Conversion of Slope Cropland to Terrace Influences Soil Organic Carbon and Nitrogen Stocks on the Chinese Loess Plateau

Minmin Qiang\textsuperscript{1,3}, Jian’en Gao\textsuperscript{1,2,3,4}, Jianqiao Han\textsuperscript{1,2}

\textsuperscript{1}Institute of Soil and Water Conservation, Northwest A&F University, Yangling 712100, China  
\textsuperscript{2}Institute of Soil and Water Conservation, Chinese Academy of Sciences and Ministry of Water Resources, Yangling 712100, China  
\textsuperscript{3}Research Center on Soil and Water Conservation, Ministry of Water Resources, Yangling 712100, China  
\textsuperscript{4}Research Center of Soil and Water Conservation and Ecological Environment, Chinese Academy of Sciences and Ministry of Education, Yangling 712100, China

Received: 4 March 2020  
Accepted: 7 May 2020

Abstract

The change of soil organic carbon (SOC) and nitrogen is vital to farmland ecosystem sustainability after conversion of slope cropland to terrace. Terraces of different ages were selected as subjects to investigate the evolution rule of SOC and nitrogen on the Loess Plateau. The results indicated that SOC density increased from 0.8 kg/m\textsuperscript{2} to 1.2 kg/m\textsuperscript{2} in 30-year terrace in 0-20 cm soil layer and total nitrogen (TN) density increased by 75\%. SOC and TN density increased significantly at the initial stage of terraces, and the average accumulation rates were 317.7 and 37.4 kg/(ha\cdot a), respectively. SOC and TN density have exceeded the levels in slope cropland in 10-year terrace and greatly improved (by 74.0\% and 107\%, respectively) after 30 years. The greatest soil nutrients and enzyme activity occurred after 30 years. SOC positively related to TN, clay and enzyme activity, while the relationships between SOC and bulk density, pH, and EC were negative. Nitrogen was the major limiting factor of SOC sequestration. Soil environment of long-term use terrace would improve the ability of soil to collect carbon and nitrogen. Terrace has great significance to cropland quality improvement, food security and greenhouse gas emission reduction on the Loess Plateau.

Keywords: slope cropland, terrace, soil organic carbon, nitrogen, soil properties

Introduction

Soil is the largest pool of terrestrial organic carbon in the biosphere \cite{1}. Statistically, the soil carbon (C) pool is 3.3 times the size of the atmospheric pool and 4.5 times the size of the biotic pool. The global soil C pool of 2500 gigatons (Gt) includes approximately 1550 Gt of soil organic carbon (SOC) \cite{2}. Therefore, soil agro-ecological systems are considered potential C pools. SOC directly affects soil structure and soil fertility, and small changes in SOC will have a large
impact on the C cycle [3]. The accumulation rate of SOC is largely dependent on the productivity and composition of vegetation, which is limited by nitrogen in most ecosystems [4]. Recently, nitrogen pools have been suggested as indicators of soil potential C sequestration [5]. Increasing the SOC and nitrogen pool in farmland is beneficial for soil productivity and environmental health, which has dual importance in promoting sustainable agricultural development and mitigating global warming [6-8].

Soil erosion is the most severe environmental problem on the Loess Plateau and even in the Yellow River basin of China. The Loess Plateau has received widespread attention because of its thick loess and extreme soil and water losses [9, 10]. Terrace construction, an agriculture method used to conserve soil and water, can efficiently reduce soil and water loss from sloping farmlands and can increase yields in arid regions [11, 12]. Terrace is important with respect to maintaining food security and ecological security in ecologically fragile areas [13, 14]. Four million hectares of terraces have been constructed on the Loess Plateau as of 2012, accounting for approximately 31% of sloped farmland [15]. Studies have shown that lack of SOC and total nitrogen (TN) is the major limitation to arable land quality and sustainable agricultural development [16]. Moreover, soil and water erosion is the key factor affecting SOC and nitrogen pool losses and degradation of sloping cropland [17]. Studies have also shown that terraces have a significant effect on soil and water conservation, can improve soil quality and promote carbon accumulation in farmland ecosystems [18, 19]. SOC stocks tend to increase during the early stage of cultivated land reclamation in arid regions [20]. According to the statistical data reported by Lal [21], the carbon sequestration potential in global soil erosion control is 1.47-3.04 Pg/a. However, SOC in agro-ecosystems is fragile and sensitive to environmental changes and different soil conditions [22]. In addition, research has showed that soil particle composition is closely related to SOC and nitrogen stocks [23]. SOC is also strongly related to soil microbial activity and soil nutrient contents [24, 25].

