Risk assessment of agricultural drought using the CERES-Wheat model: a case study of Henan Plain, China

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ABSTRACT: Droughts caused by a lack of precipitation are one of the major factors limiting agricultural crop production. It is thus important to assess the risk of such droughts in order to reduce their effect on agriculture. In the present study, the drought risk for crop production was assessed through an integrated approach that analyzed the relationship between crop yield and drought on the Henan Plain, China. We used the calibrated CERES-Wheat model to simulate 2 levels of wheat yield, the yield potential and the water-limited yield potential, at 66 weather stations. The yield gap between the yield potential and the water-limited yield potential was used as an indicator of the effects of a precipitation deficit on crop production under rain-fed conditions. A strong linear relationship between the yield gap and the amount of precipitation in the growing season was observed for each station during the period 1962−2009. A uniform criterion for drought severity thresholds for the entire Henan Plain was constructed based on the yield gap. For each station, the growing-season precipitation thresholds associated with different drought severities were then calculated based on the linear relationship between the yield gap and the amount of precipitation in the growing season. Drought frequencies derived from changes in the amount of precipitation during the growing season were also examined for all stations and spatially interpolated over the plain. The results showed diverse spatial patterns of frequency with respect to different drought types. Light droughts often occurred in the southern region, and moderate droughts occurred more frequently in the western and eastern regions. Severe drought displayed a generally decreasing trend from north to south.

KEY WORDS: Crop model · Yield potential · Water-limited yield potential · Thresholds · Drought frequency

1. INTRODUCTION

Drought is one of the major limiting environmental factors for agricultural crop production in China. As one of the major crop-producing areas in China, the Henan Plain has always been threatened by such droughts. The frequency, intensity and duration of drought are expected to increase under global warming and will negatively affect global food security (Kim & Byun 2009, Zheng et al. 2009). The effect of drought on wheat production is also being accelerated by climate change on the Henan Plain. There-
fore, a risk assessment of agricultural drought is essential to improve drought preparedness and reduce the effects of drought on agriculture (Sun 2009).

There are many definitions of risk. In a broad sense, risk may be defined as the capacity of a system to suffer losses when exposed to an external stressor (Wisner et al. 2004, Iglesias & Quiroga 2007). Similarly, there are many methods for risk assessment. For agricultural drought risk, crop yield is a reliable indicator because of the close relationship between crop yield and water stress (Kumar & Panu 1997, Wu & Wilhite 2004). Lobell et al. (2006) described the response of yields to climate change using observed yield data. Li et al. (2009) assessed the drought risk for world crop production by analyzing the correlation between historical crop yield and meteorological drought. However, the relationship between climate, crop growth and yield is complicated due to variability in climate, soil, soil tillage and crop management, among other factors (Wolf & Van Diepen 1995). In particular, the observed historical crop yields can be affected by both climatic and socio-economic factors. Dynamic crop growth simulation models incorporating environmental factors with management operations quantitatively describe the processes of crop growth and can be used to predict crop yield. Crop growth simulation models are especially well suited to quantify the effects of climatic variables on crop yield (Alexandrov & Hoogenboom 2000). Using crop model simulations, it is possible to study the relative role of precipitation in the crop production process while controlling for other important factors, such as temperature, nutrients and planting methods, which might otherwise overshadow the role of precipitation.

Here, we selected a dynamic crop simulation model called Crop Environment Resource Evaluation through Synthesis (CERES)-Wheat to simulate wheat yield. The CERES model has been widely used to analyze the responses of crop yields to climate change (Chipanshi et al. 1999). To explore the associations of yield trends and changes in precipitation, we used the calibrated CERES-Wheat model to export data on the yield potential and the water-limited yield potential. The yield gap (λ) between the yield potential and the water-limited yield potential, i.e. the decrease in yield between the potential and water-limited scenarios, represents the effects of the water deficit on crop production and can be considered a proxy for the agricultural drought risk. The water-limited yield potential can be described as a linearly increasing function of precipitation in a specified range according to Harmsen (2000a), especially for rain-fed agriculture in semi-arid regions. Regression models have accordingly been applied in previous studies (Kaufmann & Snell 1997, Lobell & Asner 2003, Parry et al. 2004, Cabas et al. 2010) to estimate the influence of precipitation on wheat yield, and these studies provide a quantitative context for this work.

