Changing Climate: Impact on Livestock's Economic Traits

Arpan Sharma¹, Hanish Sharma², Amrinder Singh Brar³ and Gursher Singh Sidhu⁴

¹²³⁴School of Public Health and Zoonoses, GADVASU, Ludhiana.

Abstract: Change in climate has brought various states of environment at alarming stage. Agriculture and livestock sector, which are major contributor to national GDP, get adversely affected by the climate change. Changing climatic scenario has directly and indirectly influences the various economic parameters of livestock. These changes have brought the livelihood of the marginal farmers at stake. In this review, we discuss the direct and indirect effects of climate change on economic aspects of livestock and challenges associated with this. Increase in temperature brings the physiology and nutrition of livestock to stress zone, altering their normal production as well reproduction performances. Changing temperature and humidity helps disease vectors to propagate for a long time than normal in the season. Science and technology needs holistic approach towards thematic issues for adaptation, mitigation and control of these climatic changes. Developmental research programmes, integrated farming and proper management of various systems can be consider as important future prospective to have check on negative impacts of these changes.

Keywords: climate change, livestock, economic traits.

I. INTRODUCTION

Livestock plays a major role in the agricultural sector of developing nations with 40% contribution towards agricultural GDP. Global demand for foods of animal origin is growing and it is apparent that the livestock sector will need to expand (FAO, 2009). Health, production and reproduction traits are the major economic concerns of livestock rearing. Livestock gets adversely affected by the detrimental effects of extreme weather. Climatic extremes and seasonal fluctuations in herbage quantity and quality will affect the well-being of livestock, and will lead to declines in production and reproduction efficiency (Sejian, 2013).

Climate change has been emerging out as a major threat to the sustainability of livestock systems globally. Although, animal agriculture is itself a major contributor to climate change, responsible for 18% of greenhouse gas (GHG) emissions (9% CO₂, 37% CH₄ and 65% N₂O) (FAO report, "Livestock long shadow: environmental issues and options", 2006). Livestock systems based on

grazing and the mixed farming systems are expected to be more affected by climate change than an industrialized system (Thome et al, 2007). These issues may lead to a greater increase in intensive production practices at the expense of medium and long term environmental and animal welfare friendly extensive production methods. This may be attributed to direct effects of high temperature and solar radiation on animals and negative effect of erratic rainfall pattern and frequent droughts which affect crops and pasture growth. Climate elements include air temperature, humidity, wind velocity, solar radiation and other factors. Heat is the major constraint in tropical and sub tropical climatic conditions which negatively affects production and reproduction of livestock species. The heat stress causes a chain reaction of physiological, behavioral and anatomical changes leading to reduction in growth, productive and reproductive functions. In addition, there is a decrease in activity, increase in respiration, body temperature, increased peripheral blood flow and alterations in endocrine functions. Fundamentally, the animal production is affected by climate change in four ways, a) Through changes in livestock feed-grain availability and price; b) Impacts on livestock pastures and forage crop production and quality; c) Changes in the distribution of livestock diseases and pests; and d) Direct effects of weather on animal health, growth and reproduction (Smit et al, 1996). Responding strategies and future concerns are required to cope up with these climate change challenges. It is useful to conceptualize the various effects affecting the economic traits of livestock for better making and strengthening of policies and strategies.

II. DIRECT EFFECTS OF CLIMATE CHANGE ON LIVESTOCK

The most significant direct impact of climate change on livestock production comes from the heat stress. Heat stress results in a significant financial burden to livestock producers through decrease in milk component and milk production, meat production, reproductive efficiency and animal health (Figure: 1).



Figure 1: Direct effects of climate change on livestock's economic traits

III. INDIRECT EFFECTS OF CLIMATE CHANGE ON LIVESTOCK

Most of the production losses are incurred via indirect impacts of climate change largely through reductions or non-availability of feed and water resources. In the coming decades; crops and forage plants will continue to be subjected to warmer temperatures, elevated carbon dioxide, as well as wildly fluctuating water availability due to changing precipitation patterns. Climate change can adversely affect productivity, species composition, and quality with potential impacts not only on forage production but also on other ecological roles of grasslands (Giridhar and Samireddypalle, 2015). Climate change has ill effects on the quality, quantity and reliability of forage production, as well as on the largescale rangeland vegetation patterns. Changes in temperature and weather may also affect the quality, quantity and distribution of rainfall, snowmelt, river flow and groundwater. Due to the wide fluctuations in distribution of rainfall in growing season in several regions of the world, the forage production will be greatly impacted. With the likely emerging scenarios that are already evident from impact of the climate change effects, the livestock production systems are likely to face more of www.ijspr.com

negative than the positive impact. Climate change influences the water demand, availability and quality. Climate change can result in a higher intensity precipitation that leads to greater peak run-offs and less groundwater recharge. Longer dry periods may reduce groundwater recharge, reduce river flow and ultimately affect water availability, agriculture and drinking water supply. The deprivation of water affects animal physiological homeostasis leading to loss of body weight, low reproductive rates and a decreased resistance to diseases (Naqvi et al., 2015). In addition, emerging diseases including vector borne diseases that may arise as a result of climate change will result in severe economic losses.