At present, research on terraces on the Loess Plateau has mostly focused on soil quality [26, 27]. However, there are few reports on the effects of land-use change patterns on SOC and TN stocks and the factors causing changes in SOC, especially for the transition from slope cropland to terrace on the Loess Plateau. Therefore, we selected terraces in the Yangjuangou watershed of Yan’an city as typical representatives of agricultural lands to explore the effects of terrace construction on carbon stocks and the factors that cause changes in SOC stocks to determination the regulatory factors underlying the evolution of SOC stocks on the Loess Plateau in a slope-to-terrace context. The development of terraces on sloping land is important in terms of increasing soil carbon storage, improving soil quality, slowing the emissions of greenhouse gases and protecting the eco-environment.

We hypothesized that i) the conversion of slope cropland to terraces would increase SOC and nitrogen stocks on the Loess Plateau of China and that ii) SOC sequestration would be limited primarily by soil nitrogen.

Material and Methods

Study Area

The Yangjuangou catchment is located within the central region of Loess Plateau in Shaanxi Province, China (109°30ʹ14ʹʹE-109°32ʹ16ʹʹE, 36°40ʹ32ʹʹN-36°43ʹ28ʹʹN). This catchment covers a total area of 2.02 km², and its elevation ranges from 1050 m to 1298 m (Fig. 1). The region is a typical area with a semiarid continental climate on the Loess Plateau. The slope gradients range from 10 to 30° [28]. The average annual temperature is approximately 10ºC and the annual mean precipitation is 527 mm, of which 80% occurs between May and September with large interannual variability [28]. Droughts frequently occur in the spring and early summer because of low rainfall during this period [29]. The soil in the study area is a silty loam according to the international classification criterion of the USDA.
The soil has a poor structure and is vulnerable to water erosion. The main agricultural crop species in the area include corn (Zea mays L.) and potato (Solanum tuberosum L.). The growing season of most plant species is from late April to early October. The natural vegetation in the area is provided predominantly by the grass species Artemisia sacrorum, Stipa bungeana and Artemisia scoparia.

The soil type at the sampling sites was essentially the same, and all the land-use patterns were farmland. To avoid errors due to differences in interannual farming, fertilization and management practices, the fieldwork was conducted in October 2017 after harvest. Via the space-for-time substitution method, sampling sites with similar construction methods and management practices and with the same soil parent material were chosen. Slope cropland and five differently aged terraces (1 a, 3 a, 10 a, 20 a, and 30 a) were labeled as SL, Y1, Y3, Y10, Y20, and Y30, respectively (Tab. 1).

<table>
<thead>
<tr>
<th>Sample site</th>
<th>Age/a</th>
<th>Elevation/m</th>
<th>Soil type</th>
<th>Gradient /°</th>
<th>Crop</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL</td>
<td>0</td>
<td>1175</td>
<td>Loessial soil</td>
<td>15~20</td>
<td>corn</td>
</tr>
<tr>
<td>Y1</td>
<td>1</td>
<td>1161</td>
<td>Loessial soil</td>
<td>0~5</td>
<td>corn</td>
</tr>
<tr>
<td>Y3</td>
<td>3</td>
<td>1149</td>
<td>Loessial soil</td>
<td>0~5</td>
<td>corn</td>
</tr>
<tr>
<td>Y10</td>
<td>10</td>
<td>1148</td>
<td>Loessial soil</td>
<td>0~5</td>
<td>corn</td>
</tr>
<tr>
<td>Y20</td>
<td>20</td>
<td>1123</td>
<td>Loessial soil</td>
<td>0~5</td>
<td>corn</td>
</tr>
<tr>
<td>Y30</td>
<td>30</td>
<td>1135</td>
<td>Loessial soil</td>
<td>0~5</td>
<td>corn</td>
</tr>
</tbody>
</table>

