How Long-Term Chemical Fertilization of Sloping Cropland Enhances Yield and Fertility without Compromising Soil Structure

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Abstract

We studied the effects of the long-term (17 years) application of different chemical fertilizer regimes on soil N and its inorganic fractions in relation to the soil physical properties in a sloping cropland in the hilly Loess Plateau. Seven treatments comprised of two factors were arranged within a randomized complete block design. As expected, crop yield increased 2-4-fold, but soil structure did not degrade. Under long-term fertilization, the portion of the small aggregates (<2 mm) and sand content were significantly decreased while the large aggregates (>2 mm) and the silt content increased by 276% and 7.4%, respectively, as compared with those in areas without fertilization. Moreover, the various continuous chemical fertilization treatments increased SOC content by 12.9% and total N by 12.4%, on average, compared with unfertilized plots. The SOC, total N, and shoot C, shoot N had close relationships with the large aggregates (>2 mm) and the clay content. The results suggest that, in this setting, the long-term addition of both N and P may sustain soil quality of an infertile sloping cropland in this region, compared to agriculture without fertilizer or applications of N alone.

Keywords: soil nitrogen fractions, physical properties, soil organic carbon, soil microbial biomass carbon, optimal fertilizer treatment

Introduction

In recent decades, chemical fertilizer has been applied extensively to meet the world’s increasing demand for food. This will be especially true in the mountainous and other marginal regions of the world where higher crop production will be demanded to meet the increasing food needs of a large population vulnerable to food insecurity. To eradicate hunger and achieve the 2030 agenda for sustainable development [1], it is therefore important to fully understand the positive and negative long-term impacts of inorganic fertilizer application on sloping cropland, since we can expect the practice to be more prevalent in the future as populations continue to grow. Past research has reported that long-term chemical fertilizer applications increased water stable aggregation, porosity, infiltration capacity, and hydraulic conductivity,
and decreased bulk density, and has attributed these changes to the increased crop yields and organic matter returns compared with no fertilizer application [2-4]. However, long-term chemical fertilizer application could change the ion balance in soil solutions, greatly influencing dispersion/flocculation of soil clay particles and thus soil aggregation [5]. Soil structure could degrade, which would be indicated by a loss of aggregate stability and increase in bulk density [6]. Rational fertilizer application on sloping cropland could improve soil structure and erodibility, and change erosion-induced soil particle (clay, silt, and sand) separation, causing an indirect impact on soil texture [7-9]. The effects of chemical fertilizer applications on soil physical properties are complex and depend on the cropping system, environmental conditions, and fertilization regime [8, 10]. Thus far, knowledge of the effects of long-term chemical fertilization on soil physical properties in mountainous regions are limited and complicated by erosion stress and a legacy of deeply eroded, infertile soil.

There are a number of possible benefits of N fertilization that could be realized. Soil nitrogen (N) concentration and its availability are generally associated with soil organic carbon (SOC), because N increases production and therefore SOC, and SOC can serve as an N reservoir [11-12]). Adequate N application might not only enhance production and N stocks, but as a result also increase soil microbial abundance or functionality, potentially feeding back to facilitate suitable conditions for root growth of plants. On the other hand, the previously mentioned degradation of soil structure and subsequent decline of crop yield could occur, especially in intensively cultivated slope lands [13-14]. Therefore, a panel of distinguished cropland scientists and economists are considering the search for an efficient N utilization strategy, balancing these potential benefits and risks as a top priority [15-16].

Long-term field experiments provide direct observations of changes in SOC storage and N balance, and are critical for the predictions of future soil productivity and soil-environment interactions [17-18]. Soil C:N ratio is one of the reliable indicators that responds sensitively to long-term N fertilization studies [19-20]. The issues related to SOC fractions and mineralization rates and their relationships with certain factors, such as soil structure, are well documented in various soils and cropping systems [21-23]. However, information on soil N and its inorganic fractions in relation to physical properties are minimal, especially under the long-term application of chemical fertilizer [24-25]. Such information plays a crucial role in maintaining efficient N utilization and sustainable agriculture.

The hilly Loess Plateau (a deep, loamy, eolian deposit) is located in northwestern China with its hilly and gully mountain landscape. It has a typical continental climate, which is characterized by seasonal precipitation, a dry climate, intensive evaporation, and frequent natural disasters such as floods and landslides. Numerous studies have demonstrated that organic fertilization or a combination of organic and inorganic fertilization are the most effective ways to increase crop productivity and improve soil quality in the region [26-27]. However, with the implementation and strengthening of the two major land use policies (the ‘grain for green’ and ‘closing mountain and prohibiting pasturage’ projects) [28], local organic fertilizer has gradually become scarce as a result of decreasing livestock numbers. The lessened availability of organic fertilizer has made chemical fertilizers the sole option for local farmers at present and in the near future [29]. Therefore, it is particularly important to investigate the evolution of soil quality with successive chemical fertilization and to choose appropriate scientific measurements to gauge the local soil quality for a sustainable agricultural system.