The purpose of the present study is to use the CERES-Wheat model to assess the drought risk for wheat on the Henan Plain, China. Drought risk assessment is primarily focused on the basis of the severity and frequency of droughts. In Section 2, we describe the data and methods used in this study. In Section 3, we summarize the calibration of the CERES-Wheat model and its validation by experimental measurements of phenological stages and crop yields. In Section 4, we first examine the spatial variability in λ and the growing season precipitation (GSP) and confirm a linear relationship between λ and GSP at each station. We then classify agricultural drought severity according to λ. Based on different measures of drought severity, the corresponding thresholds of GSP for each of the 66 stations were calculated. Finally, GSP values were used to derive the drought frequencies for the 66 stations and were spatially interpolated over the entire Henan Plain. In Section 5, we discuss the results and present our conclusions.

Fig. 1. Location of the Henan Plain in China, and spatial distribution of 66 weather stations on the Henan Plain
2. DATA AND METHODS

2.1. Study area

The Henan Plain, located in Henan Province along the middle and lower reaches of the Yellow River, is one of the agriculturally most productive areas in China (Fig. 1). The Henan Plain has a monsoonal climate in the temperate zone. The winter-wheat and summer-maize rotation system, which fills the whole year, is the major agricultural production system on the plain (He et al. 2009).

The mean annual rainfall on Henan Plain is approximately 570 to 1100 mm, and nearly 70% of the total rainfall occurs between June and September. Hence, droughts occur more frequently in the winter–spring season than in the summer–autumn season. Recent climate change has affected the availability of water to crops on the Henan Plain. Supplemental irrigation is now required to support the growth of winter wheat (Zhang et al. 2003).

2.2. The CERES-Wheat model

The CERES-Wheat model (Ritchie & Otter 1985) under the Decision Support System for Agrotechnology Transfer (DSSAT) shell can simulate the effects of changes in the environment and management on wheat growth, development and yield (Godwin et al. 1990). The model has been successfully applied in many regions of the world. For example, Chipanshi et al. (1999) have used this model to simulate the effect of drought on wheat yields on a large scale in a semi-arid region. Using the CERES model, Popova & Kercheva (2005) evaluated the risks of heavy precipitation and drought in the region around Sofia.

The inputs required by the CERES-Wheat model generally include daily weather data (solar radiation, maximum and minimum temperatures and precipitation), soil data, crop management data and genetic coefficients (Tsuji et al. 1994).

In the present study, we defined the wheat growing season as the period from October 15 to the date of maturity simulated by the model, with GSP indicating the total precipitation in the same period. Daily weather data were derived from the China National Meteorological Information Center (CNMC) and had been subjected to quality control by the CNMC (Zhai et al. 2005). There are approximately 90 weather stations at the county level on the Henan Plain, but not all stations have continuous weather data records for the study period (1962–2009). To ensure continuous and complete data records, we selected a total of 66 weather stations (also shown in Fig. 1) after dropping the stations with missing values for the period 1962–2009.

Soil information was derived from soil survey data (National Soil Survey Office 1995). Crop management data were derived from field experimental data provided by the National Meteorological Information Center of China. Genetic coefficients were determined using the GENCALC software of DSSAT V.3.5 (Singh et al. 2008).

2.3. The yield potential and water-limited yield potential

The yield potential \( Y_P \) can be defined as the highest possible yield that can be obtained under ideal management and with an unlimited supply of water and nutrients (Dobermann et al. 2003). In a given growth environment, the \( Y_P \), which is solely determined by crop characteristics, solar radiation and temperature, is regarded as the theoretical upper limit of crop productivity (Cao et al. 1995). The water-limited yield potential \( Y_W \) is determined by crop characteristics, solar radiation, temperature and water availability. In the present study, the \( Y_W \) means the yield under rain-fed conditions.

After the CERES-Wheat model was calibrated and validated, simulations were performed to reflect these 2 levels of wheat yield: the \( Y_P \) and \( Y_W \). For each station, \( \lambda \) (%), which is the yield gap between the yield potential and the water-limited yield potential, in a given year can be expressed as:

\[
\lambda = \left( \frac{Y_P - Y_W}{Y_P} \right) \times 100
\]

2.4. Determination of the drought severity threshold

To facilitate comparison of the spatial patterns of drought, we constructed a uniform criterion of drought severity thresholds for the entire plain. For a specified station, the mean value over 1962–2009 (\( \lambda' \)) of \( \lambda \) was calculated. Then, based on each \( \lambda' \) for all 66 stations, \( \lambda'_{\text{mean}} \) and \( \sigma_{\lambda'} \) were calculated, where \( \lambda'_{\text{mean}} \) represents the mean \( \lambda' \) for all 66 stations and \( \sigma_{\lambda'} \) represents the standard deviation of \( \lambda' \) for 66 stations.

