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1 Analyzing and modelling the effect of long-term fertilizer management on crop

- 2 yield and soil organic carbon in China
- 3
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### 26 Abstract

This study analyzes the influence of various fertilizer management practices on crop 27 yield and soil organic carbon (SOC) based on the long-term field observations and 28 modelling. Data covering 11 years from 8 long-term field trials were included, 29 30 representing a range of typical soil, climate, and agro-ecosystems in China. The process-based model EPIC (Environmental Policy Integrated Climate model) was used 31 to simulate the response of crop yield and SOC to various fertilization regimes. The 32 results showed that the yield and SOC under additional manure application treatment 33 were the highest while the yield under control treatment was the lowest (30%-50% of 34 NPK yield) at all sites. The SOC in northern sites appeared more dynamic than that in 35 36 southern sites. The variance partitioning analysis (VPA) showed more variance of crop yield could be explained by the fertilization factor (42%), including synthetic nitrogen 37 38 (N), phosphorus (P), potassium (K) fertilizers, and fertilizer NPK combined with manure. The interactive influence of soil (total N, P, K, and available N, P, K) and 39 climate factors (mean annual temperature and precipitation) determine the largest part 40 of the SOC variance (32%). EPIC performs well in simulating both the dynamics of 41 42 crop yield (NRMSE = 32% and 31% for yield calibration and validation) and SOC (NRMSE = 13% and 19% for SOC calibration and validation) under diverse fertilization 43 practices in China. EPIC can assist in predicting the impacts of different fertilization 44 45 regimes on crop growth and soil carbon dynamics, and contribute to the optimization of fertilizer management for different areas in China. 46

# 48 Key words

49 crop yield, soil organic carbon, long-term field experiments, EPIC model, fertilizer

### 50 management

# 52 **1. Introduction**

Global food demand is expected to increase rapidly in the coming decades due to 53 population and economic growth, and food security is becoming an important issue 54 (West et al., 2014;Godfray et al., 2010). Modern intensive agriculture relies heavily on 55 56 fertilizer application, which is essential for providing crop nutrients and increasing global food production (Koning et al., 2008). Soil organic carbon (SOC) is an important 57 factor in determining the potential productivity of agricultural soil and the arrangement 58 of soil aggregates and their stability. Mineralization of SOC is an important source of 59 soil nitrogen (N) and phosphorus (P). SOC content is directly affected by climate 60 (precipitation and temperature), anthropogenic activities, and soil factors such as soil 61 62 texture (Jiang et al., 2014). In addition, soil and crop management, including crop 63 residue management and fertilization practices, especially the use of mineral fertilizers, 64 and manure amendments, have a large influence on soil fertility and thus crop yields (Zhang et al., 2010). Therefore, assessing the effect of long-term fertilization on crop 65 yields and SOC content is currently an important issue for soil fertility, crop production, 66 and food security. 67

68

In China, a national network of long-term fertilizer experiments has been established
since the early 1980s across highly diverse soil types, climatic zones and management
practices (National Soil Fertility and Fertilizer Effects Long-term Monitoring Network)
(Zhao et al., 2010). Numerous datasets of soil physical and chemical properties, nutrient
content, climate records and agricultural management have been collected annually,

which enable researchers to explore the relationship between fertilization and multiple factors across a wide range of spatiotemporal scales. However, previous studies in China focused on the changes in crop yields or SOC content based on a few experimental sites (Zhang et al., 2008), while long-term comparative studies on a large scale are lacking. Also, studies in China that combine long-term field experiments and model simulations of both crop yield and SOC content, enabling extrapolation to other regions, are not available.

81

82 Process-based models are useful tools for describing and predicting the consequences of long-term fertilizer management. The Environmental Policy Integrated Climate 83 84 model (EPIC, Williams et al., 1989) is a field-scale, process-based model that can 85 simulate plant growth and crop yield, soil erosion, soil nutrient cycling and the effects of crop management on plants, water, and soil (Gaiser et al., 2010). It has been 86 successfully employed worldwide to study crop yield and yield gaps (Schierhorn et al., 87 88 2014;Lu and Fan, 2013), climate change impacts on crop yield (Niu et al., 2009;Xiong et al., 2016), environmental impacts (Liu et al., 2010; Liu et al., 2016b), soil erosion and 89 90 nutrient leaching (Bouraoui and Grizzetti, 2008), and crop management operations (Thomson et al., 2006). However, it has rarely been validated against long-term 91 experimental field data to study the influence of various long-term fertilization on crop 92 yield and SOC dynamics across broad environmental conditions and in wide 93 94 spatiotemporal scales.