This study has attempted to investigate the changes in SOM, soil N concentration and its fractions, as well as soil physical properties in soy (Glycine max Linn.)-broomcorn (Panicum miliaceum Linn.)-millet (Setaria italica L. Beauv.) cropping systems on slopes amended with different chemical fertilization regimes for 17 years. We hypothesize that long-term chemical fertilizer application could lead to degradation of soil physical properties (such as degree and stability of aggregation) on the sloping cropland under an environment that favors erosion. We also aimed to evaluate the long-term effects of inorganic fertilizers on soil physical properties and total N and its inorganic N fractions, as well as their relationships with the physical properties in the hilly Loess Plateau region. The results may provide scientific reference for sustainable management of sloping cropland in the mountainous regions of the world.

**Material and Methods**

**Description of Long-Term Field Experiment**

The long-term chemical fertilization experiment was established in 1992 on cropland with a slope gradient of 19 degrees. It employed a soy-broomcorn-millet cropping system in the Ansai Field Experiment Station of the Chinese Academy of Sciences in northwestern China (36°51’22”N, 109°18’52”E). The study region has a typical semiarid climate, with an annual mean temperature of 8.8°C and annual precipitation of 505.3 mm. The loessial soil, which is the predominant type in the area, evolved directly from yellow-colored wind-deposited material, with uniform soil texture by depth. These soils are classified as Entisols in the United States Department of Agriculture (USDA) classification system [30]. In general, soils in croplands of the region are characterized as silt loams with the following properties: clay content 21.6±3.7%, dry bulk density of the cultivated layer 1.19±0.06 g cm−3, CEC 4.76±0.26 cmol kg−1, CaCO3 105±15 g kg−1, pH 8.75±0.16, and organic matter 6.15±2.4 g kg−1 [31].

Seven treatments (N0P0, N1P0, N2P0, N1P1, N1P2, N2P1, and N2P2), comprised of two factors (N addition rate, P addition rate) were each applied at three levels, with two replicates, and were arranged within a randomized
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complete block design. Each plot was 3 × 8 m. The amount of fertilizer added in the respective plots is described in Table 1. Millet (Jinfen 7) was sown at a density of 16 plants m⁻² in April. The soil was hand-plowed with hoes before sowing each year. N was applied as urea (46% N content) and P was applied as triple superphosphate (44% P₂O₅ content). The fertilization was split into two applications, 20% of the total amount was applied as a basal fertilizer and the remaining fertilizer was top-dressed during the jointing stage. The above-ground biomass was removed during harvest and little residue remained.

<table>
<thead>
<tr>
<th>Treatment Fertilizers</th>
<th>N0P0</th>
<th>N1P0</th>
<th>N2P0</th>
<th>N1P1</th>
<th>N1P2</th>
<th>N2P1</th>
<th>N2P2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pure N / kg ha⁻¹ yr⁻¹</td>
<td>0</td>
<td>55.2</td>
<td>110.4</td>
<td>55.2</td>
<td>55.2</td>
<td>110.4</td>
<td>110.4</td>
</tr>
<tr>
<td>P₂O₅ / kg ha⁻¹ yr⁻¹</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>45</td>
<td>90</td>
<td>45</td>
<td>90</td>
</tr>
</tbody>
</table>

Plant and Soil Sampling and Analysis

At harvest, two or three rows of millet in each plot were chosen to measure the yield, biomass, and other plant response variables. Plant shoots were classified into leaves, culms, chaffs, and grains. Fresh samples were sun-dried until a constant weight was reached and the aboveground part was chopped, finely ground with a Wiley Mini Mill (Thomas Scientific, USA), and passed through a 0.25 mm sieve. These data were used to calculate nitrogen use efficiency and other indices. Total N and total C concentrations in the plant tissue samples were determined using the H₂SO₄-H₂O₂ digestion method [32].