SL: slope cropland, Y1: the first year of terracing, Y3: the third year of terracing, Y10: the tenth year of terracing, Y20: the twentieth year of terracing, Y30: the thirtieth year of terracing, the same below

Rainfall was the main water source for plants in this area. During the corn growing season, organic fertilizer in the form of cattle fermentative manure (with an average organic matter content ≥45%) was applied as a basal fertilizer at a rate of 1.12×10⁴~1.64×10⁴ kg ha⁻¹ prior to the seeding season, and nitrogen fertilizer was applied at a rate of 725 kg ha⁻¹ during the flowering period. In addition, during the corn growing season, calcium superphosphate was also applied as a basal fertilizer at a rate of 725 kg ha⁻¹ before sowing. Single cropping was conducted during successive years, and all corn straw was removed from the field.

Sample Collection and Laboratory Analysis

In October 2017, samples from south-facing slope cropland and terraces were collected from a 60 cm soil profile in the Yangjuangou catchment. Three quadrats (10 m × 10 m) were placed in the upper, middle, and lower regions of the slope cropland (7°~15°) and three quadrats (10 m × 10 m) were randomly placed at each selected terrace site. In each quadrant, five samples were collected and mixed together to form one representative composite sample after all visible residue was removed. The 0-60 cm soil depth was divided into three layers: 0-20, 20-40 and 40-60 cm. A total of 90 soil samples were collected and returned to the laboratory. All of the soil samples were collected using a hand auger with a 6.7 cm diameter. Each sample was subsequently divided into two subsamples: one portion was air-dried, ground and passed through 0.15 mm, 1 mm and 2 mm diameter mesh screens for soil physical and chemical analyses, and the other portion was stored in a freezer for soil biological property analysis.

SOC was measured by the potassium dichromate oxidation method after digestion with concentrated sulfuric acid [31]. The TN content was determined by semimicro Kjeldahl method, and available phosphorus (AP) was measured by treatment with 0.5 mol l⁻¹ NaHCO₃ followed by the molybdenum blue colorimetry method using a UV-2300 spectrophotometer (Tianmei Technology Company, China). Ammonia nitrogen (AN) and nitrate nitrogen (NN) were determined by a continuous flow analyzer (AutAnalyel 3, AAA, America). Available K (AK) was determined using a flame photometer (M410, Sherwood, England).

Soil pH and electrical conductivity (EC) were measured using a conductivity meter (DDS-307A, INESA, China) and a pH meter (pH5-3E, INESA, China), respectively. The soil bulk density (BD) was determined according to the cutting ring method [32]. Soil particle size was measured using a laser particle analyzer (APA2000, Marvin company, England) by calculating the proportions of sand (0.05-2 mm), silt (0.002-0.05 mm) and clay (<0.002 mm).

Urease activity (UA) was determined via a UV-2300 spectrophotometer (Tianmei Technology Company, China) at 578 nm [33]. Invertase activity (IA) was measured with 3, 5-dinitrosalicylic acid at a wavelength of 508 nm [34] and catalase activity (CA) was measured on the basis of the back-titration residual H₂O₂ with 0.1 mol l⁻¹ KMnO₄.

