Impacts of Climate Change on Agriculture and Adaptive Strategies in China

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Abstract

China is the world’s most populous country and a major emitter of greenhouse gases. Consequently, China’s role in climate change has received a great deal of attention, whereas the impact of climate change on China has been largely ignored. Studies on the impacts of climate change on agriculture and adaptation strategies are increasingly becoming major areas of scientific concern. However, the clear warming that has been sounded in China in recent decades has not been matched with a clear assessment of the impact of climate change on China’s water resources and agriculture. In the present study, we review observations on climate change, hydrology, and agriculture in China and relate these observations to likely future changes. We also analyse the adaptive strategies in China’s agriculture.

Key words: agriculture, China, climate change, hydrology, temperature

INTRODUCTION

Over the last several decades, climate warming has been observed on local, regional, and global scales (Boyles and Raman 2003; Du et al. 2004; Macdonald et al. 2005; Piao et al. 2010; Wu and Zhao 2010; Qiu et al. 2012). The IPCC (Intergovernmental Panel on Climate Change) (2007a) report presents a detailed evaluation of long-term worldwide observations on climate change and a sound physical analysis of the potential trends of changes in climate. The report concludes that global climate is very likely to get warmer in the near future. As scientific evidence becomes more convincing that increasing concentrations of greenhouse gases will warm the planet (IPCC 2007a), it has become ever more important to understand the impacts of global warming. The impacts on agriculture are among the largest and the best documented.

Agronomic studies indicate that if the same crops are grown in the same places, crop yields will decline under various climate change scenarios (IPCC 2007b). Even with adaptation measures, studies applying the Ricardian approach in Africa (Kurukulasuriya et al. 2006; Kurukulasuriya and Mendelsohn 2008) and South America (Seo and Mendelsohn 2008) suggest that the warming will lower net revenues from the farm. Furthermore, climate change will have different impacts on different countries. Many agronomic modelling studies have assessed the impacts of climate change on several grain crops in various regions of China. The general findings of these studies are that crop yields will decline in China as in other developing countries (Matthews and Wassmann 2003; Parry et al. 2004; Tao et al. 2006; Xiong et al. 2007; Yao et al. 2007). Climate change and its impacts on water resources and crop production are a major force that China and the rest of the world will have to reckon with in the 21st century (Lin et al. 2007; Meehl et al. 2007). Despite the growing importance of industry, agriculture has a
central role in ensuring food security and welfare for the 1.3 billion people in China.

Over the past six decades, China has experienced a few devastating climate extremes. For instance, the great drought of 2000 extended over 41 million hectares (Mha) and affected 27 Mha, causing crop losses estimated at 60 million tonnes, which translate to economic losses of over 51 billion RMB. The great flood of 1991 covered 25 Mha and affected 15 Mha, causing economic losses of about 78 billion RMB. In 2003, uncommonly high temperatures prevailed for 12 d in South China, with Zhejiang Province recording the highest temperature, 43.2°C, causing severe drought and river runoff (Chen et al. 2010). The great flood of 1998 inundated 21 Mha and destroyed five million houses in the Yangtze basin, causing an economic loss of over 130 billion RMB (Zong and Chen 2000). Despite the enormous importance of the subject and the growing number of specific studies, multidisciplinary synthesis of knowledge on the impacts of climate change on China is scarce.

In the present study, the first section deals with recent observations and projections on climate change; the second covers data over the past six decades and projected future trends in water resources; and the third section investigates the impacts of climate change on agriculture in China. The last section emphasizes a multi-pronged approach that combines increasing water-storage capacity (through such structures as dams) and more equitable distribution of water with other strategies such as drought-resistant crop varieties, appropriate cropping patterns, more efficient irrigation, and recycling of wastewater.

PROJECTION OF TRENDS IN CLIMATE CHANGE

Global warming refers to the rising average temperature of the Earth’s atmosphere and rising sea level that is predicted to continue. Global average temperature is 0.75°C higher than what it was in 1880 (Fig. 1-A). Moreover, the rate of January warming (Fig. 1-B, 0.007°C per year) was nearly twice the rate of June warming (Fig. 1-C, 0.0058°C per year) during the period 1880-2010. However, the average temperature has increased by 0.66°C since 1950 globally ($y=0.0111x-7.8433, R^2=0.7381$) although the January warming ($y=0.0117x-8.9132, R^2=0.5733, 0.011°C$ per year) continued to be nearly twice the rate of June warming ($y=0.0103x-6.2627, R^2=0.6474, 0.0103°C$ per year) during the period 1950-2010.

The strong warming of China over the past six decades is firmly supported by ongoing measurements from 156 meteorological stations. The average temperature is 1.23°C higher than that in 1950. All the warmest years occurred during the last decade (Fig. 1-D), and the rate of January warming (Fig. 1-E, 0.04°C per year) is nearly twice the rate of summer warming (Fig. 1-F, 0.02°C per year). Although China’s overall mean annual temperature has been rising significantly over the past six decades, there are marked regional contrasts. Northern China is warming faster than southern China: the average temperature has been rising by 0.035°C every year in the northwest (Xu et al. 2011), by 0.03°C in the north-east (Xie et al. 2009), by 0.018°C in the south-west (Dai et al. 2011), and by 0.02°C in the south (Li et al. 2010).