We divided each plot into two subplots from which we sampled soils; these duplicate measurements were then averaged for the whole plot prior to inferential statistical analysis. This practice allowed us to better represent each plot and reduce measurement error at the plot-level. Intact soil was sampled from each subplot for aggregate stability determination. Composite soil samples from the surface soil (0-15 cm) of each subplot were collected using a stainless steel corer with 5 cm diameter after the millet harvest. Subsequently, the soil samples were thoroughly mixed and then the visible pieces of crop residue and roots were removed by hand. Samples for biological analysis were placed in sealed plastic bags covered with ice packs for transport to the laboratory where they were refrigerated no more than three weeks until processing. Samples for chemical analysis were air-dried in the laboratory. Parts of the samples were stored in dark conditions, and the representative sub-samples were immediately extracted using 2 M KCl solution (soil solution ratio: 1:5) and through shaking for 1 h on a rotary shaker (180 rev min⁻¹), followed by filtration. The extracts were directly analyzed for the content of NO₃⁻-N and NH₄⁺-N contents by using an automated continuous flow analyzer (Alliance/PROXIMA, France). The remaining samples were ground to pass through a 1-mm sieve prior to the determinations of available N. Further, grinding was performed to allow passage through a 0.25 mm sieve prior to determining soil organic carbon (SOC) and total N. Soil bulk density was also sampled by collecting undisturbed soil cores (stainless steel cylinders with a diameter and a height of 5 cm each) in the middle of the 0-15 cm depth increment. Soil aggregation was determined by an improved Yoder method (Kemper and Rosenau, 1986 [31]). Five aggregate size classes (>5, 5-2, 2-1, 1-0.5, 0.5-0.25 mm) were obtained with sieves of 5, 2, 1, 0.5, and 0.25 mm. SOC was determined using the modified Walkley-Black method [33]. Total N and available N were determined using the method of Kjeldahl and alkaline potassium permanganate distillation, respectively [32]. Microbial biomass C (MBC) was determined on 50 g samples by chloroform fumigation and direct extraction with 0.5 M K₂SO₄ using duplicate 2-mm sieved field-moist soil samples. MBC was calculated using the correction factors 2.64 [34]. The soil particle group (USDA texture classification) was determined using the Malvern Size 2000 method (Malvern Company, Britain). The samples were pretreated with 6% H₂O₂ to remove organic matter and added 10% HCl for removing carbonates and oxides, and then were soaked in distilled water for 72 h. After removing the distilled water, the samples were chemically dispersed with 0.4% Calgon and mechanically dispersed in an ultrasonic bath for 30 seconds before particle group measurement.

Calculation Methods

The internal N use efficiency (IE) represents the acquired yield per N uptake [35], which can be calculated as follows:

\[
\text{IE} = \frac{Y}{U}
\]

where Y is the grain yield (kg ha⁻¹) and U is the N uptake by the aboveground shoot (N, kg ha⁻¹).

N use efficiencies [24] are calculated by:

\[
\text{N agronomic efficiency (NAE, kg kg}^{-1}) = \frac{\text{grain yield at Nx} - \text{grain yield at N0}}{\text{applied N at N}}.
\]

\[
\text{N apparent recovery efficiency (NRE, \%)} = \frac{\text{N uptake at Nx} - \text{N uptake at N0}}{\text{applied N at N}}.
\]

Table 1. Fertilizer inputs in kg ha⁻¹ yr⁻¹ of the treatments.
The sustainable yield index (SYI) is an indicator for evaluating cropland sustainability, and it can be defined as follows:

\[ \text{SYI} = \frac{\bar{Y} - \sigma}{Y_{\text{max}}} \]  

where \(\bar{Y}\) is the estimated average yield of a practice over time, \(\sigma\) is its estimated standard deviation, and \(Y_{\text{max}}\) is the observed maximum yield in the experiment.

**Data Analysis**

Linear regression was used to analyze the rate of aggradation of soil carbon and nitrogen through time. The trend lines of SOC and soil TN during 17 years (Figs 1 and 2) were fit to three-year means. This rolling average approach was intended to smooth year-to-year variability attributed to climate variation, and instead allows us to focus on differences in fertilizer regimes.

One-way analysis of variance (ANOVA) was performed to investigate the changes in soil N fractions and soil physical properties produced by different chemical fertilizer treatments after 17 years, and the least significant difference test (LSD) was applied post-hoc to determine which factor levels differed from one another. These analyses were based on 2009 data (Table 2). The Pearson correlation coefficient was used to analyze the correlation among soil chemical and physical properties. Due to limited replication in the long-term experiment, we use the values of those data in 2005, 2007, and 2009 in each plot as replicates in correlation analysis to account for correlation in both space and time. We tested the data for normal distributions and, when required, we used logarithmic transformations. All statistics were performed in SPSS13.0 (SPSS Inc, Chicago, USA).

**Results and Discussion**

**Changes in SOC and Millet Yield under Different Treatments**

The continuous chemical fertilizer application (except for N1P0 treatment) significantly increased the SOC concentration from 2.1\(\text{g kg}^{-1}\) to 2.4\(\text{g kg}^{-1}\) at the beginning of the experiment to 2.5\(\text{g kg}^{-1}\) to 3.1\(\text{g kg}^{-1}\) in 2009 (Fig. 1). In all treatments, most of the SOC was crop root biomass because the aboveground biomass was removed during harvest and little residue remained. Compared with N0P0, the fertilized treatments attained higher SOC contents, with an average increment of 12.9\% among different fertilizer treatments after 17 years. The increments were similar to results from central China, in which N and P treatments lead to 10\% annual incremental increases of SOC compared with N0P0 [36]. Similar results were observed in a sandy loam soil south of Jutland, Denmark, in which NPK treatment increased SOC by 11\% compared with unfertilized soil after 90 years [37]. However, the increases we saw were comparatively higher than other research results from the Loess Plateau, where the SOC increased 2.0\% and 3.1%-13.3\% in N and NP treatments compared with N0P0 [38]. The SOC gains due to chemical fertilization in sloped crops were much smaller compared to other settings in the study region, such as highly productive soil amended with organic fertilizer and long-term terrace amended with chemical fertilizer [39]. The differences of the former might be due to a higher fertilizer input amount, but the differences of the latter could be attributed to soil erosion amelioration by terraces, and therefore more retention of SOC. Therefore, the conversion of slope land to terrace in the hilly Loess Plateau should be encouraged for a more efficient agriculture, and more efficient use of either organic or chemical fertilizers.

