Impact of Climate Change on Indian Agriculture & Its Mitigating Priorities

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Abstract This paper considers the needed adaptation measures including changes needed for mitigation to improve agriculture sector in India. It considers the likely changes that climate change will bring in temperature, precipitation and extreme rainfall, drought, flooding, storms, sea-level rise and environmental health risks and the overall impact on agriculture. The agricultural sector is the major source of employment in India. Climate change has adverse impacts on agriculture, hydropower, forest management and biodiversity. Anticipated impacts on agriculture from climate change and its various aspects have been studied.

Keywords: adaptation, precipitation, global warming, biodiversity, rurbanisation


1. Introduction

Weather is the condition of the atmosphere at a particular place and time. It is characterized by parameters such as temperature, humidity, rain and wind. Climate is the long term pattern of weather conditions for a given area. Climate change refers to a statistically significant variation in either the mean state of the climate or its variability, persisting for an extended period. India is home to extraordinary variety of climatic regions, ranging from tropical in the south to temperate and alpine in the Himalayan north, where elevated regions receive sustained winter snowfall. The nation’s climate is strongly influenced by the Himalayas and the Thar Desert. Four major climatic groupings predominate into which fall seven climatic zones which are defined on the basis of temperature and precipitation.

Climate change is the most important global environmental challenge facing humanity with implications for natural ecosystems, agriculture & health [1,2]. The perusal of general circulation models (GCMs) on climate change indicate that rising levels of greenhouse gases (GHGs) are likely to increase the global average surface temperature by 1.5-4.5°C over the next 100 years. The difference of average temperature between the last ice age and present climate is 6°C. This will raise sea-levels, shift climate zones poleward, decrease soil moisture and storms. Global warming is predicted to affect agricultural production (Table 1 & Table 2).

![Figure 1. Seven climatic zones of India](image)

Table 1. Rice yield in MT (Source-USDA, Foreign Agricultural Service)

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<tr>
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<tbody>
<tr>
<td>India</td>
<td>89,700</td>
<td>84,871</td>
<td>91,600</td>
<td>80,000</td>
<td>87,220</td>
</tr>
<tr>
<td>China</td>
<td>138,936</td>
<td>131,536</td>
<td>124,320</td>
<td>123,200</td>
<td>119,187</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>23,066</td>
<td>25,086</td>
<td>25,500</td>
<td>26,000</td>
<td>28,230</td>
</tr>
<tr>
<td>Australia</td>
<td>787</td>
<td>1,259</td>
<td>930</td>
<td>965</td>
<td>895</td>
</tr>
<tr>
<td>World Total</td>
<td>409,200</td>
<td>397,354</td>
<td>396,588</td>
<td>394,407</td>
<td>390,270</td>
</tr>
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</table>
2. Impact of Elevated CO₂, Temperature & Precipitation on Agriculture

Some predict positive impacts on agriculture from climate change like increased temperatures and higher carbon dioxide levels [3]. Increased concentrations of CO₂ may boost crop productivity, only where moisture is not a constraint. Higher levels of CO₂ can stimulate photosynthesis in certain plants (30-100 per cent). Experimental observations confirm that when plants absorb more carbon grow bigger and more quickly. This is particularly true for C₃ plants (so called because the product of their first biochemical reactions during photosynthesis has three carbon atoms). Increased CO₂ tends to suppress photo-respiration in these plants, making them more water-efficient. The response of C₄ plants would not be as dramatic. C₃ plants correspond to mid-latitude crops like maize, sorghum & sugarcane. The impact on yields of low-latitude crops is more difficult to predict while the mid-latitude yields may be reduced by 10-30 per cent due to increased summer dryness. The effects of an increase in carbon dioxide would be higher on C₃ crops (such as wheat) than on C₄ crops (such as maize), because the former is more susceptible to carbon dioxide shortage. Moreover, the protein content of the grain decreases under combined increases of temperature and CO₂. For rice, the amylase content of the grain—a major determinant of cooking quality—is increased under elevated CO₂. With wheat, elevated CO₂ reduces the protein content of grain and flour by 9-13%. Concentrations of Fe and Zn which are important for human nutrition would be lower.

A 10-15% increase in monsoon precipitation in many regions, a simultaneous precipitation decline of 5-25% in drought-prone central India and a sharp decline in winter rainfall in northern India are also projected. This implies changes in output of winter wheat and mustard crops in northwestern India. A decrease in number of rainy days (5-15 days on an average) is expected over much of India, along with an increase in heavy rainfall days in the monsoon season (Indian Institute of Tropical Meteorology, Ministry of Earth Sciences, Government of India). These changes are expected to increase the vulnerability of Indian agriculture. This is particularly important in India, where agriculture is highly sensitive to monsoon variability as 65% of the cropped area is rain-fed [4,5]. Changes in temperature and precipitation could have a significant impact on more than 350 million people who are dependent on rain-fed agriculture.

The agricultural sector is a driving force in the GHG emissions and land use effects. The three major causes of the increase in GHGs observed over the past 250 years have been fossil fuels, land use and agriculture. The agricultural processes (rice cultivation, enteric fermentation in cattle) comprise 54% of methane emissions, 80% of nitrous oxide emissions and major percentage of carbon dioxide.