This study focuses on the effects of different fertilization regimes on crop yield and 96 SOC content by analyzing data from long-term field trials in China, using the EPIC 97 98 model, and the variance partitioning analysis (VPA) approach. The data includes eight long-term field experiments with four fertilizer treatments collected across China (from 99 1990 to 2000), covering all experimental sites in the China National Soil Fertility and 100 Fertilizer Effects Long-term Monitoring Network comprising a wide range of climate 101 and soil conditions. We quantify how different soil and climate factors, and fertilization 102 practices affect the variations in crop yield and SOC. 103

104

**2. Materials and Methods** 

### 106 2.1 Long-term experimental data

The China National Soil Fertility and Fertilizer Effects Long-term Monitoring Network 107 was established in 1989 in nine typical agricultural areas (site Guangzhou no longer 108 exists due to urbanization so only eight were left) to investigate the effects of long-term 109 inorganic and organic fertilizers on crop yield, soil fertility and environmental impacts 110 all over China. In our study, the data from eight long-term experimental sites were 111 obtained, with consistent information on soil types, climate conditions, cropping 112 systems and field management practices in distinct climatic zones (Figure 1 and Table 113 1), namely Gongzhuling (GZL), Changping (CP), Urumqi (Urum), Yangling (YL), 114 Zhengzhou (ZZ), Hangzhou (HZ), Beibei (BB) and Qiyang (QY). These long-term 115 experiments with consistent fertilizer and manure comparative trials represent the most 116 117 important agro-ecosystems, crop species, and agricultural practices in China (Tang et 118 al., 2008).

119

120	The fertilizer and manure treatments in this study include (1) control with no fertilizer
121	or manure application (CK), (2) chemical N, P and potassium (K) fertilizers (NPK), (3)
122	chemical N and K (NK), and (4) NPK with animal manure (NPKM). Data on location,
123	climate, crop rotation, and crop species for each site are listed in Table 1. The types and
124	application rates of N, P, K chemical fertilizer and manure are listed in Table 2.
125	
126	Other agricultural management practices also vary across sites. Soil tillage is conducted
127	once or twice a year (YL, once before wheat planting; GZL and QY, once shortly after
128	crop harvest) (Liang et al., 2016). The depth of tillage is 15-20 cm in all sites, except
129	for ZZ where the soil is tilled to a depth of 30 cm. Irrigation is by flooding, while the
130	amount of irrigation water differs by site and crop. Rice is transplanted in site HZ and
131	BB, which is a common technique in China, whereby seedlings are raised in nursery
132	beds and transplanted to the field after 1 to 2 months. A wheat-maize intercropping
133	system is used in QY. Winter wheat is planted between 5 <sup>th</sup> and 11 <sup>th</sup> of November and
134	harvested between 11 <sup>th</sup> and 22 <sup>nd</sup> of May, and maize is planted on 7 <sup>th</sup> April and harvested
135	on 20 <sup>th</sup> of July (one month of overlap). Details on the crop rotations are provided in
136	Table 3.

137

Soil samples are randomly taken from the topsoil (0-20 cm depth) from each plot ineach site after harvest but before tillage (e.g. September-October). Five to ten core

140	samples with 5 cm diameter are taken in each plot and mixed thoroughly, air-dried and
141	sieved (< 2mm) for soil pH analysis (1:1 v/v water) and further ground (< 0.25 mm) for
142	other physiochemical analysis. Classical analytical methods are used to measure SOC
143	(Walkley and Black, 1934), total nutrient (N, P, K) concentrations (Black et al.,
144	1965; Murphy and Riley, 1962; Knudsen et al., 1982), available N and K (Lu, 2000) and
145	available P (Olsen, 1954). The particle-size distribution and bulk density are also
146	measured every year by classical analytical methods. Soil types at each site are
147	classified based on United Nations Food Agriculture Organization (FAO) soil
148	taxonomy system (FAO-Unesco, 1974).
149	
150	2.2 Description of EPIC
151	General
152	
152	EPIC is a process-based agro-ecosystem model providing tools for simulating crop
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152 153 154 155 156 157 158 159	EPIC is a process-based agro-ecosystem model providing tools for simulating crop growth and SOC dynamics with a daily time step. It includes modules representing crop growth, weather, soil hydrology, soil temperature, nutrient and C cycling as well as crop management practices, including tillage, fertilization, and irrigation (Figure 2). It was developed by the USDA to assess the influence of agricultural activities on US soil and water resources (Sharpley and Williams, 1990) and has been continuously improved into the present comprehensive agro-ecosystem model. Here we use the version EPIC0810.

# 161 Crop yield simulation

162 The EPIC model uses one crop growth routine and a unified approach to simulate a

wide range of crops, which facilitates a consistent calibration procedure (Xiong et al., 163 2014). In the crop growth routine, potential daily crop growth is calculated based on 164 165 the interception of photosynthetically active solar radiation, radiation-use efficiency and multiple crop parameters, such as leaf area index. The potential daily increase in 166 167 biomass estimated by the approach presented by Monteith et al. (1977) is corrected for water stress, N and P availability, temperature, soil aeration, and salinity and aluminum 168 stresses to arrive at actual daily yield. At maturity, crop dry-matter yield is calculated 169 from the above-ground biomass and the crop specific harvest index (Williams et al., 170 171 1989). Fresh matter is calculated by using a moisture content of 14% (Bessembinder et al., 2005). 172