**Fig. 1. Changes in SOC content in the different treatments over a period of 17 years.**

* *, **, and *** denote significance at \(P<0.05\), \(P<0.01\), and \(P<0.001\), respectively.

**Fig. 2. Changes in soil total N content in the different treatments over a period of 17 years.**

* * and *** denote significance at \(P<0.01\) and \(P<0.001\), respectively.
The trend line in Fig. 1 shows that the increasing rate of SOC with fertilizer treatments (except for N1P0 treatment) was from 0.042 g kg⁻¹ y⁻¹ (N2P0) to 0.089 g kg⁻¹ y⁻¹ (N2P1), ranked as N2P1>N1P2>N1P1>N2P2>N2P0>N0P0. Among the treatments, N1P2 attained the largest increases in both SOC content (22.7%) and millet yield (280.9%). After N1P2, millet yield declined in the sequence N2P2>N2P1>N1P1>N2P0>N1P0>N0P0 (Fig. 3).

Although millet yield increased with increasing fertilizer of N and P, SOC did not show the same trend as yield. Although several treatments received a larger total amount of fertilizer than N1P2, SOC decreased by 7.4% (N2P0), 3.4% (N2P1), and 15.7% (N2P2) in response to extra nutrient additions compared with N1P2. When N was added without P (N1P0 and N2P0), the change through time of SOC content and millet yield was similar to plots receiving no fertilizer (N0P0), implying a limitation of soil available P on millet growth and SOC storage in this situation. The combined fertilization of the N and P treatments was superior to N addition alone in enhancing both SOC content and millet yield.

Generally, enhanced input of N and P fertilizer to soil will increase crop yield, amount of residue returned, and SOC. However, this is not always the case. It depends on the nutrient content, nutrient balance, nutrient requirements of the specific crop, soil water status, and other factors [40-42]. In this research, millet yield increased with the enhanced fertilizer input from N1P0 to N2P0, N1P1 and N1P2, but the yield did not increase continuously when N and P input are enhanced further at N2P1 and N2P2 treatments. This could be attributed to the input of N and P in N1P2 treatment meeting the maximum nutrient requirement under the specific soil water regime and climate of the study region. A higher addition rate of P than N appears superior for millet yield, likely because the local soil in the hilly Loess Plateau is calcareous and extremely limited by available P (mean available P in P0, Table 2. Soil physical properties of long-term chemical fertilized slope cropland after 17 years (data in 2009).

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Treatments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N0P0</td>
</tr>
<tr>
<td>Bulk density (g cm⁻³)</td>
<td>1.19 a</td>
</tr>
<tr>
<td>Porosity (% v v⁻¹)</td>
<td>54.93 a</td>
</tr>
</tbody>
</table>

Aggregate size distribution (%)

| > 5 mm              | 4.09 e      | 5.43 e      | 16.49 cd    | 30.32 b     | 49.06 a     | 47.54 a     | 8.09 de     |
| 5-2 mm              | 8.16 b      | 14.13 a     | 5.49 b      | 9.02 ab     | 9.43 ab     | 7.73 b      | 8.67 b      |
| 2-1 mm              | 12.24 ab    | 8.70 abc    | 6.04 c      | 12.30 ab    | 9.75 abc    | 7.26 bc     | 13.87 a     |
| 1-0.5 mm            | 26.53bc     | 22.83 cd    | 60.44 a     | 25.00 bcd   | 14.15 e     | 18.03 de    | 30.64 b     |
| 0.5-0.25 mm         | 48.98 a     | 48.91 a     | 11.54 d     | 23.36 c     | 17.61 cd    | 19.44 cd    | 38.73 b     |
| Amount of aggregate (%) | 14.9 c      | 16.95 bc    | 14.05 c     | 17.75 bc    | 21.40 ab    | 24.25 a     | 20.15 ab    |

Soil particle group (%)

| Clay                | 7.21 a      | 7.74 a      | 8.89 a      | 7.39 a      | 7.73 a      | 7.71 a      | 8.03 a      |
| Silt                | 60.14 e     | 60.77 de    | 63.69 bcd   | 62.79 cde   | 66.54 ab    | 68.1 a      | 65.68 abc   |
| Sand                | 32.65 a     | 31.49 a     | 27.42 bcd   | 29.82 ab    | 25.73 cd    | 24.19 d     | 26.29 cd    |

Numbers followed by different small letters in the same row are significant at $P<0.05$.
P1 and P2 treatments were 1.65 mg kg⁻¹, 9.96 mg kg⁻¹, and 23.66 mg kg⁻¹, respectively [31].