IV. CHALLENGES ASSOCIATED WITH CHANGING CLIMATE ON LIVESTOCK PRODUCTION SYSTEM

Livestock production system is expected to be exposed to many challenges due to climate change in India. They are listed as follows:

A. Challenges associated with the direct effects of changing climate and its alleviation

Direct effect of climate change through raised temperature, humidity and solar radiation may alter the physiology of livestock, reducing production and reproductive efficiency of both male and female and altered morbidity and mortality rates. Heat stress suppresses appetite and feed intake; however, animal's water requirements get increased. In general, the highoutput breeds especially crossbreds, which provide the sizable amount of Indian production, are more vulnerable to heat stress as compared to indigenous one. Also, as people are lured by immediate money making methods, indiscriminate cross breeding is adding to the concern, however, this approach is not sustainable.

Options for alleviating heat stress include adjusting animals' diets to minimize diet-induced thermogenesis (low fibre and low protein) or by increasing nutrient concentration in the feed to compensate for lower intake; taking measures to protect the animals from excessive heat load (shading/improving ventilation by using fans) or enhance heat loss from their bodies (Sprinklers/misters); or genetic selection for heat tolerance or bringing in types of animals that already have good heat tolerance [Renaudeau et al., 2010]. All these options require some degree of initial investment, some require access to relatively advanced technologies, and all except simple shading require ongoing input of water and/or power. The practicality of implementing cooling measures depends on the type of production system. They can most easily be applied in systems where the animals are confined and where the necessary inputs can be afforded and easily accessed. In extensive grazing systems, it is difficult to do more than provide some shade for the animals and possibly places for them to wallow.

B. Challenges associated with the effects of diseases and parasites

The geographical and seasonal distributions of many infectious diseases, particularly vector borne, as well as those of many parasites and pests of various kinds are affected by climate. Pathogens, vectors, and intermediate and final hosts can all be affected both directly by the climate (e.g. temperature and humidity) and by the effects of climate on other aspects of their habitats (e.g. vegetation). Change in climate brings hosts and pathogens together in new locations and contexts. This bringing produces new threats to animal health with new challenges for livestock management and policy. However, it is difficult to segregate out epidemiological changes that can be attributed unambiguously to climate change. Climate is characterized not merely by averages, but also by shortterm fluctuations. seasonal oscillations, sudden discontinuities and long term variations, all of which can influence disease distribution and impacts.

V. FUTURE PERSPECTIVES

Responding to the challenges of global warming necessitates a paradigm shift in the practice of agriculture and in the role of livestock within farming systems. Science and technology are lacking in thematic issues, related including those to climatic adaptation, dissemination of new understandings in rangeland ecology (matching stocking rates with pasture production, adjusting herd and water point management to altered seasonal and spatial patterns of forage production, managing diet quality, more effective use of silage, pasture seeding and rotation, fire management to control woody thickening and using more suitable livestock breeds or species), and a holistic understanding of pastoral management (migratory pastoralist activities and a wide range of bio-security activities to monitor and manage the spread of pests, weeds, and diseases). Integrating grain crops with pasture plants and livestock could result in a more diversified system that will be more resilient to higher temperatures, elevated carbon dioxide levels, uncertain precipitation changes and other dramatic effects resulting from the global climate change. The key thematic issues for effectively managing environment stress and livestock production include (Sejian et al., 2015b):

- development of early warning system
- research to understand interactions among multiple stressors; development of simulation models
- development of strategies to improve water-use efficiency and conservation for diversified production system
- exploitation of genetic potential of native breeds
- research on development of suitable breeding programmers and nutritional interventions.

VI. CONCLUSION:

Climate change has adverse effect on agriculture and livestock capabilities directly affecting nation's GDP .It has affected the performance of livestock economically which needs immediate attention. Change in water availability, fodder quality and increased temperature produces negative impact on growth, production and reproduction of farm animals. Better management practices and development researches with practical utility on thematic issues are required to face all the challenges associated with this scenario.

REFERENCES:

- [1] Sejian, V. (2013). Climate change: Impact on production and reproduction, Adaptation mechanisms and mitigation strategies in small ruminants: A review. The Indian Journal of Small Ruminants, 19(1):1-21.
- [2] FAO.(2009). The state of food and agriculture, Rome, Italy http://www.fao.org/docrep/012/i0680e/i0680e.pdf
- [3] Sejian, V., Bhatta, R., Soren, N. M., Malik, P. K., Ravindra, J. P., Prasad C. S., Lal, R. (2015). Introduction to concepts of climate change impact on livestock and its adaptation and mitigation. In: Climate change Impact on livestock: adaptation and mitigation. Sejian, V., Gaughan, J., Baumgard, L., Prasad, C. S. (Eds), Springer-Verlag GMbH Publisher, New Delhi, India, pp 1-26.
- [4] Thorne CR, Evans EP, Penning-Rowsell E. Eds. Future Flooding and Coastal Erosion Risks, Thomas Telford, London, UK 2007; ISBN 978-0-7277-3449-5.
- [5] Smit B, Mc Nabb D, Smihers J. Agricultural adaptation to climatic variation. Climatic Change 1996; 33: 7-29.
- [6] Giridhar, K. and Samireddypalle, A. (2015). Impact of climate change on forage availability for livestock. In: Climate change Impact on livestock: adaptation and mitigation. Sejian, V., Gaughan, J., Baumgard, L., Prasad, C. S. (Eds), Springer-Verlag GMbH Publisher, New Delhi, India, pp 97-112.