173

#### 174 SOC simulation

EPIC provides a comprehensive module to simulate dynamics of soil organic C and N, 175 interacting with soil moisture, temperature, tillage, soil density, erosion, and leaching 176 177 (Izaurralde et al., 2006). Carbon from aboveground crop residues, root material, and organic amendments is added to the soil surface or belowground, and transformed into 178 soil organic C and N compartments based on lignin and N contents. Soil organic C and 179 N are allocated to three pools as in the Century model (Parton et al., 1983), i.e. microbial 180 biomass, slow humus, and passive humus with different turnover times (days or weeks 181 for microbial biomass to hundreds of years for passive organic matter) (Izaurralde et al., 182 2006). 183

### 185 **2.3 Input data**

Weather data required by EPIC was obtained from the China Meteorological Data Sharing Service System (http://cdc.cma.gov.cn/home.do) from1990 to 2000. For each site, daily solar radiation (MJ m<sup>-2</sup>), maximum and minimum air temperature ( $^{\circ}$ C) and precipitation (mm) were collected from the nearest meteorological station. Potential heat units (PHU) required by crops to reach maturity were calculated based on the planting and harvest dates and the weather data during the growing period.

192

193 When the long-term field trials started, the soil profile was described at each site and soil samples were taken from each horizon. The number of horizons varied from 3 to 7 194 195 depending on the site. Basic physical soil properties, including horizon thickness, 196 topsoil clay content, bulk density, soil water content at field capacity, saturated hydraulic conductivity, and soil texture were measured, as well as basic chemical soil 197 properties for all soil horizons, including initial soil organic matter content, total N, P 198 199 and K content, alkali-hydrolyzable N, available P and K, pH, and cation exchange capacity (CEC). The initial soil profile data (Table 4) was used as inputs for EPIC. 200 201 Besides, topsoil samples (0-20 cm depth) were collected to analyze SOC, plant nutrients (total N, P, K, alkali-hydrolyze N, and available P and K), pH, and soil physical 202 properties (field capacity, soil porosity, and bulk density) every year after harvest, but 203 before tillage (Ma et al., 2009;Zhang et al., 2010). 204

205

Annual grain yield and shoot biomass were also recorded, as well as management

practices including tillage, fertilization, sowing, irrigation, and harvesting. According to the standard management plan from 1989, the same management practices (with only minor changes according to the local weather) were performed every year, so the time series represent the long-term effects of every single variable. Based on the experimental management records, the corresponding crop operation schedules were designed in EPIC for each treatment and site, including sowing and planting, tillage, fertilizing, irrigation and harvesting operations.

214

### 215 **2.4 Model calibration, validation, and evaluation**

#### 216 Model calibration and validation

Model simulations were set-up based on the historical crop rotations and farm practices' 217 218 investigation from the monitoring sites. For each site, crop yield and SOC of individual treatments for the period 1990-1996 and 1997-2000 were used to calibrate and validate 219 220 the model, respectively. The eight monitoring sites represent different cropping systems 221 including different species (maize, winter wheat, spring wheat, barley, early rice and late rice) and crop rotation. Minor adjustments to the default crop parameters provided 222 by EPIC developers were made to describe local crop cultivars more appropriately 223 (Table 5). The optimal temperature for crop growth, harvest index (HI), maximum crop 224 height and PHU were modified according to local crop species information. The PHU 225 values were estimated by fitting the heat unit index (HUI) to reach ~100%, assuming 226 227 that crops were harvested at maturity, and taking a post-maturity drying on the field into account. HUI is defined as a fraction of PHU when operations occur during the growing 228

season, and it ranges from 0 at sowing or planting to 100% at maturity (Wang et al., 229 2012). For crop varieties, such as early rice, late rice and barley in Southern China, the 230 HI and the energy conversion ratio (WA) were adjusted (Table 5). We used the 231 Hargreaves method to calculate potential evapotranspiration, with small adjustments to 232 its default parameterization in order to match the observations in different climatic 233 regions (Liu et al., 2016a). The original parameterization of organic C and N routine as 234 proposed by Izaurralde et al. (2006) was used, with small parameter adjustments. The 235 adjustments were summarized in Table 5. 236

237

#### 238 Model statistical evaluation

The agreement between modeled and measured data was evaluated by the normalized root mean square error (*NRMSE*), which represents the (normalized) relative size of the average difference between observations and model (Equation 1) (Willmott, 1982). The *NRMSE* values  $\leq$  50% indicate acceptable model performance (Beusen et al., 2015).

243 
$$NRMSE = \frac{100}{\overline{M}} \sqrt{\frac{\sum_{i=1}^{n} (M_i - S_i)^2}{n}}$$
(1)

244 Where  $S_i$  and  $M_i$  are simulated and measured values in the *i*-th realization, 245 respectively. *n* is the number of values and  $\overline{M}$  is the average value of measurements. 246

#### 247 Variance partitioning analysis

The variance partitioning analysis (VPA) is a common method in ecology used to determine how independent factors explain the variance in a dependent variable. In this study, we used VPA to study the contribution of soil (S), climatic (C), and fertilization