Data Analysis

The specific SOC density (SOCD) at a given profile depth was determined by soil BD (ρ, kg/m³) and...
organic carbon concentration [35]. The SOCD and the TN density (TND) was calculated [36] as follows.

$$\text{SOCD} = \sum_{i=1}^{n} \text{SOC}_i \times \text{BD}_i \times \text{H}_i / 100$$

$$\text{TND} = \sum_{i=1}^{n} \text{TN}_i \times \text{BD}_i \times \text{H}_i / 100$$

...where $\text{SOCD}$ (kg $\text{m}^{-2}$) is the density of $\text{SOC}$, $n$ is the number of soil layers, $\text{SOC}_i$ is the soil organic carbon concentration (g kg$^{-1}$) in layer $i$, $\text{TN}_i$ is the total N concentration (g kg$^{-1}$) in layer $i$, $\text{BD}_i$ is the soil bulk density (g cm$^{-3}$) of layer $i$, and $\text{H}_i$ is the thickness (cm) of layer $i$. This study did not consider the effects of grit volume on SOCD because the soil particles were less than 2 mm.

The C/N ratio was calculated as follows:

$$\frac{\text{C}}{\text{N}} = \frac{\text{SOC}}{\text{TN}}$$

The data were analyzed via the SPSS 20.0 statistical package and Canoco 4.5. One-way ANOVA was used to analyze the effects of terraces of different ages on the measured parameters, and the least significant difference (LSD) test at $p<0.05$ was used to compare the differences between the treatment means. Principal components analysis (PCA), a statistical procedure, was applied to analyze the factors that influence the SOC and TN stocks on the Loess Plateau. Origin 9.0 was used to construct the figures.

Results and Discussion

Accumulation Dynamics of SOC and TN

The results showed that SOC and TN continuously accumulated at the 0-60 cm depth for 30 years after terrace construction (Fig. 2). The SOC and TN decreased as the soil depth increased from 0 to 60 cm, and the SOC and TN at 0-20 cm were significantly greater than those at 20-40 and 40-60 cm ($p<0.05$). Compared with slope cropland, the newly constructed terrace (Y1) had lower SOC and TN, but the difference was not significant. After 10 years, the SOC and TN contents of the terraces exceeded those of slope cropland, with increases of 31.8% and 39.3%, respectively. The SOC and TN increased by 47.3% and 69.1% in Y20, respectively, and by 74.0% and 107% in Y30, respectively, and the increases were significant ($p<0.05$).

SOCD within the 0-20 cm soil layer increased from 0.83 kg m$^{-2}$ in slope cropland to 1.22 kg m$^{-2}$ in Y30, and the TND increased from 0.08 kg m$^{-2}$ in slope cropland to 0.14 kg m$^{-2}$, reflecting increases of 47.3% and 75.4%, respectively (Fig. 2).
average accumulation rate of topsoil SOCD was 161.8 kg/ (ha·a) during the 30 years. Compared with those in the topsoil, the SOCD and TND in the 20-40 and 40-60 cm soil layers accumulated slowly. The SOCD and TND increased most significantly at 3-10 years after terrace construction (p<0.05), and the average accumulation rates were 317.7 and 37.4 kg/ (ha·a), respectively. The SOCD and TND in the terraces exceeded those in the slope cropland at 10 years after terrace construction and greatly increased after 30 years.

SOC and nitrogen are important in terms of soil fertility, eco-environmental protection and sustainable agricultural development [37,38]. The SOC and TN decreased in the first year after slope cropland was rebuilt into terraces, but the decreases were not significant. This trend was likely caused by the different soil mixtures in the different layers in the newly terraced fields [39], as the soils of the sloped cropland had been cultivated and managed for many years. In addition, there was a low level of litter deposition and organic matter input during the first year after the slope cropland conversion into terraces. The SOC and TN in the top layer fully recovered after 10 years and increased thereafter up to 30 years. The SOC in the terrace topsoil sequestered significant amounts of carbon after it had been cultivated for 10 years. There is some evidence that SOC and TN increase after the conversion of sloped cropland to terraces [26,40]. In the present study, the SOC and TN decreased with increasing soil depth. The SOC and TN concentrations in the top layer (upper 20 cm) were 48.9% in 10-year and 59.9% in 20-year terrace, both of which were greater than those in the deeper layers. This result was likely caused by the decomposition of crop residue, which are mainly present with the topsoil [41]. In addition, plant roots, litter and fertilizer are important sources of SOC and other types of nutrient matter in the top layer [42, 43]. Zhang [44] also reported greater SOC and TN stocks in the topsoil layer than in other layers in agro-ecosystems. The results of the current study showed that terrace construction can increase SOC and TN, as reported previously [45], which directly helps to reduce surface runoff and sediment in areas of soil loss. However, SOC and nutrients in the terraced soil were concentrated mainly within the top layer and were strongly affected by the environment. Kushwaha [46] showed that agro-ecosystems become frail and sensitive when SOC and TN are largely lost because of improper tillage and management conditions. Therefore, proper cultivation after terrace construction is vital for cropland carbon sequestration and sustainable agricultural development and for the ecological environmental security.

