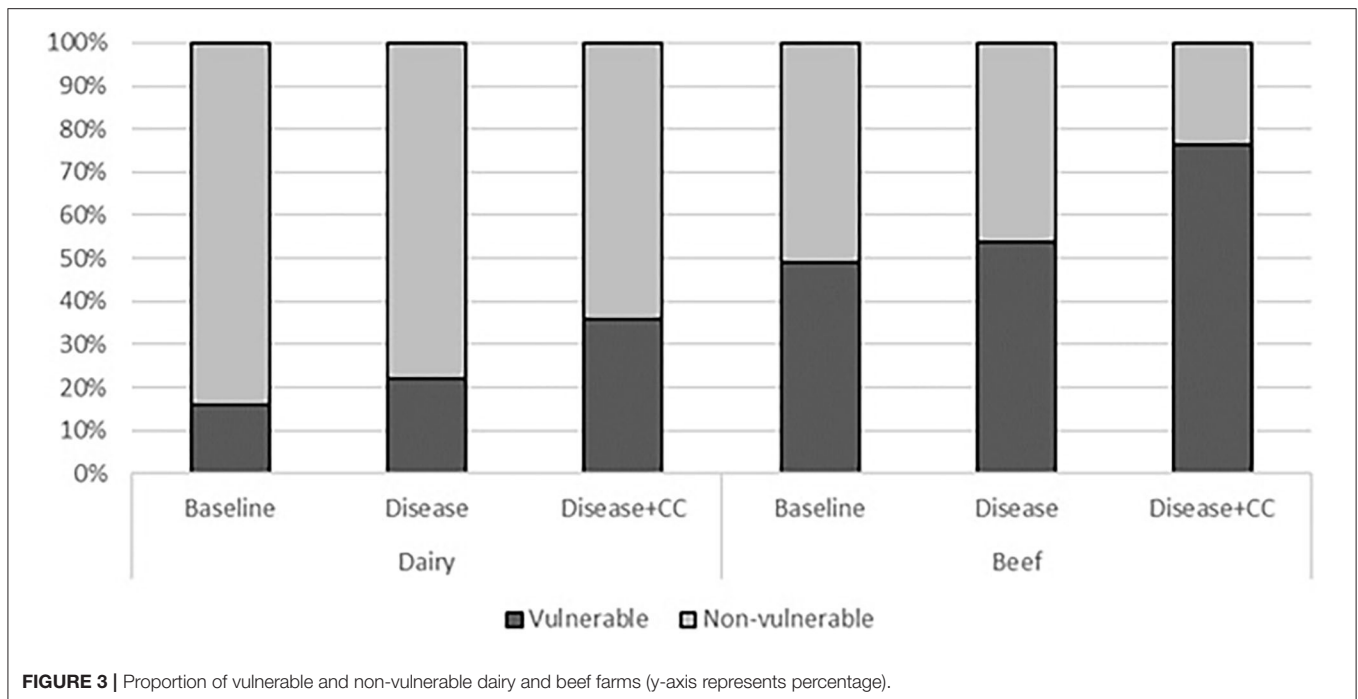
## DISCUSSION AND CONCLUSIONS

Liver fluke infection has economic consequences on a livestock production system and due to unequivocal assumptions of future climatic conditions to be more favorable for the disease to flourish, we included climate change effects to examine the economic impact of the disease at a farm level production system. This means, our analysis not only included the

effect of climate change on disease prevalence alone but also changes in grass production and livestock production due to heat stress.

The analysis shows a reduction in farm net profit of 12% on an average dairy farm and 6% on an average beef farm on a standard disease scenario. This reduction in profit increases by 2-folds for dairy farms and by 6-folds for beef farms when climate change effects are included. This highlights the importance of including climate change effects in ex-ante economic impact studies of liver-fluke disease. The difference in impact between dairy and beef farming systems is due to the variability in farm management and productivity in those two farming systems. An average dairy farm in Scotland is considered to be more efficient compared to an average beef farm (18). The impact of disease without climate change effects is lesser on an average beef farm compared to that on an average dairy farm due to a lower prevalence rate of disease, a smaller loss in production and a relatively lower average farm net profit on a beef farm. Higher disease prevalence for dairy farms compared to beef farms is due to the difference in location and farm management. Scottish dairy farms are mostly located in south west region which reported higher incidence of liver fluke than other regions (12). In addition, the Scottish beef farms have a more extensive production system than dairy farms which also contributes to a lower disease prevalence.

The impact of disease on beef farms increase substantially under climate change compared to that on dairy farms. Although, the climate change parameters are assumed to be same as in dairy production systems, an increase in



marginal cost (due to increased variable cost) and decrease in marginal profit (due to larger loss in production) under climate change play a significant role in unbalancing farm net profit on beef farms. In the context of climate change, for almost half of the sampled beef farms, costs due to the disease make beef production unprofitable, leading farmers to substantially decrease their production. Some of these farms (41%) decreased their production to minimize losses. There was a small gain from increased grass production under climate change which was offset by the lower feed intake due to heat stress.

There is also a significant difference in the impact of the disease both with and without climate change effects between farms in the top quarter and bottom quarter in dairy farm group. It clearly highlights the importance of including farm variability within a farm type to conduct an impact assessment of farms. Many earlier farm level impact assessment studies analyzing economic impacts of external shocks such as change in policy and market prices presented similar conclusions (13, 14, 21). Within dairy farm types, the farms in the top quarter are more efficient producers and have higher profits than farms in the bottom quarter. Those farms have higher yielding animals, higher productivity and also receive higher price for their products. Although the disease effects were similar on those farms as to other farms, those farms are efficient farms and more capable of adjusting their systems (such as by purchasing less concentrates) to minimize the impact of the disease. The relative reduction in net profit due to disease on farms in the top quarter is hence smaller. Unlike dairy farms, there is a very small variability in impact of disease between beef farms under the standard “disease” scenario. Most of beef farms have smaller profits and the difference in profitability between farms in the

top and bottom quarter is small, hence show relatively small variability in impact of disease. However, under “*disease+CC*” scenario, there is a substantial increase in variability in impact of disease between beef farms. Beef farms in the bottom quarter reduce their production significantly. These farms have larger reductions in net profit and the difference in impact of disease on these farms compared to farms in the top quarter becomes very significant.

There are almost half of beef farms that rely on farm support to be profitable (vulnerable farms) compared to only 16% of dairy farm with such vulnerability. The impact of liver-fluke on vulnerability is almost similar on both farm types. However, when climate change effects are considered, the disease increases vulnerable farms by 27% in beef farm group and 20% in dairy farm group. This means adding climate change effects to disease would substantially increase number of vulnerable farms in livestock production system.

The results and analysis presented in this paper are solely based on disease impact at farm level. The economic consequences of the disease on a livestock farm were assumed to be due to loss in production and increase in variable costs in this study. It should be noted that the disease has wider economic implications beyond the farm gate such as changes in market prices (35) due to reduced supply which might have additional effects on livestock farms.

## DATA AVAILABILITY STATEMENT

The original contributions generated for this study are included in the article/supplementary materials, further inquiries can be directed to the corresponding author/s.

## AUTHOR CONTRIBUTIONS

SS is the main author of the paper. AB contributed in running the model and writing and analysis of the results. NF contributed in liver fluke prevalence work and writing and analysis of the results. BV contributed in result analysis and writing the paper. MH contributed in writing the paper and providing support to conduct this work.

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The reviewer JN declared a past co-authorship with one of the authors BV to the handling Editor.

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