251	(F) factors and their interactions to crop yield and SOC variance. Soil factors considered
252	are total nitrogen, phosphorus, potassium (TN, TP and TK respectively, all in g kg <sup>-1</sup>
253	soil), available N, P, K (AN, AP and AK respectively, in g kg <sup>-1</sup> soil), pH and soil bulk
254	density (BD in g cm <sup>-3</sup> ) from 1990 to 2000 for all treatments (NPK, CK, NK and NPKM)
255	and all eight sites. Climate factors include mean annual temperature (MAT, in $$ C) and
256	mean annual precipitation (MAP, in cm) from 1990 to 2000 for each treatment and site.
257	Fertilization factors are fertilizer N, P and K (in kg ha <sup>-1</sup> ) together with manure N and P
258	(MN and MP) inputs from 1990 to 2000 for each treatment and site. The soil, climatic
259	and fertilization factors are the independent factors, while crop yield together with SOC
260	is the dependent factors in this analysis. All statistical analyses were carried out using
261	R version 3.2.2 (R Core Team, 2014). The VPA analysis was calculated using the Vegan
262	package in R (Legendre and Legendre, 2012). The significant level is set at $P < 0.05$
263	throughout the study.

264

# 265 **3. Results**

# 266 **3.1 Effect of long-term fertilization on crop yield**

For both single- and double-cropping systems, the annual crop yields in plots with fertilizer application exceed those in the treatments without fertilizers. Among all sites, the lowest average annual yields are measured in control plots (CK,  $3.0 \text{ t} \text{ ha}^{-1}$  for maize,  $1.3 \text{ t} \text{ ha}^{-1}$  for wheat,  $2.39 \text{ t} \text{ ha}^{-1}$  for barley and  $3.7 \text{ t} \text{ ha}^{-1}$  for rice), while the highest yields are observed under NPKM treatments (6.6 t ha<sup>-1</sup> for maize,  $4.3 \text{ t} \text{ ha}^{-1}$  for wheat,  $3.9 \text{ t} \text{ ha}^{-1}$ for barley and  $5.4 \text{ t} \text{ ha}^{-1}$  for rice) (Figure 3). The annual average crop yield under NPK is the second highest, with 6.4 t ha<sup>-1</sup> for maize, 4.2 t ha<sup>-1</sup> for wheat, 3.4 t ha<sup>-1</sup> for barley
and 5.2 t ha<sup>-1</sup> for rice, while the yield under the NK treatment is 5.2 t ha<sup>-1</sup> for maize, 2.0
t ha<sup>-1</sup> for wheat, 3.2 t ha<sup>-1</sup> for barley and 4.9 t ha<sup>-1</sup> for rice (Figure 3). P fertilizer can
help to improve the crop yield at all sites and wheat is more sensitive to P fertilizer
application among all the crops.

278

There is large inter-annual variability under the same treatment, which is mainly caused 279 by precipitation during the growing season (Figure 4). For some sites, yield and 280 precipitation are not correlated, mainly due to irrigation (e.g. site Urum). For the same 281 crop, there is also a large spatial heterogeneity among different sites. For example, the 282 yield of maize in GZL (annual average of 8.9 t ha<sup>-1</sup> for NPK, 4.0 t ha<sup>-1</sup> for CK, 8.4 t ha<sup>-1</sup> 283 <sup>1</sup> for NK and 8.4 t ha<sup>-1</sup> for NPKM) is significantly higher than in other sites, while QY 284 (annual average of 4.0 t ha<sup>-1</sup> for NPK, 0.4 t ha<sup>-1</sup> for CK, 1.7 t ha<sup>-1</sup> for NK and 4.6 t ha<sup>-1</sup> 285 for NPKM) has the lowest yield due to the low soil pH (Table 1; Figure 3). 286

287

### 288 **3.2 Effect of long-term fertilization on SOC**

Manure application leads to significant increases of SOC. The average the SOC content from 1990 to 2000 for all sites under four treatments under NPKM is 31 t C ha<sup>-1</sup>, 27 t C ha<sup>-1</sup> for NPK, 26 t C ha<sup>-1</sup> for NK, and 25 t C ha<sup>-1</sup> for CK (Figure 5). The SOC content under manure treatment is the highest, and the plots with inorganic fertilizers have higher SOC than the control plots. In addition, SOC under NPKM treatment demonstrates the largest increase (27 to 36 t C ha<sup>-1</sup> from 1990 to 2000). Under NPK

treatment, SOC increases from 26 t C ha<sup>-1</sup> in 1990 to 30 t C ha<sup>-1</sup> in 2000, while the SOC 295 increase under NK is small (increase from 27 t C ha<sup>-1</sup> to 29 t C ha<sup>-1</sup> during 1990-2000). 296 SOC remains relatively stable under CK (increase from 25 to 26 t C ha<sup>-1</sup>). The SOC in 297 northern sites (GZL, CP, Urum, YL, and ZZ) appeared more variable than that in the 298 southern sites(HZ, BB, and QY). SOC increases under all fertilization treatments during 299 the entire period at GZL, CP, YL, and BB, while it decreases at Urum under NPK, CK, 300 and NK treatments. SOC in QY is relatively stable under NPK, CK and NK. The values 301 of SOC observed in HZ and ZZ demonstrate large variation among different treatments. 302 303