The C/N ratio decreased from 9.77 in SL to 8.20 in Y30 in the 0-20 cm soil layer, equivalent to a decrease of 16.1% (Table 2). However, the C/N ratio increased first but then decreased in the 20-40 cm and 40-60 cm soil layers.

The C/N ratio in the three soil layers decreased after the conversion of slope land to terrace in this study. The C/N ratios in the 0-20 cm soil layer decreased from 9.77 in the slope cropland to 8.20 in terrace land rebuilt for 30 years. This is probably due to the extremely severe soil and water erosion in the slope cropland and the accompanying loss of nitrogen on the Loess Plateau, resulting in C/N ratios that were greater than those of the terraces [47, 48]. Compared with the terraces, the slope cropland had a weaker degree of soil organic matter decomposition and a low degree of nitrogen mineralization. It was concluded that, compared with the slope cropland, the terraces were more beneficial to SOC sequestration. This may be due to few soil microorganisms and low activity in the terraces [49]. In addition, the effects of climate factors, such as temperature and humidity elevation, could influence the SOC mineralization and mineralization rate [50]. The C/N ratios increased from the surface layer to the deep layer at 3 years after the terraces were constructed. This indicates a high degree of soil organic matter decomposition and high degree of nitrogen mineralization [49]. However, Xue [51] studied the effects of different tillage systems on the C/N ratio and found that ratio decreased with increasing soil depth in southern China. This may be due to the
effects of different degrees of human activities on the mineralization, transportation and crop absorption and utilization of soil nitrogen, which results in differences in SOC and TN concentration and stocks [52].

Characterization of Soil Environmental Factors

The soil particles were mainly composed of silt (approximately 75%) and sand (approximately 20%) (Fig. 3). Compared with those in the slope cropland, the clay particle (<0.002 mm) content in the terraced land increased from 2.04% to 2.71% – an increase of 32.8%. Soil BD gradually decreased in the 0-60 cm soil layer as the terrace age increased (Table 3). Compared with that in the slope cropland, BD in the terraced land decreased from 1.43 to 1.21 in the 0-20 cm soil layer and decreased by 15.4%. The soil pH and EC increased first but then decrease in the 0-60 cm depth along with the increasing terrace age (Fig. 3). After 3 years, the soil pH and EC gradually decreased as terrace age increased and recovered to a level similar to those measured in the slope cropland. Compared with those in the slope cropland, the NN, AN, AP and AK contents in the terraced land increased by 212.9%, 27.6%, 65.8% and 127.1%, respectively (p<0.05), in the 0-20 cm depth (Fig. 3). However, the increases were not significant in the 20-40 cm and 40-60 cm soil layers.

Compared with those in the slope cropland, the soil UA and IA activities decreased significantly during the first year in which sloped cropland was terraced (p<0.05), after which the soil UA and IA activities gradually increased (Fig. 3). The soil UA and IA activities in the 0-20 cm depth increased to a maximum during the 30 years, equivalent to increases of 116.2% and 81.4%, respectively (p<0.05). The soil catalase activity increased with increasing terrace age, but the increase was not significant in the first 10 years. The soil CA increased by 58.5% at 30 years after terrace construction.