Using \( \lambda'_{\text{mean}} \) and \( \sigma_{\lambda'} \), we classified the agriculture drought severity for a specified station in a given year as light, moderate, or severe. The \( \lambda \) thresholds for drought severity classes were set to: (1) light

2.5. Drought frequency analysis

The relation between the \( \lambda \) and GSP for a given station under rain-fed conditions can be approximated as:

\[
\lambda = aP + b
\]  

or

\[
P = \frac{\lambda - b}{a}
\]  

where \( a \) is a water-dependent activity coefficient, \( P \) is the amount of GSP and \( b \) is the intercept. Notably, Eqs. (2) and (3) are only valid for a limited range of rainfall (Harmsen 2000b).

Using \( \lambda \) and GSP data for each station, we obtained the fitted values of the parameters \( a \) and \( b \) following Eq. (2). Based on different \( \lambda \) thresholds, the GSP thresholds associated with different drought severities were then calculated for each station following Eq. (3). Drought frequency was then computed as the ratio of the number of years with GSP within the different GSP threshold ranges to the total length of the study period (48 yr).

3. CALIBRATION AND VALIDATION OF THE CERES-WHEAT MODEL

The CERES-Wheat model was calibrated and validated by comparing simulated phenological stages and crop yields to parallel field experiments performed from 1981 to 1999 at 2 experimental stations located in the central-northern (Zhengzhou) and southern regions (Zhumadian) of Henan Plain as shown in Fig. 1.

The genetic parameters of the CERES-Wheat model were calibrated in order to minimize the difference between the observed and corresponding simulated data. Based on the GENCALC software of DSSAT V.3.5, we derived the 7 genetic coefficients (presented in Table 1) of the wheat variety YUMAI 18. After obtaining the genetic parameters, the CERES-Wheat model was validated by comparing simulations with observed data. Fig. 2 shows the regression of the simulated versus observed flowering dates, maturity dates and yields at the 2 experimental stations. The results showed good agreement between these simulated and observed parameters.

Table 1. Genetic coefficients derived using the CERES-Wheat model

<table>
<thead>
<tr>
<th>Description</th>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vernalization coefficient</td>
<td>P1V</td>
<td>6.0</td>
</tr>
<tr>
<td>Photoperiod coefficient</td>
<td>P1D</td>
<td>0.5</td>
</tr>
<tr>
<td>Relative grain filling duration</td>
<td>P5</td>
<td>-5.0</td>
</tr>
<tr>
<td>Kernel number per unit weight of stem</td>
<td>G1</td>
<td>4.9</td>
</tr>
<tr>
<td>Optimal kernel filling rate</td>
<td>G2</td>
<td>70.0</td>
</tr>
<tr>
<td>Non-stressed dry stem weight</td>
<td>G3</td>
<td>4.4</td>
</tr>
<tr>
<td>The interval in thermal time between successive leaf tip appearance</td>
<td>PHINT</td>
<td>80.0</td>
</tr>
</tbody>
</table>

The correlation coefficients were always significant at the 0.001 level, and the adjusted \( r^2 \) values (coefficient of determination) ranged from 0.66 to 0.978. The departures between the simulated and observed flowering and maturity dates were generally <1 wk at the 2 stations. The simulated yields were quite close to the observed yields, with the difference between them ranging from −11.3 to 8.5%.

4. AGRICULTURAL DROUGHT RISK ASSESSMENT

4.1. Spatial variability of GSP and \( \lambda \)

Fig. 3 shows the latitudinal distribution of the average GSP during the wheat-growing season on the Henan Plain for the study period. The GSP decreased from south to north. In the south, the GSP generally ranged from 270 to 390 mm. In the central area, the GSP normally varied from 210 to 270 mm, and it was typically <210 mm in the northeast. The rainfall was not sufficient to support winter wheat production over the whole plain, as winter wheat requires approximately 430 to 470 mm of water per year (Zhang et al. 2003).

The coefficient of variation (CV) of the GSP during the wheat-growing season increased from south to north (Fig. 3b). Fig. 3 shows that the largest variation in GSP occurred in the northeast, which was also associated with the lowest amounts of GSP. This pattern suggests that extreme precipitation events sometimes occurred in the northeast.