**304 3.3 Modelling Crop yield and SOC** 

EPIC adequately simulates crop yields under all treatments. The modeled and measured 305 crop yields show a good agreement with NRMSE equals 32% and 31% for calibration 306 and validation subsets, respectively (Figure 3 and Figure 6). A detailed statistical 307 308 evaluation shows that the modeled crop yields agree satisfactorily with the observations for all treatments and sites (Figures 3 and Figure 6). For QY, soil pH was 5.7 in 1990 309 and it decreased significantly in the following years. After 11 years, the pH values under 310 NPK, CK, and NK are 4.7, 5.6 and 4.7, respectively (Cai et al., 2011). The decline of 311 soil pH leads to the overall yield decline of wheat and maize (Cai et al., 2011). 312

313

The EPIC model properly simulates the SOC dynamics in all treatments (Figure 5 and Figure 7). For all sites, the *NRMSE* between measured and modeled SOC is 13% for the calibration subset, and 19% in the validation subset. The modeled SOC values demonstrate lower variation compared to the observed values (Figure 5). Both modeled
and measured SOC show a slight increase in plots with organic and inorganic fertilizer
and a declining trend in most plots under the CK treatment.

320

### **321 3.4 The proportional contributions to crop yield and SOC variations**

Among all fertilization treatments and experimental sites, 80% of the total variability in crop yield can be explained by soil, climate and fertilization factors and their interactions (P < 0.05). The three individual factors alone explain 10%, 10%, and 42% respectively (Figure 8a). The fertilization factor has the largest contribution (42%). The interactions between soil, climate and fertilization factors explain 2%, 5%, and 2% of the crop yield variability. The overall interactive contribution of all three factors together is 9% (Figure 8a).

329

Almost 89% of the total variance in SOC can be explained by soil, climate and 330 fertilization factors and their interactions (Figure 8b). In contrast to the significant 331 contribution of fertilization to the crop yield variance, the SOC variability caused by 332 fertilization alone (1%) is substantially smaller than that explained by the soil (8%) and 333 climate factors (9%). The overall interactive influence of the three factors together 334 shows the largest contribution to the variance in SOC (32%), followed by the interactive 335 contribution between soil and climate factors (30%). The total variance explained by 336 337 the interactions between soil and fertilization factors is 6% (Figure 8b).

# 338 **4. Discussion**

### **4.1 Influence of fertilization on crop yield and SOC**

Application of mineral fertilizers and manure can lead to increasing SOC and crop yield. 340 Our results show that the yield and SOC under NPKM management are the highest, 341 342 followed by NPK, NK, and CK. Soil carbon sequestration is a homeostasis process related with SOC decomposition and carbon input from crop roots, straw, and manure. 343 Manure application leads to significant enhancement of SOC, which confirms other 344 field experiments and studies (Zhang et al., 2015; Jiang et al., 2014; Hua et al., 345 2016;Zhang et al., 2016b).The massive C inputs from manure can contribute greatly to 346 SOC. Furthermore, manure application is an important source of soil N and P which 347 348 can reduce the N and P constrains on crop growth and SOC build-up (Stewart et al., 2009;Zhang et al., 2009). During the past decades inorganic fertilizers have been used 349 350 to enhance crop yields in China. While crop yields increased largely over this period, SOC stocks changed slightly. There is no obvious increase in SOC under CK and NK 351 treatments, which is consistent with other research (Goyal et al., 1992;Su et al., 352 2006; Liu et al., 2013; Zhang et al., 2010). Under non-fertilization and unbalanced 353 354 fertilization, the soil nutrient availability is generally low and limiting to crop growth, leading to low productivity and carbon input from roots (Su et al., 2006;Jagadamma et 355 al., 2008). SOC may even decrease when carbon input is less than SOC loss. In addition, 356 357 under CK, SOC is depleted due to nutrient withdrawal during continuous cropping (Manna et al., 2007). In contrast, manure applications combined with inorganic 358 fertilizers can lead to SOC increase by 30% to 40% while still stimulating crop yields 359

360 (Jiang G, 2017).

361

N and P are the major limiting nutrients in crop production. The yield under NPK is 362 comparable to that from NPKM because nutrients are readily released from mineral 363 fertilizer to stimulate crop growth. Without P application, the yield of some sites (e.g. 364 YL and ZZ) decreased rapidly while yields remained relatively stable in some other 365 366 sites (GZL, Urum, and HZ), which is probably related to P limitation (Syers et al., 2008). For the CK treatment, there is no fertilizer input and nutrients supply depends solely on 367 368 basic soil fertility. Although manure addition and chemical fertilizers can lead to an increase of crop yield and SOC stock in the soil, the application rate and management 369 of organic and chemical fertilizer still need to be optimized to reduce environmental 370 371 cost, especially for the manure management in China (Ju et al., 2009).

372

### **4.2 Performance of the EPIC model**

The EPIC model can accurately simulate crop yield and soil C dynamics in cropland of China. Wang et al. (2010) applied the EPIC model to study the upland soils in the Loess Plateau of China and reported that the crop yield simulation agreed well with the measured experimental data. Liu et al. (2007) used the EPIC model to study the irrigation effect on winter wheat yield and crop water productivity in China. EPIC was also used to explain historical changes in soil organic carbon stocks in the Roige wetland of China by Ma et al. (2016).

