Climate change can have significant negative impacts on Ethiopia’s agriculture

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Except for the lowlands and pastoralist areas, mixed crop-livestock farming is the dominant farming type in Ethiopia. However, there have been few attempts to look into the economic impacts of climate change in the context of Ethiopia. Particularly, the role of livestock was disregarded in the previous studies. This study explores the crop-livestock inter-linkages and climate change implications for Ethiopian agriculture. Findings suggest that climate change can have significant negative impacts on Ethiopia’s agriculture unless appropriate adaptation measures are adopted. Moreover, increasing/decreasing rainfall associated with climate change is damaging to both crop and livestock agricultural activities.

Analyzing the impact of climate change on agricultural production broadens and extends the understanding of the complex interlinks between climate change and agricultural productivity in Ethiopia and enhances informed policy making by the government and crop decisions by farmers.

The objective of this paper is to analyze the impact of climate change and weather variation on agriculture, inclusive of livestock production. We use a Ricardian analysis, named after the economist David Ricardo (1772-1823), who studied factors of production such as land. The model is useful for analyzing different climatic variables as rainfall and temperature, and examines the relationship between the value of land, soils and socio-economic variables. We studied the effects on crops and livestock, both separately and taken together.

The dataset used for this study comes from a survey of 1000 farm households in the Nile Basin of Ethiopia during the 2004/05 production year.

The study shows that temperature and rainfall greatly affect livestock net revenue. Socioeconomic variables, livestock ownership and distance from output markets also have significant and positive relationships to livestock net revenue, whereas distance from input (seeds and fertilizer) markets have a significant negative relationship. On the other hand, crop net revenue is dependent on soil types, access to irrigation, household size and distance from input markets. Surprisingly, livestock ownership, access to extension programs and access to credit have a

Key Points

- Unless appropriate adaptation options are adopted, climate change will have a negative impact on the Ethiopian economy.
- An increase in temperature will reduce agricultural and crop net revenue on a per hectare basis while it increases livestock net revenue in the Nile basin.
- While warming temperature tends to be beneficial to livestock up to a certain limit, changing rainfall tends to be more harmful.
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negative correlation to crop net revenue.

Changing rainfall and temperature patterns due to climate change have different effects on crops and livestock. The effects also depend on the season of the year in which the change in temperature or rainfall takes place and the extent of the change (mild or extreme). Our analysis indicates that an increase in annual average temperature leads to a decrease in net revenue from crop agriculture and from total agriculture revenue inclusive of livestock, whereas it leads to an increase in net revenue from livestock production alone. On the other hand, an increase in annual rainfall would have significant positive effects on crop net revenues and whole farm net revenue, but a negative impact on livestock net revenue. However, a decrease in annual rainfall is more likely under climate change scenarios, and this would reduce net revenue from both crops and livestock.

Conclusions

From the crop production point of view, the study suggests that it is essential to introduce new crops/varieties that are more appropriate to hot and dry conditions and that will give farmers a hand in adapting to harsh climatic conditions. At the same time, profitable micro-irrigation systems, improved water and soil management, and appropriate meteorological information should be fostered. On the other hand, from the livestock production point of view, the paper recommends production and use of local breeds, as well as disease tolerant breeds that are adapted to local climatic stress and feed sources. Animal health should also be improved.

ABOUT THIS BRIEF

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FURTHER READING


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