3. Role of IPCC & Climate Change Mitigation

The Intergovernmental Panel on Climate Change (IPCC), an international body of over 3000 experts, indicates that rice and wheat production of India will drop significantly because of climate change. A 1.5°C rise and two mm increase in precipitation could result in a decline in rice yields by 3-15 per cent. According to IPCC’s Third Assessment Report (TAR), “The importance of climate change impacts on grain and forage quality emerges from new research.” In its Fourth Assessment Report (AR4), published in 2007, the IPCC projects that, without further action to reduce GHG emissions, the global average surface temperature is likely to rise by a further 1.8-4.0°C this century, and by up to 6.4°C in the worst case scenario. The ultimate impact of loss of food grain production would be to use hard currency to increase food imports [6]. Food insecurity and malnutrition will affect the overall health status of millions of people, with implications for infant mortality in large numbers. Increased human interference in modern technology based agriculture has
resulted in decrease in diversity at all levels in agro ecosystem.

The most serious climate change risk to the Indian economy and its people is the increased intensity, frequency and geographical coverage of drought. Higher temperatures, increased evapo-transpiration and decreased winter precipitation may bring about more droughts. The possibility of winter drought will increase in certain areas. Climate change is expected to increase the severity of flooding in many Indian river basins, especially those of the Godavari and Mahanadi along the eastern coast [7]. The third most important risk is that of cyclonic storms, storm surge and coastal inundation. A sea surface temperature rise of 2-4°C, as anticipated in the Indian ocean over the century, is expected to induce a 10-20 percent increase in cyclone intensity (National Disaster Management Authority, Government of India). The 1999 Odisha super-cyclone killed more than 10, 000 people and devastated buildings across 10 coastal and 6 inland districts. This disaster was due to the combination of storm surge, cyclonic winds and coastal flooding. The cyclone dumped heavy torrential rain over southeast India, causing record breaking flooding in the low-lying areas. The storm surge was 26 feet (8 meters). struck the coast of Odisha, traveling up to 20 km inland. 17,110 km² (6,600 mi²) of crops were destroyed, and an additional 90 million trees were either uprooted or had snapped.

The climate change mitigation generally involves reductions in human emissions of GHGs which can be achieved by increasing the capacity of carbon sinks. Use of renewable energy and nuclear energy and expanding forests are the mitigating priorities. Prof. Sir Nicholas Stern in his review predicts that living conditions and forests are the mitigating priorities. Prof. Sir Nicholas Stern in his review predicts that living conditions and forests are the mitigating priorities. Prof. Sir Nicholas Stern in his review predicts that living conditions and forests are the mitigating priorities. Prof. Sir Nicholas Stern in his review predicts that living conditions and forests are the mitigating priorities. The most serious climate change risk to the Indian economy and its people is the increased intensity, frequency and geographical coverage of drought. Higher temperatures, increased evapo-transpiration and decreased winter precipitation may bring about more droughts. The possibility of winter drought will increase in certain areas. Climate change is expected to increase the severity of flooding in many Indian river basins, especially those of the Godavari and Mahanadi along the eastern coast [7]. The third most important risk is that of cyclonic storms, storm surge and coastal inundation. A sea surface temperature rise of 2-4°C, as anticipated in the Indian ocean over the century, is expected to induce a 10-20 percent increase in cyclone intensity (National Disaster Management Authority, Government of India). The 1999 Odisha super-cyclone killed more than 10, 000 people and devastated buildings across 10 coastal and 6 inland districts. This disaster was due to the combination of storm surge, cyclonic winds and coastal flooding. The cyclone dumped heavy torrential rain over southeast India, causing record breaking flooding in the low-lying areas. The storm surge was 26 feet (8 meters). struck the coast of Odisha, traveling up to 20 km inland. 17,110 km² (6,600 mi²) of crops were destroyed, and an additional 90 million trees were either uprooted or had snapped.

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4. Conclusion

It is estimated that India needs 320 MT of food grains by the year 2025. For a country like India, sustainable agricultural development is essential not only to meet the food demands, but also for poverty reduction through economic growth by creating employment opportunities in non-agricultural rural sectors.

It is possible that climate change may force the pace of rural-urban migration (rurbanisation) over the next few decades [9]. The ongoing agrarian crisis in rural India could be catalyzed by climate change into a migratory rout, driven by greater monsoon variability, endemic drought, flooding and resource conflict.

The role of Science & Technology cannot be ignored. Right kind of technologies and policies are required to strengthen the capacity of communities to cope effectively with both climatic variability and changes [10]. Adaptive actions may be taken to overcome adverse effects of climate change on agriculture. Innovative agricultural practices and technologies can play a role in climate mitigation and adaptation. This adaptation and mitigation potential is nowhere more pronounced than in developing countries where agricultural productivity remains low; poverty, vulnerability and food insecurity remain high; and the direct effects of climate change are expected to be especially harsh. Creating the necessary agricultural technologies and harnessing them to enable developing countries to adapt their agricultural systems to changing climate will require innovations in policy and institutions as well. In this context, institutions and policies are important at multiple scales. Noteworthy interventions to reduce adverse impacts of climate change include:

- improvement in forecasting & early warning systems
- establishing hazard & vulnerability mapping
- augmenting public awareness
- creating community-based forest management and afforestation projects
- improvement in irrigation

References

[8] www.sternreview.org.uk