381

382 The complex crop management in China imposes additional requirements for EPIC.

There are several reasons for disagreement between model and observations. Firstly, 383 the simulated SOC represents the modeled SOC content at the end of the year, while 384 385 observations refer to a specific sampling date. Secondly, rice transplanting is a common practice in China. However, the EPIC model does not include this practice and it 386 387 simulates crop growth from sowing, which leads to a delayed biomass accumulation by one to two months compared to transplanting, leading to underestimation of rice yields 388 by EPIC. Thirdly, soil acidification is one of the most important factors limiting nutrient 389 uptake and crop yields (Zhang et al., 2008). For site Qiyang (QY), the pH of the local 390 391 red soil has significantly decreased after long-term fertilization. In 1990, the pH was 5.7 while a significant decrease of pH can be detected among treatments with inorganic 392 fertilizer after three years. After long-term fertilization, in 2000, the pH of NPK, CK, 393 394 and NK were only 4.7, 5.6 and 4.7 (Cai et al., 2011;Qu et al., 2014). Soil pH would completely inhibit wheat and corn growth if the value declined to less than pH 4.2 395 (Zhang et al., 2008). Currently, the significant crop yield reduction caused by soil 396 397 acidification within the observed range of pH is not adequately modeled by EPIC, which explains why modeled yields exceed observations (site QY, see Figure 3). 398 Further model development remains desirable to incorporate the complex effects of pH 399 on crop yield and soil nutrient availability. 400

401

402 Other discrepancies between observations and model simulation may be related to the 403 impact of crop diseases, insect outbreaks and hail, which are not considered and 404 modeled by the EPIC model. Currently, only water, soil nutrients, temperature, soil 405 aeration, salinity and aluminum stresses are included.

406

# 407 **4.3 The relationship between crop yield and SOC**

Crop yields show a good correlation with SOC, especially under the CK treatment. In 408 this case, the crop yield mainly depends on soil fertility to supply the required mineral 409 nutrients (Zhang et al., 2016a; Yan and Wei, 2010). However, crop yields show larger 410 411 variation than SOC, mainly arising from seasonal variation and agronomic practices. SOC varies mainly by simultaneously changing the balance between organic matter 412 addition and SOC decomposition (Li et al., 2003; Wang et al., 2010). Both processes are 413 regulated by the primary drivers, i.e., climate, soil properties, crop type, and farming 414 practices, including tillage and crop rotation systems and inputs from crop residue 415 416 incorporation and manure application (Hernanz et al., 2002;West and Post, 2002;Fei et al., 2009). 417

# 418 **5.** Conclusion

This study analyzes the effects of diverse fertilization practices on crop yield and SOC 419 420 in China based on long-term field experiments, modelling with the EPIC model, and VPA analysis. The highest and lowest (30%-50% of NPK yield) crop yield and SOC 421 content were found under the NPKM and CK treatment, respectively. The SOC showed 422 a large spatial variability across eight experimental sites in China and that in Northern 423 sites appeared more dynamic than in southern sites. SOC content increased at 424 Gongzhuling (GZL), Changping (CP), Yangling (YL), and Beibei (BB) under all 425 426 fertilization treatments while it decreased at Urumqi (Urum) under NPK, CK and NK treatments. The fertilization factor explains most of the crop yield variability (42%)
while the SOC variance was largely determined by the interaction of soil and climate
factors (32%).

430

431 EPIC simulations adequately describe crop yields and SOC dynamics under a range of 432 long-term fertilizer management across different regions, cropping systems and 433 weather conditions of China. Improving EPIC model to accurately simulate rice-434 transplanting and soil acidification would lead to a closer agreement between model 435 and observed changes.

436

A close coupling of long-term field experiments with bio-physical process modelling is
a useful approach to summarize experimental data, improve our understanding of the
influence of fertilization on soil properties such as SOC and crop production, optimize
fertilizer application rates and maintain soil fertility, and extrapolate the results to
regions where experimental farms are lacking.

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Figure 1. The eight experimental sites of the National Soil Fertility and Fertilizer Effects Long-term Monitoring Network, including Gongzhuling (GZL) in Jilin Province, Changping (CP) in the Beijing City area, Urumqi (Urum) in Xinjiang Province, Yangling (YL) in Shaanxi Providence, Zhengzhou (ZZ) in Henan Province, Hangzhou (HZ) in Zhejiang Province, Beibei (BB) in the Chongqing City area, and Qiyang (QY) in Hunan Province. The background map is the 1 km resolution MODIS land cover data with the IGBP classification scheme.



Figure 2. Schematic representation of the EPIC model (based on Williams et al. (1989)).



Figure 3. Observed and simulated crop yield for the eight experimental sites (see Figure 1 and Table 1) for the period 1990 to 2000. Sites may have mono- (e.g. GZL), double (e.g. YL) or triple cropping (Urum). Each dot represents one crop.



-- Annual average crop yield -- Average precipitation of the growing period

Figure 4. Annual crop yield (left) and average precipitation during the growing period (right) for the NPK treatment for the 8 experimental sites during the period 1990 to 2000.



