EFFECTS OF DIFFERENT FERTILIZATION MEASURES ON CORN YIELD AND SOIL NITROGEN LEVEL IN HOLLOW VILLAGE ON THE LOESS PLATEAU

LEI SHI¹², ZHONG ZHEN LIU¹, LIANGYAN YANG¹ AND WANGTAO FAN¹*  
Shaanxi Provincial Land Engineering Construction Group Co. Ltd., Xi’an, Shaanxi, 710075, China

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Abstract

Problems of poor soil structure and nutrient deficiency in the reclamation of abandoned homesteads, and improvement of the soil condition after land reclamation to arable land and rapidly resume agricultural production were investigated. Organic fertilizers, curing agent and fly ash as amendment materials were selected. A plot test with seven different return materials in order to obtain the effects of different amendment materials on nutrient improvement in the reclamation of abandoned homestead soils in loess areas was conducted. After 3 years of maize crop cultivation, soil samples were collected and analyzed for total soil nitrogen content under different treatments. The results showed that the maize yield in each plot showed different additives contributed to the increase in maize yield to different degrees, while the addition of organic fertilizer had a more significant effect on the increase in yield. In the treatment of the experimental plots with the addition of curing agent + organic fertilizer, there was a significant effect on the enhancement of the content of total nitrogen in the soil tillage layer after three years of maize cultivation. The total N content of the surface soil (0~15 cm) increased from 0.32 to 0.64 g/kg, and that of the soil from 15~30 cm increased from 0.31 to 0.66 g/kg. The total N content of the soil from 0~60cm showed an increasing trend year by year, but the increase was gradually reduced. The total nitrogen content of soil in the depth of 60~105 cm showed a decreasing trend year by year. In the remediation of hollow villages in loess plateau, the compound application of organic fertilizer and ripening agent can significantly improve the soil nutrient content, condition of farmland and increase in maize yield, which is the most suitable material for field return in the remediation of hollow villages in loess plateau, and is of great significance to improve the quality of field return in the remediation of hollow villages.

Introduction

With the rapid development of social economy, farmers occupy farmland to build houses in the vast rural areas to promote the construction further of new countryside (Liu et al. 2019). This situation led to the occupation of a large number of high-yield farmland and leaving a large number of old homesteads and houses idle, forming an uninhabited hollow village (Fan et al. 2018, He et al. 2010). With the increase of area rural construction in cultivated land is gradually increasing, and the contradiction between protecting cultivated land and ensuring people’s livelihood become increasingly prominent. This situation ultimately affected the implementation of China’s basic national policy of protecting cultivated land and realizing food security (Zhong et al. 2010, Li et al. 2016). According to the data of the second land survey in Shaanxi Province, the total construction land area of urban and rural villages is 64 million hectare, of which the rural residential land accounts for 73.2%, and the area available for reclamation is nearly 8 million hectare, accounting for 12.1% of the rural residential land. The lack of overall planning for rural

¹Author for correspondence: <562176930@qq.com> ¹Key Laboratory of Degraded and Unused Land Consolidation Engineering, the Ministry of Land and Resources, Xi’an, Shaanxi, 710075, China. ²Institute of Land Engineering and Technology, Shaanxi Provincial Land Engineering Construction Group Co. Ltd., Xi’an, Shaanxi, 710075, China. ³Shaanxi Provincial Land Consolidation Engineering Technology Research Center, Xi’an, Shaanxi, 710075, China.
residential land utilization or development led to low efficiency in use of land. Therefore, the development of rural hollow village waste became essential to alleviate the tension between people and land, which may play a very important role in the intensive and efficient use of land (Shade and Stephen 2014). Hollow village homestead reclamation is an innovative means to balance the occupation and compensation of cultivated land (Wang et al. 2011).

However, during the implementation of the project, the original topography and landform was overturned, and the raw soil of the parent material layer of the original cultivated land was mixed with the mature soil on the surface, resulting in the reduction of crop yield and even to the inability to grow crops (Denef et al. 2013). The application of organic fertilizer is the main way to improve the soil quality after homestead Reclamation (He et al. 2013, Cheng et al. 2019). According to the soil characteristics of the hollow village reclamation area in the original loess plateau area, organic fertilizer, fly ash and soil curing agent were selected as improvement materials. The plot experiment was conducted to study the effect of different improvement materials on the nitrogen increase of reclaimed soil, so as to find the best improvement material for improving soil fertility, which was the residential land of hollow village in this area.

**Materials and Methods**

The experimental plots are located in Fuping County, Weinan City, Shaanxi Province. This area belongs to the semi-arid climate zone of inland warm temperate zone. The climate characteristics are abundant sunlight, mild climate and four distinct seasons. The terrain is high in the north and low in the south, with mountains and rivers alternating with each other, and the central plains are undulating. The altitude is 380 ~ 1439 m, with an average altitude of 900 m, annual average precipitation of 473.0 mm, annual evaporation of 1000 ~ 1300 mm, frost free period of 225 d, and annual average temperature of 13.4°C.