With the increased millet yield one could expect an increase of SOC due to increased residue return. However, when the fertilizer additions exceeded those delivered in N1P2, SOC was lower than N1P2, suggesting that additional fertilization reduces C-storage. This could be explained by the interaction of nutrient stoichiometry and microbial activity in the soil system [43-45]. The availability of essential soil nutrients (e.g., N and P) could influence the activities, biomass, and compositions of soil microbial communities [38, 46]. As a result of priming effect, N and P addition stimulates microbial activity and speeds up the mineralization of soil organic material (root residue, source of total N and P), as well as the uptake of available N and P by both microbes and plant [25, 47-48]. When less N and P were added to the soil, microbial activity may have been limited by an unsuitable C:N:P ratio (Fig. 4). In this case the mineralization of returned residue would have been suppressed and SOC storage increased (treatments of N1P0, N1P1, and N1P2). Related research in sandy soils under Mediterranean climate showed that there was a significant and positive effect of residue C input on hay crop C balance, indicating that more residue-C was retained in soil rather than mineralized under suppressed microbial activity [49]. With the enhanced input of N and P, soil microbial activity was stimulated gradually (Fig. 4), possibly accelerating the mineralization of returned residue and decreasing SOC storage (treatments of N2P0, N2P1, and N2P2). This in turn may have resulted in a decrease of soil C and Total N (SOC is the main source of N), but increase of available N and P (Fig. 5). As a whole, soil C and N storage may have been a result of the effect of C:N:P stoichiometry on microbial biomass (Table 3). Microbes may have initially been N-limited, but as N was added the C:N ratio became lower to the point that microbes may have become C-limited and consumed organic soil C. Enhanced fertilization beyond the rates added in N1P2 does not lead to further increase of SOC and total nitrogen.

Based on these results, in addition to maintaining a balance of nutrients, sound management should avoid excessive application of fertilizer to maximize soil fertility improvement and sustainable soil management.

**Soil N Fractions and Plant N Uptake in the Different Treatments**

The N input significantly affected the contents of total N and available N content in the soil and plant N (or C) uptake (Figs 2, 5). The N export in the form of aboveground plant biomass ranged from 11.9 kg ha⁻¹ in N1P0 to 42.0 kg ha⁻¹ in N1P2, accounting for 21.6% and 76.1% of the applied N, respectively (Fig. 5). Compared...
with N0P0, average incremental increases in soil total N of 12.4% and available N of 21.5% were found in the fertilized treatments. For the N-only treatments, we observed a significant increase in the total N content and non-significant increase in the available N content as the N input was enhanced. Overall, the joint N and P addition treatments resulted in greater total N content and available N content compared with N alone. Similarly to the response of SOC to enhanced input of N and P, total N showed a declining trend when fertilizer addition amount increased from N1P2 to N2P0, N2P1, and N2P2, with a decrease by 2.9%, 4.9%, and 14.8%, respectively, compared with N1P2.

NO$_3^-$-N and NH$_4^+$-N averaged 52.2% of available N in the soil and did not differ among treatments. The NO$_3^-$-N content did not exceed 5.5 mg kg$^{-1}$, or approximately half the NH$_4^+$-N content, indicating that NH$_4^+$-N, which generally exists as a positive electrical charge and is easily adsorbed by soil colloids [50], was slowly transformed at a constant rate into NO$_3^-$-N at the millet maturity stage despite the differences in the application levels of N.

N fertilizer is of great importance in crop production. In the present study, the levels of chemical fertilization significantly affected N utilization efficiency and yield sustainability (Table 4). Data from the 17-year experiment showed that the internal N use efficiency (IE) was the highest in the N0P0 treatment, wherein the entire N came from the soil, causing N deficit and low SYI (0.550). Compared with N0P0, a significant decline in IE was observed while a significant increase in SYI (except for N1P0) was found in the fertilized treatments.

The addition of combined chemical fertilization led to a significant increase in N agronomic efficiency (NAE) and N apparent recovery efficiency (NRE) compared with the N-only treatments. In the present study, however, the levels of chemical fertilization did not significantly affect the NAE and NRE. Among the combined treatments, N1P2 obtained the most preferable IE, NAE, NRE, and SYI, indicating the close relationship between soil sustainability and plant N uptake and N utilization efficiency [29]. Although N2P2 obtained the highest SYI, N1P2 remains the optimal fertilizer treatment in the local region because N2P2 has relatively low NAE and NRE, suggesting that a considerable amount of N would be lost mainly because of leaching and erosion [16]. Therefore, sustainable soil management in a sloping cropland should not only take into consideration crop production, but N utilization efficiency as well.