Figure 5. Observed and simulated SOC for the 8 experimental sites (see Figure 1 and Table 1) for the period 1990 to 2000. Sites may have mono- (e.g. GZL), double (e.g. YL) or triple cropping (e.g. Urum). Each dot represents one crop.



Figure 6. Observed and simulated crop yield for the 8 experimental sites and all treatments (a) results of the calibration period (1990-1996) and (b) validation period (1997-2000).



Figure 7. Observed and simulated SOC for the 8 experimental sites and all treatments. (a) results of the calibration period (1990-1996) and (b) validation period (1997-2000).



Figure 8. The contribution (%) of the independent factors soil, climate, and fertilization and their interaction on the variability of (a) crop yield and (b) SOC at the eight longterm field experiments in China, based on the variance partitioning analysis (VPA) conducted among four fertilization treatments (NPK, NK, CK and NPKM) from 1990 to 2000. S\*F indicates the interactive contribution of soil factor (S) and climate factor (C) and S\*C\*F mean the overall interactive contribution of the three factors.

Namaa	Location	Climateb	Mean annual	Mean annual	Crop	Crop Species		
	Location	Chinac	(mm)	(°C)	Rotation <sup>c</sup>			
CTI	43.51° N,			-		Danyu 13,Jidan		
GZL	124.81° E	MI-SH	550	5	М	222,Jidan 209		
CD	40.21° N,	WT-SH	500 7	12		Tangkang 5(M);		
CP	116.2° E		529.7	13	WM	8693(WW)		
	42.04° N					SC-0704(M);		
Urum	43.94 N,	MT-SA	241.7	7.6	MWW	Xinchun 2(SW);		
	8/.4/ E					Xindong 17(WW)		
		WT-SA	525		WM	Shandan 9,Shan		
YL	34.3° N,			12.0		902(M);Xiaoyan		
	108.01° E			13.8		6, Shan 229, Shan		
						253(WW)		
						Zhengdan 8(M);		
	34.78° N,		645.6	14.0	WM	Linfen 7203,		
ZZ	113.66° E	WI-SH		14.8		Zhengzhou 941,		
						Yumai 47 (WW)		
	30.43° N,					Zhenong 3(B)		
ΗZ	120.42° E	SN-ST	1550	16	BRR <sup>d</sup>	Yuaniing 4(LR)		
						Shanyou 63.Ervou		
BB	29.81° N,	SN-ST	1544.8	18.3	WR <sup>d</sup>	6078(R):		
	106.41° E					Xinongmai 1(W)		
	26.75° N					$\frac{1}{2}$		
QY	111.88° E	SN-ST	1407.5	18.1	WM <sup>d</sup>	Xiangmai 1(WW)		
	<b>L</b>							

Table 1. Location, climate, crop rotation, and crop species of the 8 long-term fertilization experimental sites in China.

<sup>a</sup> Locations are indicated in Figure 1. GZL: Gongzhuling in Jilin province; CP: Changping in Beijing city; Urum: Urumqi in Xinjiang province; YL: Yangling in Shaanxi province; ZZ: Zhengzhou in Henan province; HZ: Hangzhou in Zhejiang province; BB: Beibei in Chongqing city; QY: Qiyang in Hunan province.

<sup>b</sup> MT = mild temperate; SH = semi-humid; SA = semi-arid; A = arid; WT = warm temperate; SN = subnormal; ST = subtropical

<sup>c</sup> M: single-cropping, maize; WM: double-cropping, winter wheat/maize annually; MWW: triple cropping, maize/spring wheat/winter wheat annually; BRR: triple cropping, barley/early rice/late rice annually; WR: double-cropping, winter wheat/rice annually.

<sup>d</sup> Rice transplanting is the dominant practice in Hangzhou (HZ) and Beibei (BB). Intercropping is dominant in Qiyang (QY).

	N fertilizer		P fertiliz	K fert	ilizer	Manure				
Site	<b>T</b>	N (1 /)	T	$\mathbf{D}(1, \mathbf{z}, 1, \mathbf{z})$	Trans	K	<b>T</b>	N	Р	Κ
	Туре	IN (Kg/na)	Туре	P (kg/na)	Туре	(kg/ha)	Туре	(g/kg)	(g/kg)	(g/kg)
GZL	Urea	165(maize)	superphosphate	36.02	$K_2SO_4$	68.48	Pig manure	5.0	1.8	4.1
		150(winter					Dia			
СР	Urea	wheat)	superphosphate	32.75	KCl	37.35	Pig	8.0	1.0	2.5
		150(maize)					manure			
		241(maize)					Sheen			
Urum	Urea	241(spring	superphosphate	32.75	$K_2SO_4$	37.35	manure	3.1	1.1	2.7
		wheat)					manure			
		165(winter					Cattle			
YL	Urea	wheat)	superphosphate	60.25	$K_2SO_4$	48.14	manure	11.5	5.7	9.0
		187.5(maize)					manure			
		99+66(winter					Horse			
ZZ	Urea	wheat)	superphosphate	60.25	$K_2SO_4$	48.14	manure	11.5	5.7	9.0
		112.5+75(maize)								
		75(barley)					Pig			
ΗZ	Urea	150(early rice)	superphosphate	57.63	KCl	68.48	manure	5.5	2.5	2.9
		150(late rice)								
		90+60(wheat)					Farmy			
BB	Urea	90+60(rice)	superphosphate	65.49	$K_2SO_4$	77.85	ard	2.0	0.7	1.8
							manure			
QY	Urea	90(winter wheat)	superphosphate	36.02	KCl	68.48	Pig	5.5	2.5	2.9
•		210(rice)	I I I III	- · -	-		manure			

Table 2. The types and application rates of chemical fertilizer and manure of the long-

term fertilization experiments at the eight experimental sites<sup>a</sup>.