The yield potential and water-limited yield potential were modeled at 66 weather stations on the Henan Plain for the period 1962–2009. The mean values of \( \lambda \) and the CV of \( \lambda \) were obtained following Eq. (1). The mean \( \lambda \) and the CV of \( \lambda \) at the 66 stations were then interpolated for the entire plain (Fig. 4). The mean \( \lambda \) ranged from 52 to 61% in the northern region, but it
was <52% in almost all of the central and southern regions (Fig. 4a), which suggested that rainfall was relatively more suitable for winter wheat in the middle and southern areas of the Henan Plain. However, yield loss due to water deficit was probably serious in the southern region in some years because the CV of $\lambda$ was higher than for other regions (Fig. 4b). Regions with low CV values of $\lambda$ (Fig. 4b) generally correspond to those regions with high values of $\lambda$ (Fig. 4a), which indicates the rainfall available to
crops in those regions consistently represented the worst situation on the Henan Plain.

4.2. The relationship between GSP and λ

Point correlation coefficients of GSP and λ for each station are shown in Fig. 5a. There were statistically significant negative correlations between GSP and λ for all stations at the 0.01 significance level.

Regression analysis was then performed between GSP and λ for all stations. The slopes of the regression lines for the central and northeastern stations were steeper than for other stations (Fig. 5b), suggesting that the GSP probably played a more important role in controlling winter-wheat production in the central and northeast regions.

4.3. Spatial variability of drought frequency

According to the drought classification criteria described in Section 2.4, the drought severity thresholds for the entire plain were: (1) light drought (46.6 ≤ λ < 53.5), (2) moderate drought (53.5 ≤ λ < 60.4) and (3) severe drought (λ ≥ 60.4). Using these thresholds of λ and Eq. (3), we calculated the corresponding thresholds of GSP for each of the 66 stations. Point data of the GSP thresholds were then spatially interpolated (Fig. 6).
Fig. 6 shows a generally increasing north–south gradient of the GSP thresholds. There were no significant differences in spatial patterns of the GSP thresholds for light, moderate, or severe drought. However, 3 types of drought had different GSP threshold ranges. GSP threshold ranges for light (Fig. 6a), moderate (Fig. 6b) and severe drought (Fig. 6c) were 220–380 mm, 200–320 mm and 0–278 mm, respectively. The GSP thresholds emphasize the role of precipitation in conjunction with other factors (e.g. temperature and soil) in yield production. Relatively more water is required to prevent drought and...
support crop production in regions with higher GSP thresholds.

Using the methods described in Section 2.4, the drought frequencies were examined for 66 stations and spatially interpolated (Fig. 7). The frequencies of occurrence of light drought were <20% and were relatively highly concentrated in the south. The frequencies of moderate drought were <23% and occurred relatively frequently in the west and east. Severe drought occurred more frequently, with an approximately decreasing pattern of frequency from north to south.

5. DISCUSSION AND CONCLUSIONS

Using the CERES-Wheat model, we performed a drought risk assessment for winter wheat on the Henan Plain of China. After the model was calibrated and validated, the yield potential and water-limited yield potential were simulated using data from 66 weather stations on the Henan Plain during the period 1962–2009. The yield gap between the yield potential and the water-limited yield potential was used as a proxy to assess the effect of drought on winter-wheat yields.

The multi-year averages of $\lambda$ ranged from 52 to 61% in the northern region, but were <52% in the central and southern regions. The rainfall available during the wheat-growing season in the northern region, which had high values of $\lambda$, usually represented the worst situation for wheat production on the Henan Plain. There was a general trend of increasing GSP from north to south. Extreme precipitation events appeared to be potentially more frequent in the northeast than in other regions. A significant linear relationship between $\lambda$ and GSP was observed at a confidence level of 0.99 at each station. The GSP probably plays a relatively more important role in affecting winter-wheat yields in the central and northeast region than on the rest of the plain.

The severity of agricultural drought for each station was evaluated and classified as light, moderate, or severe based on uniform thresholds derived from the values of $\lambda$. Using different drought severities and the fitted linear regressions between $\lambda$ and GSP, we calculated the corresponding thresholds of GSP for each station. The drought frequencies were then examined at each station and spatially interpolated over the whole plain. Relatively high frequencies of light droughts occurred in the southern region, and high frequencies of moderate droughts occurred in the western and eastern regions. Severe drought fre-
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