NO$_3^-$-N and NH$_4^+$-N are the main forms of N that agronomic plants consume and represent the capacity of soil N supply [51]. Higher inorganic N content in soil is beneficial to plant N uptake. Soil inorganic N fraction management in cropland is a complex process that integrates nitrification, immobilization, volatilization, denitrification, and leaching under aerobic and anaerobic conditions [52]. Thus, results from literature vary according to the soil or cropping systems used. Chandel found that total N accumulation rates did not match with SOC sequestration rates[15]. Moreover, crop N removal is well

### Table 3. Correlation between soil C, N, P ratio, and biomass C in the slope cropland after 17-year chemical fertilization (n = 7).

<table>
<thead>
<tr>
<th></th>
<th>Soil C/N</th>
<th>Soil C/P</th>
<th>Soil N/P</th>
<th>Soil AN/AP</th>
<th>Biomass C</th>
<th>Yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil C/N</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soil C/P</td>
<td>0.009</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soil N/P</td>
<td>-0.326</td>
<td>0.942 **</td>
<td>-0.297</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soil AN/AP</td>
<td>0.508</td>
<td>-0.149</td>
<td>0.207</td>
<td>-0.502</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Biomass C</td>
<td>-0.915 **</td>
<td>0.237</td>
<td>0.535</td>
<td>-0.502</td>
<td>0.746*</td>
<td>1</td>
</tr>
<tr>
<td>Yield</td>
<td>-0.607</td>
<td>0.422</td>
<td>0.597</td>
<td>-0.790*</td>
<td>0.410 d</td>
<td>0.550 c</td>
</tr>
</tbody>
</table>

AN and AP denote available nitrogen and available phosphorus, respectively. *, ** Correlation is significant at $P<0.05$ and $P<0.01$, respectively.

### Table 4. Nitrogen utilization efficiency (NUE) and sustainability in the different treatments.

<table>
<thead>
<tr>
<th>Treatment Fertilizers</th>
<th>N2P2</th>
<th>N2P1</th>
<th>N2P0</th>
<th>N1P2</th>
<th>N1P1</th>
<th>N1P0</th>
<th>N0P0</th>
</tr>
</thead>
<tbody>
<tr>
<td>IE (kg kg$^{-1}$)</td>
<td>36.14 b</td>
<td>30.77 c</td>
<td>27.20 d</td>
<td>26.83 d</td>
<td>35.83 b</td>
<td>35.34 b</td>
<td>40.04 a</td>
</tr>
<tr>
<td>NAE (kg kg$^{-1}$)</td>
<td>11.99 b</td>
<td>10.99 b</td>
<td>3.86 c</td>
<td>22.07 a</td>
<td>22.78 a</td>
<td>2.68 c</td>
<td>--</td>
</tr>
<tr>
<td>NRE (%)</td>
<td>43.67 c</td>
<td>48.03 c</td>
<td>28.12 d</td>
<td>110.51 a</td>
<td>84.74 b</td>
<td>29.02 d</td>
<td>--</td>
</tr>
<tr>
<td>SYI</td>
<td>0.770 ab</td>
<td>0.825 a</td>
<td>0.672 b</td>
<td>0.801 a</td>
<td>0.778 a</td>
<td>0.410 d</td>
<td>0.550 c</td>
</tr>
</tbody>
</table>

IE, NAE, NRE, and SYI denote internal N use efficiency, N agronomic efficiency, N apparent recovery efficiency, and sustainable yield index, respectively. Numbers followed by different small letters in the same row are significant at $P<0.05$. 

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*How Long-Term Chemical Fertilization...*
correlated with fertilizer N inputs (p<0.01), and N removed by rice and straw even accounted for 37% to 39% of the applied N annually. The combined N and P fertilization tends to result in significantly higher concentrations of mineral N compared with either N or P added alone [13]. However, high N application does not assure higher fruit and/or shoot biomass or N accumulation benefits. On the contrary, high N application substantially increases NO₃⁻-N leaching [53]. Thus, a judicious rate of N application should be determined through a plant life cycle analysis in the long-term. Our results could provide a reference for rational N application on cropland in similar regions.

Soil Physical Properties and Their Relationships with Soil N Fractions, Plant C Content, and N Uptake

Soil bulk density did not differ among treatments (Table 2). Compared with NOP0, fertilized treatments experienced a decrease in the proportion of smaller aggregates (<2 mm) relative to a proportional increase in large aggregates (>2 mm). This result was congruent with increases of SOC, which indicates enhanced growth of roots that contribute to the creation of large aggregates. The increase in aggregate size was most notable in N1P2 and N2P1. In fertilized plots, the clay and silt content increased by 2.5-23.3% (average 9.8%) and 1.0-13.2% (average 7.4%), respectively, while the sand contents decreased by 3.6-25.9% (average 15.8%) compared with those in NOP0. Furthermore, the combined treatments gained the highest increment in silt content and decrement in sand content.