IPCC global climate models are unequivocal that the warming trend will continue, but uncertainties about the extent and the rate of change are large. China’s average temperature is estimated to increase further by 1-5°C by 2100 (Meehl et al. 2007). This 4°C range reflects not only the uncertainty in IPCC’s greenhouse gas emission economic scenarios (a range of 2°C) (Nakâneovitch and Swart 2000) but also the spread among climate models when forced by the same scenario (a range of 3°C). Moreover, a much stronger future warming rate in summer was found than what is currently observed (Meehl et al. 2007). Such pronounced summer warming would inevitably enhance evapo-transpiration, increasing the risk of water shortage for agriculture in China.

IMPACT OF CLIMATE CHANGE ON WATER RESOURCES

It is well known that water resources are crucial to human prosperity and crop productivity. The world’s agriculture, hydroelectric power, and water supplies depend on different components of the hydrological cycle, including the natural replenishment of surface and groundwater resources (ACE, Atmosphere, Climate and
Climate change is one of the greatest pressures on the hydrological cycle along with population growth, pollution, changes in land use, and other factors (Aerts and Droogers 2004). Availability of water is threatened by the changing climate because of possible decrease in precipitation in some regions of the world. In China, average precipitation decreased by 1 mm every year from 1950 to 2010 (Fig. 2), as reflected in ongoing measurements from 156 meteorological stations. Meanwhile, there are significant regional differences in the trends of precipitation: Summer and autumn precipitation has been falling in the drier regions of North China and Northeast China, whereas summer and winter precipitation in the wetter region of southern China has been increasing (Piao et al. 2010).

There have been a remarkable number of droughts and floods in China during the period 1950-2010 (Fig. 3). Meanwhile, trends in heavy rainfall events leading to floods show high spatial heterogeneity. These extreme events seem to have become more frequent over Northwest China and the middle to lower reaches of the Yangtze River, but less frequent in Northeast China and the Northwest Yangtze River (Zhai et al. 2005). According to regional climate models, the frequency of heat waves and rainfall extremes in the future may increase over most of China (Zhang et al. 2006). Moreover, drought is one of the most severe manifestations of climate variability in China and a cause for concern for agriculture and human life given that the country is already quite dry (3.32×10^6 km^2 of dry lands).
Over the past six decades, severe droughts hit China in the 1960s, in the late 1970s, early 1980s, and in the late 1990s (Fig. 3). Yet, climate impacts on water resources have varied in different river basins. The frequency of droughts and floods is expected to increase in the future. Besides, runoff and stream flow are known to be more sensitive to rainfall than to evapo-transpiration (Kang et al. 2009).

**Impact of climate change on agriculture**

China’s food security is threatened by climate change. One of the most serious challenges for the country in the 21st century is to supply sufficient food for China’s increasing population while sustaining the already stressed environment. In recent years, more and more attention has been paid to the risks associated with climate change, which will make food production increasingly uncertain.

Water availability will be one of the limiting factors for crop production and food security (Reddy et al. 2000).

Many regions lie in transitional zones where water resources, and hence agricultural production, would be affected positively or negatively by climate change. The Palmer drought severity index ($PDSI$), the gross irrigation quota ($GIQ$), and the per-hectare grain output ($PHGO$) were used as specific indices of climate change, agricultural water use, and grain production, respectively, to analyse inter-annual variation and the correlation between $PDSI$, $GIQ$, and $PHGO$ in China from 1949 to 2005. Good linear correlation was found between $PHGO$ and $PDSI$ during 1949-1983 (eq. (1)) and between $PDSI$ and $GIQ$ during 1949-1990 (eq. (2)), which indicates that climate change affects agricultural water use and grain production significantly, whereas its impact on human factors (technological progress, policy mechanisms, production inputs, etc.) is relatively small during the above periods (Wu and Zhao 2010).

$$PHGO = 1 094.4 PDSI + 1 668 \quad (R^2=0.7611) \quad (1)$$

$$GIQ = -942.7 PDSI + 7 406 \quad (R^2=0.7064) \quad (2)$$

Total grain production and grain yield per unit area in China have been increasing over the last six decades (Fig. 4). Without incorporating the beneficial effects of enhanced levels of $CO_2$ in the crop models, climate change may lead to a 13% reduction in net yield by 2050 (Xiong et al. 2009). More precisely, climate-induced yield reductions are projected to be 4-14% for rice, 2-20% for wheat, and 0-23% for maize by mid-21st century (Xiong et al. 2009). Another study projected that a one degree rise in temperature may decrease rice yield at a probability of 90% (Tao et al. 2008).

Moreover, impacts of climate change on crop yields will vary with the area: depending on the latitude and availability of irrigation, yields will increase in some regions and decrease in others (Kang et al. 2009).
crease in irrigation and precipitation will boost crop yields since they are more sensitive to precipitation than to temperature. The positive effects of climate change on agriculture are attributed to higher CO₂ concentrations, a longer period of crop growth at higher latitudes and in mountain ecosystems, lower incidence of pests and diseases, and faster decomposition of soil organic matter at higher temperatures (Lal 2005).