SOC in agro-ecosystems is influenced by environmental conditions, soil physical and chemical properties, land-use type, and soil management [53, 54]. Changes in TN in the soil are expected to follow changes in SOC content because more than 95% of soil nitrogen is usually present in an organic form [55]. Piovanelli [56] found that SOC and TN were strongly correlated under different tillage systems. The results of our study demonstrated that SOC concentrations are
significantly positive related with TN (Fig. 4), which is consistent with the results of previous studies [57]. Most of the terraces with reverse angles on the Loess Plateau can reduce soil and water erosion, increasing the soil water and nutrient contents and improving root development [26]. The continued influence on SOC in the deep layers is beneficial for improving soil fertility and sustainability as a whole. The SOC and TN in each soil layer increased exponentially with increasing terrace age (Fig. 5), and the trend in the topsoil layer was more evident. This showed that the SOC accumulation did not peak under the current management system. The SOC concentrations were negatively related to soil BD.

The conversion of slope cropland to terrace can regulate rainfall runoff to conserve soil and water, increase soil ventilation permeability [37], improve soil nutrient

<table>
<thead>
<tr>
<th>Sample site</th>
<th>0-20 cm</th>
<th>20-40 cm</th>
<th>40-60 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL</td>
<td>1.43±0.03a</td>
<td>1.62±0.04a</td>
<td>1.48±0.03a</td>
</tr>
<tr>
<td>Y1</td>
<td>1.41±0.01ab</td>
<td>1.61±0.03a</td>
<td>1.47±0.02a</td>
</tr>
<tr>
<td>Y3</td>
<td>1.39±0.01b</td>
<td>1.60±0.01a</td>
<td>1.46±0.03a</td>
</tr>
<tr>
<td>Y10</td>
<td>1.32±0.04c</td>
<td>1.56±0.02ab</td>
<td>1.43±0.04ab</td>
</tr>
<tr>
<td>Y20</td>
<td>1.24±0.03d</td>
<td>1.52±0.03ab</td>
<td>1.40±0.02ab</td>
</tr>
<tr>
<td>Y30</td>
<td>1.21±0.02de</td>
<td>1.37±0.01bc</td>
<td>1.36±0.02b</td>
</tr>
</tbody>
</table>

Different letters mean significant differences between sample plots in three soil layers (P<0.05, Liu's test). BD-bulk density.

Fig. 4. The relationship between soil organic carbon and total nitrogen.

Fig. 5. The correlations of SOC and TN with terrace age at three soil layer.
status and increase both the quantity and activity of soil microorganisms [26]. The amount of clay in the topsoil layer increased with increasing terrace age.

**Relationship between SOC and Soil Environmental Factors**

PCA was used to explain the relationship between SOC and soil environmental factors. There was an obvious difference between SL and differently aged terraces according to PC1 and PC2 (Fig. 6). At the 0-20 cm depth, PC1 and PC2 explained 73.38% and 23.98% of the total variation, respectively. The SOC, TN, NN, AN, AP, and AK contents and the UA, IA, and CA were maximal at 30 years after terracing. The loading plot of the soil environmental factors showed that PC1 was related to soil nutrients, enzyme activities and soil clay, whereas PC2 was related to the soil EC. At the 20-40 cm depth, PC1 and PC2 explained 69.76% and 27.68%, respectively, of the total variation respectively. At the 40-60 cm depth, PC1 and PC2 explained 65.47% and 32.05% of the total variation respectively. The loading plots of soil environmental factors were similar to those in the 0-20 cm depth. The SOC was significantly positive related to TN (p<0.01), and the SOC was positively related to both the soil clay fraction and enzyme activities (p<0.05). However, the relationships between the SOC content and BD, pH, and EC were negative.