The relationships among soil N fractions, shoot C, shoot N, and physical properties of soil samples collected during the millet harvest stage after 17 years are shown in Table 5. Soil bulk density showed a strongly negative correlation with shoot C:N ratio, while it was not clearly correlated to SOC, total N, and the other variables. The SOC, total soil N content, shoot C, and shoot N demonstrated close positive relationships with the relative large aggregate abundances and the clay content. Among the soil inorganic N fractions, the available N showed significant correlation with the smaller aggregates and clay content, while the NO₃⁻-N and NH₄⁺-N concentrations exhibited irregular changes except for a positive relationship with clay content.

Soil physical processes are extremely important in cultivated soils. In the hilly Loess Plateau chemical fertilizers are the only choice in most cases because of the lack of organic manure. Land managers fear that the long-term application of chemical fertilizers to the soils on slope land susceptible to erosion could lead to a degradation of soil physical quality. Our results demonstrated that no obvious degradation of soil physical properties was found after long-term chemical fertilization in the slope cropland. On the contrary, the amount and stability of soil aggregates were increased significantly in the treatments of combined N and P fertilizer compared with no chemical fertilizer application after a 17-year cropping period. SOC is considered as a binding agent and a nucleus in the formation of soil aggregates [5]. The improvement of soil

### Table 5. Correlation between soil inorganic N fractions, total C, N in the shoot, and physical properties in the slope cropland after 17-year chemical fertilization (n = 21).

<table>
<thead>
<tr>
<th>Parameters</th>
<th>SOC (g kg⁻¹)</th>
<th>Total N (g kg⁻¹)</th>
<th>Soil C/N</th>
<th>Available N (mg kg⁻¹)</th>
<th>NO₃⁻-N (mg kg⁻¹)</th>
<th>NH₄⁺-N (mg kg⁻¹)</th>
<th>Shoot C (g kg⁻¹)</th>
<th>Shoot N (g kg⁻¹)</th>
<th>Shoot C/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulk density (g cm⁻³)</td>
<td>-0.193</td>
<td>-0.040</td>
<td>-0.387</td>
<td>-0.168</td>
<td>0.204</td>
<td>-0.118</td>
<td>-0.236</td>
<td>-0.269</td>
<td>-0.630*</td>
</tr>
<tr>
<td>Porosity (% v v⁻¹)</td>
<td>0.024</td>
<td>0.121</td>
<td>0.366</td>
<td>0.051</td>
<td>-0.092</td>
<td>0.072</td>
<td>0.157</td>
<td>0.202</td>
<td>0.623 *</td>
</tr>
</tbody>
</table>

**Aggregate size distribution (%):**

<table>
<thead>
<tr>
<th>Size Distribution (%)</th>
<th>&gt; 5 mm</th>
<th>5-2 mm</th>
<th>2-1 mm</th>
<th>1-0.5 mm</th>
<th>0.5-0.25 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.680 *</td>
<td>0.913 **</td>
<td>0.637 *</td>
<td>0.778 *</td>
<td>0.378</td>
</tr>
<tr>
<td></td>
<td>0.563 *</td>
<td>0.562 *</td>
<td>0.653 *</td>
<td>0.382</td>
<td>0.267</td>
</tr>
<tr>
<td></td>
<td>-0.120</td>
<td>0.059</td>
<td>0.006</td>
<td>0.382</td>
<td>-0.209</td>
</tr>
<tr>
<td></td>
<td>0.430</td>
<td>0.546</td>
<td>0.686 *</td>
<td>0.655 *</td>
<td>0.613 *</td>
</tr>
<tr>
<td></td>
<td>0.345</td>
<td>0.133</td>
<td>0.566</td>
<td>0.330</td>
<td>0.262</td>
</tr>
<tr>
<td></td>
<td>0.068</td>
<td>0.034</td>
<td>-0.022</td>
<td>0.031</td>
<td>0.162</td>
</tr>
<tr>
<td></td>
<td>0.531</td>
<td>0.526</td>
<td>-0.022</td>
<td>0.522</td>
<td>0.452</td>
</tr>
<tr>
<td></td>
<td>0.598 *</td>
<td>0.593 *</td>
<td>0.591 *</td>
<td>0.403</td>
<td>0.462</td>
</tr>
<tr>
<td></td>
<td>-0.616 *</td>
<td>-0.426</td>
<td>-0.119</td>
<td>-0.483</td>
<td>-0.604 *</td>
</tr>
</tbody>
</table>