### Adaptive strategies in China

Climate change has already had significant impacts on water resources, food security, hydropower, and human health worldwide, especially so in Africa. Studies on the impacts of climate and on adaptation strategies are increasingly becoming major areas of scientific interest. Over the past several decades, China has been active in mitigating the adverse effects of climate change and in adapting to the impacts of climate change on water resources and agriculture. The country has promulgated a series of laws to enhance sustainable use of water resources, particularly for agricultural development. Agriculture and water resources were two of the four key areas for adaptation to climate change set out in China’s national climate change program (National Development and Reform Commission 2007). China has long emphasized the importance of enlarging regional water storage capacity, strengthening its water resources, and improving the management of infrastructure related to water resources. Further, China is developing stress-resistant cultivars through the Seed Project, which aims at breeding varieties that can cope better with extreme climate events (State Council Information Office 2008).

Hydroelectric projects such as the South-to-North Water Diversion Project are planned to help optimize the allocation of water resources, to control floods in major rivers, and to alleviate drought in the north (Ministry of Water Resources 1998; Yang and Pang 2006). An extensive system of canals and pipelines, once it is complete in 2050, will carry 45 billion cubic metres of water annually from China’s moist south to its arid north, thus alleviating groundwater depletion. The nation will spend 486 billion CNY (USD 75 billion) in total on the system. However, we must fully consider the cost and such negative effects of the system on ecology as disturbance to the ecological balance of the upper reaches and higher emissions of CO₂ due to high energy consumption.

Although many water management approaches have been adapted to mitigate the impacts of climate change, there is still room for improvement. Efficient water use and integrated management will be increasingly important for reducing the impacts of water scarcity and droughts. Agriculture could save water by using sprinkler irrigation instead of flooding, which wastes water. Agricultural water structures (AWS) also enhance water-use efficiency. A case study of Northern China presents an optimized cropping structure for 2010 and 2030 that can lead to substantial water savings. The structure envisages lowering the proportion of crops with high water consumption and increasing that of crops with low water consumption, thereby gradually improving water-use efficiency (Gao and Luo 2008; Table).
case study shows that AWS optimization can save 199.94×10^8 m^3 of water every year. Integrated water-saving measures along with optimized AWS can save additional 29.97×10^8 m^3 of water every year (Wang et al. 2010).

Lastly, wastewater recycling is also important. There is sufficient wastewater in China to be treated (Fig. 5). It is essential to collect more reliable data on how much water is actually available for recycling and on the changing patterns of water demand and supply. In China, the problem is particularly acute because funds for monitoring water supplies have never been available. Many approaches need to work in parallel to make fundamental changes in the situation: sufficient financial backup, policies with clear incentives and sanctions, law enforcement, market mechanisms and public education, international communications, and so on.

### Table: Saved water quantity by agricultural water structure (AWS) optimization in North China (Gao and Luo 2008)

<table>
<thead>
<tr>
<th>Crop type</th>
<th>Area (kha)</th>
<th>Proportion (%)</th>
<th>Cultivation area (kha)</th>
<th>Proportion (%)</th>
<th>(5) Current gross irrigation quota (m^3 ha^-1)</th>
<th>(6) Future gross irrigation quota (m^3 ha^-1)</th>
<th>(7) Saved water amount-1 (×10^8 m^3)</th>
<th>(8) Saved water amount-2 (×10^8 m^3)</th>
<th>(9) Saved water amount-3 (×10^8 m^3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rice</td>
<td>753.63</td>
<td>2.26</td>
<td>0.00</td>
<td>0.00</td>
<td>9 893.62</td>
<td>8 773.58</td>
<td>74.56</td>
<td>8.44</td>
<td>74.56</td>
</tr>
<tr>
<td>Wheat</td>
<td>10 874.56</td>
<td>32.53</td>
<td>9 927.21</td>
<td>29.77</td>
<td>4 468.09</td>
<td>3 962.26</td>
<td>41.12</td>
<td>54.87</td>
<td>91.34</td>
</tr>
<tr>
<td>Corn</td>
<td>7 659.65</td>
<td>22.97</td>
<td>9 627.09</td>
<td>28.87</td>
<td>3 670.21</td>
<td>3 254.72</td>
<td>-72.21</td>
<td>31.83</td>
<td>-32.21</td>
</tr>
<tr>
<td>Other grain crops</td>
<td>3 591.40</td>
<td>10.77</td>
<td>3 351.31</td>
<td>10.05</td>
<td>3 563.83</td>
<td>3 160.38</td>
<td>8.56</td>
<td>14.49</td>
<td>22.08</td>
</tr>
</tbody>
</table>

(7)=((1)×(5)-(3)×(5))/10^5; (8)=((1)×(5)-(1)×(6))/10^5; (9)=((1)×(5)-(3)×(6))/10^5

Fig. 5: Industrial waste water discharge in China during the period 1980-2010. Data source: Ministry of Water Resources of China, 2011.

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