<sup>a</sup> For the location and names of sites see Figure 1 and Table 1.

Site <sup>b</sup>	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
1. GZL	М	М	М	М	М	М	М	М	М	М	М
2. CP		WM									
3. Urum	М	SW	WW	М	SW	WW	М	SW	WW	М	М
4. YL		WM	WM	WM	WM	W		WM	WM	WM	WM
5. ZZ		WM									
6. HZ		מממ	מממ	מממ	מממ	ססס	ממם	מממ	מממ	מממ	מממ
(Transplanting)		DKK	ВКК	DKK							
7. BB			WD								
(Transplanting)			WK								
8. QY		XX/N/I	WAA		WAA	WAA					W/M
(Interplanting)		VV IVI									

Table 3. Crop sequence<sup>a</sup> recorded at the eight experimental sites during the period1990-2000

<sup>a</sup> M: single-cropping, maize; WM: double-cropping, winter wheat/maize annually; SW: spring wheat; WW: winter wheat; BRR: triple cropping, barley/early rice/late rice annually; WR: double-cropping, winter wheat/rice annually. Missing data were inserted by extending the sequence from previous and following years.

<sup>b</sup> For the location and names of sites see Figure 1 and Table 1.

Site <sup>a</sup>	Soil Classification in FAO	рН	Clay (%)	Bulk Density (g cm <sup>-3</sup> )	Soil Porosity (%)	Soil Organic Matter (g kg <sup>-1</sup> )	Total N (g kg <sup>-1</sup> )	Total P (g kg <sup>-1</sup> )
GZL	Luvic Phaeozems	7.6	31.1	1.19	53.39	22.8	1.34	0.546
СР	Haplic Luvisol	8.6	50	1.58	40.37	11.37	0.649	0.694
Urum	Haplic Calcisol	7.9	87	1.1	54.3	17.4	1.03	0.361
YL	Calcaric Regosol	8.9	51.6	1.35	49.62	10.8	0.897	0.637
ZZ	Calcaric Cambisol	8.3	10	1.55	42.1	11.26	0.699	0.733
ΗZ	Hydragric Anthrosol	6.0	20	0.67	nd <sup>b</sup>	27.4	0.419	0.31
BB	Calcaric Regosols	8.7	34	1.21	nd <sup>b</sup>	16.57	0.757	0.546
QY	Eutric Cambisol	5.7	61.4	1.27	52.1	15.88	1.07	0.52

Table 4. Initial soil physical and chemical properties for the topsoil (0-20cm) at the 8 experimental sites during the first survey.

<sup>a</sup> For the location and names of sites see Figure 1 and Table 1.

<sup>b</sup>nd = no data

Parameter	Description	Range	1	2	3	4	5	6	7	8
PSP	Phosphorus sorption ratio	0.05- 0.75	0.15	0.1	0.1	0.1	0.1	0.1	0.2	0.5
PARM (20)	Microbial decay rate coefficient	0.1-1.5	0.5	0.1	0.1	0.1	0.1	0.1	0.1	0.1
	Coefficient									
PARM	regulating p flux	0.01-	0.5	0.6	0.6	0.6	0.6	0.6	0.6	0.6
(77)	between labile	0.6								
PARM	Hargreaves PET	0.0023	0.0022	0.0022	0.0021	0.0022	0.0022	0.0021	0.0022	0.0022
(13)	coefficient	- 0.0032	0.0025	0.0032	0.0021	0.0025	0.0025	0.0021	0.0022	0.0052
HIª	Harvest Index. The ratio of grain yield to the total	0-1	M:0.5	M:0.5; WW 0.45	WW:0.45	M: 0.5; WW: 0.45	B,R: 0.45	WW: 0.45; R:0.5	WW: 0.45; R: 0.5	WW:0.4 5; M:0.5
TOPC <sup>a</sup>	biomass Optimal temperature for plant growth (°C)		M:25	M:25; WW:15	M:22.5;S W:20;W W:15	M:25; WW:2 5	M:25; WW:1 5	B:15;R :25	WW:1 5;R:25	M:25;W W:15
HMX <sup>a</sup>	Maximum crop height (m)		M:2.8	M:2;W W:0.67 9	M:2;SW:0 .9;WW:1. 1	M:2.45	M:2;W W:0.82 5	B:0.90 5;R:1.0 6	WW:0. 86;R:1. 06	M:2.25; WW:0.8 5;

Table 5 . Key parameters of EPIC to simulate crop yield and SOC.

<sup>a</sup> M : maize; SW : spring wheat; WW : winter wheat; R: rice; ER: Early rice; LR : Late

rice; B : barley.