This study revealed positive relationships between the SOC content and the soil clay fraction, which became significant within 10 to 30 years. Schapel [58] analyzed the influence of the amount of clay and its distribution on the organic carbon content and found that a greater amount of clay led to a lower decomposition rate of SOC and a greater SOC content. It was reported that the increase of SOC in terraces is also beneficial to the formation and stability of soil aggregates, which has a significant effect on soil structure [59]. In addition, soil pH and salinization can indirectly influence soil carbon pools. This could be due to the effects of pH and EC on soil nutrient availability and soil microbial activity and quantity [60]. Dissolved organic carbon increases with increasing pH, organic mineral substances are broken down, and the SOC content decreases as a result of acidic conditions [61]. In the present study, the SOC content was significantly and positively affected by the amount of AP and AK and the soil enzyme activity, which is consistent with the results of most studies in semiarid areas of China [62]. This could be due to the promotive effects of phosphate and potash fertilizer on crop root growth, which in turn increased the present content of soil carbon and slowed the consumption of SOC [63]. These results indicate that phosphorus and potassium in the soil are crucial for regulating SOC [2]. Studies have also shown that soil urease is significantly positively related to AK content [64]. Thus, SOC and TN are influenced by interactions both within and between soil nutrients and enzyme activity.

---

Fig. 6. Principal component analysis (PCA) and the loading values of soil organic carbon (SOC), soil total nitrogen (TN), soil pH and EC, soil bulk density (BD), soil ammonia nitrogen (AN) and nitrate nitrogen (NN), soil available P (AP) and available K (AK) and enzyme activities for terraces at different years and three soil layers. SL – slope cropland; Y1, Y3, Y10, Y20, Y30 –five types of terraces at different years (1 a, 3 a, 10 a, 20 a, 30 a); UA – urease activity; IA – invertase activity; CA – catalase activity.
Conclusions

The conversion of slope cropland to terrace decreased the SOC and TN concentrations in the topsoil layer during the first year following the conversion. However, the SOC and TN levels not only restored within 3 years but also surpassed the SOC and TN levels in the slope cropland after 10 years. The SOC and TN increased most significantly during the initial stage (3–10 a) of terracing, and the average accumulation rates in the 0–20 cm soil layer were 317.7 and 37.4 kg/(ha·a), respectively. In the deep layers, the SOC and TN continued to increase during the 30 year periods.

The soil BD, particle size distribution, soil nutrient contents and enzyme activity fluctuated slightly during the first 10 years in the slope cropland, whereas those in the terrace tended to decrease continuously or increase after 10 years. Our results also showed that nitrogen was the main limiting factor for SOC sequestration in the terraces on the Loess Plateau. Additionally, soil pH, EC and enzyme activity influenced SOC sequestration and nitrogen mineralization. This paper gives the prediction model of SOC concentrations with TN and SOC and TN concentrations with terrace ages. The results suggest that the conversion of slope cropland to terraces and proper management can increase soil carbon stocks. From a single-country or even global perspective, an increase in SOC stocks improves soil quality and reduces carbon emissions, as well as slows global warming.

Acknowledgments

This paper was supported by the National Key R&D Program of China (No. 2017YFC0504703), the National Natural Science Foundation of China (No. 41877078, 41371276), the Basic Research Program in Natural Sciences of Shaanxi Province, China (No. 2016ZDIC-20), ShaanXi Province Science and Technology Innovation Project (No. 2013KTDZ03-03-01), and the Knowledge Innovation Program of the Chinese Academy of Sciences (No. A315021615).

Conflicts of Interest

The authors declare no conflict of interest.

References

15. LIU W.Q. Soil and water conservation to be the essential way to the improvement of ecological environment and sustainable development of agriculture in areas of Loess Plateau. Soil Water Conservation in China, 4, 1, 1999.
17. YAO X., YU K.Y., WANG G.Y., DENG Y.B., LAI Z.J., CHEN Y., JIANG Y.S., LIU J. Effects of soil erosion and reforestation on soil respiration, organic carbon and
31. BAO S.D. Methods of Soil and Agro-chemical Analysis, 1st ed.; China Agricultural Science and Technology Press: Beijing, China, 25, 2000 [In Chinese]


52. ANGELA B.H., AMANDA L.M., DAN J.P. Land use effects on gross nitrogen mineralization, nitrification, and NO emissions in ephemeral wetlands. Soil Biology and Biochemistry, 12, 3398, 2006.