**Soil particle group (%):**

<table>
<thead>
<tr>
<th>Particle Group (%)</th>
<th>Sand</th>
<th>Silt</th>
<th>Clay</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-0.453</td>
<td>0.573*</td>
<td>0.595*</td>
</tr>
<tr>
<td></td>
<td>-0.650 *</td>
<td>0.574*</td>
<td>0.637 *</td>
</tr>
<tr>
<td></td>
<td>-0.735 *</td>
<td>-0.369</td>
<td>-0.242</td>
</tr>
<tr>
<td></td>
<td>-0.703 *</td>
<td>0.389</td>
<td>0.709 *</td>
</tr>
<tr>
<td></td>
<td>-0.707</td>
<td>0.283</td>
<td>0.694 *</td>
</tr>
<tr>
<td></td>
<td>-0.681 *</td>
<td>0.154</td>
<td>0.432</td>
</tr>
<tr>
<td></td>
<td>-0.716 *</td>
<td>0.610 *</td>
<td>0.616 *</td>
</tr>
<tr>
<td></td>
<td>0.690 *</td>
<td>0.643 *</td>
<td>0.645 *</td>
</tr>
<tr>
<td></td>
<td>-0.600 *</td>
<td>-0.622 *</td>
<td></td>
</tr>
</tbody>
</table>

*Correlation is significant at P<0.05 and P<0.01, respectively.

Soil Physical Properties and Their Relationships with Soil N Fractions, Plant C Content, and N Uptake

**Correlation**
structure could be contributed to the increase of SOC in the related fertilizer treatments. Similar research reported that balanced mineral fertilization in a rice-wheat rotation in sandy loam and in a wheat-maize rotation improved the mean weight diameter of aggregates since the application of balanced mineral fertilizer can improve the growth of crops and increase organic matter return to the soil [54-55]. The increase in the proportion of large aggregates (>5 mm) with long-term N and P combined fertilization (except N2P2) reflected an obvious improvement of soil structure condition in the inorganic fertilizing cropping system. The close relationship between soil N and soil aggregation was reasonable in light of the fact that SOC and soil N contents were increased after long-term chemical fertilization. SOC is closely related with aggregate formation and stability. In this way SOC links responses of the soil N and soil aggregation together [5, 56-57].

Benefit from the improvement of soil aggregated structure and soil erodibility could be enhanced accordingly, and erosion-induced soli particle (clay, silt, and sand) separation process was changed, which causes an indirect impact on soil texture with more clay and silt retained in the soil [7-9]. In fertilized sloping plots in our experiment, the clay and silt content increased by 9.8% and 7.4%, respectively, while the sand contents decreased by 15.8% compared with no chemical fertilizer treatment plots. The N and P combined treatments gained the highest increment in silt content and decrement in sand content. The changes in soil particles demonstrated that soil texture was improved after long-term chemical fertilization on sloping cropland. Given the positive effects of long-term chemical fertilizer application on crop production, soil organic matter content, soil aggregate stability, and soil texture, balanced C and N application provides a means to add SOC, which in turn creates positive physical soil properties to the infertile loess soil for improvement and sustainability of the slope-cropping system on the hilly Loess Plateau.

Mountainous regions cover 22% of the earth’s land area and are home to 13% of the world’s population. The number of people vulnerable to food insecurity in such regions has risen at a higher rate than population growth in the same regions [1]. It will be a major challenge to meet the food demand for the growing world population, given that sloping cropland is prone to erosion, drought, infertility, and desertification, especially in semi-arid regions. We can expect that inorganic fertilizer application on sloping cropland will become more prevalent in an effort to combat poverty and food shortages in mountainous regions in the future as populations continue to grow. Our research results indicate that, at least in the case of the Loess Plateau, long-term chemical fertilization of sloping cropland enhances yield and fertility without compromising soil structure. This will provide scientific support for rational and balanced fertilizer applications for a sustainable agricultural system in the mountainous regions of the world.

Conclusions

Long-term balanced chemical fertilization can sustain the soil quality of an infertile slope cropland on the hilly Loess Plateau. After 17 years of continuous chemical fertilizer application SOC and soil total N content increased by 12.9% and 12.4% on average as compared with plots receiving no fertilizer application. Despite the fear that long-term application of chemical fertilizers to the slope cropland could lead to soil physical degradation, no obvious degradation of soil physical properties was found after 17 years of chemical fertilization in the slope land. On the contrary, improvement of soil structure was attained due to a proportional increase of large aggregates relative to small aggregates, as well as an increase in the total amount of water stable aggregates. This increase of SOC and soil total N and the improvement of soil structure were attributed to better availability of soil inorganic N fractions.

However, excessive fertilization could stimulate soil microbial activity in unfavorable ways, accelerating mineralization of organic material and causing declines in SOC and soil total nitrogen. A rational fertilization strategy should take into account both the amount of nutrients added and the balance of different nutrients to improve soil fertility and promote sustainable soil management. In contrast, treatments which added N alone or added no nutrients obtained relatively low IE, NAE, NRE, and SYI, while balanced fertilization of N and P were superior in enhancing SOC, total and available N content, and millet yield. Comparatively, N1P2 was the optimal fertilizer treatment in the eroded slope cropland on the hilly Loess Plateau.

Acknowledgements

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