The raw soil collected from Yuzihe village of Chengcheng County was used to cover the surface of the experimental plots. For Hollow village reclamation and return material test plots, 2 groups of replications were set up, each group containing 7 plots, each plot area was of 2×2 m. Before the experiment, the soil was tested in the 0-20 cm layer and the results were 4.3g/kg of organic matter, 2.1 mg/kg of effective phosphorus, 70.4 mg/kg of fast-acting potassium and 0.16 g/kg of total nitrogen.

In the present study, organic fertilizer, curing agent and fly ash were used as improved materials, and the treatment without adding any improved materials was used as a control. There were seven treatments in total (Table 1), and each treatment was repeated 3 times (Wu et al. 2011). In the plot layout, the tillage layer was stripped (0-30 cm), and then filled with the raw soil collected from the hollow village homestead reclamation area, the filling amount was the same as the stripping amount; the plot was separated by cement wall with a depth of 40cm (10cm higher than the ground); the two groups of repetition interval were 0.5 m; the experimental plot was irrigated by sprinkler irrigation. According to different combination schemes, each plot was designed with 2 replicates and random block design, with a total of 14 plots (Zheng et al. 2013).

Corn was planted in mid-June and harvested at the end of September. The planting row spacing was 50 cm and the plant spacing was 15 cm. Plants were planted in 4 rows in each plot and each row was planted with 13 beads. When the corn matures, the yield was measured after harvesting.

Three sampling points were randomly selected in each plot to test soil samples, and each sample point was taken from 0-15, 15-30, 30-45, 45-60, 60-75, 75-90 and 90-105 cm soil layer
The soil samples were naturally air-dried, ground, and passed through a 0.149 mm sieve to determine the total nitrogen content of the soil (Meng et al. 2011).

Table 1. Test design.

<table>
<thead>
<tr>
<th>Test plot number</th>
<th>Treatments</th>
<th>Application rate (t/hm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Curing agent (Ferrous sulfate) (F)</td>
<td>0.6</td>
</tr>
<tr>
<td>2</td>
<td>Organic Fertilizer (Chicken manure) (S)</td>
<td>30</td>
</tr>
<tr>
<td>3</td>
<td>Fly ash (C)</td>
<td>45</td>
</tr>
<tr>
<td>4</td>
<td>Curing agent + Organic Fertilizer (F + S)</td>
<td>0.6 + 30</td>
</tr>
<tr>
<td>5</td>
<td>Organic Fertilizer + Fly ash (S + C)</td>
<td>30 + 45</td>
</tr>
<tr>
<td>6</td>
<td>Curing agent + Fly ash (F + C)</td>
<td>0.6 + 45</td>
</tr>
<tr>
<td>7</td>
<td>No fertilization measures (CK)</td>
<td>0</td>
</tr>
</tbody>
</table>

Ten ears of corn were selected from each plot to test the species to analyze the yield structure, and finally the yield was converted to the standard value of 14% moisture content.

An additional work was carried out with laboratory analyzed soil samples collected from experimental field. Total nitrogen was determined by the K₂Cr₂O₇-H₂SO₄ digestion method with a Kjeldahl nitrogen tester (Yang et al. 2011).

Results and Discussion

Results of corn output of the experimental plots for three years revealed that the corn output of each plot has increased (Fig. 1). In 2017, the output of No. 2 experimental plot (S) was significantly higher than others, reaching 12000 kg/hm². Compared with the No. 7 plot of the blank control experiment, the yield increased by about 60.4%, indicating that organic fertilizer can promote the growth and yield of corn. However, the yield of No. 4 experimental plot (F+S) was lower than No. 7, indicating that the addition of curing agent inhibited the growth of corn. The output of No. 1, No. 5 is almost the same as that of No. 7.

With the passage of time, the output of the No. 4 experimental plot (F+S) in 2018 has increased significantly, indicating that the soil curing agent has promoted soil maturation after one year of action, thereby providing more suitable conditions for the growth and maturity of corn. The output of No. 2 experimental plot (S) also increased in 2018, and the output was still the highest, which was significantly higher than that of other experimental plots. As can be seen from the figure, the output of each experimental plot in 2018 showed an increasing trend.

In 2019, the output of plots 1, 2, and 3 reached almost the same level, and the yields of plots 4, 5, and 6 were relatively close. Although plot 7 had an increase, the increase was insignificant. It can be seen from the corn output of each plot that different additives have different degrees of contribution to the increase of corn yield, and the addition of organic fertilizer is of great help to the increase in yield.

After the test plot was covered with soil, since the collected land for reclamation of the homestead was raw soil, the total nitrogen content was low. From the figure, it can be seen that the content was between 0.3 and 0.5 g/kg. After 3 years of cultivation, the total nitrogen content of the soil at different depths under different fertilization treatments showed different changes.
As can be seen from Fig. 2 that the total nitrogen content of soils at different depths in the experimental plots with curing agents increased year by year. The increment of the cultivated layer (0~30 cm) was most obvious, and the increment reached 0.6 g/kg. From the spatial scale, the effect of adding curing agents on the total nitrogen content of soil profiles at different depths is positive, and the content of each layer tends to be the same. It can be seen that the curing agent had a more obvious effect on the reclaimed soil.

As can be seen from Fig. 3, the total nitrogen content in the top soil of the experimental plot with organic fertilizer changed little during three-years of farming. The soil with a depth of 15~30 cm had a significant increase in total nitrogen content, from 0.41 to 0.65 g/kg. The total nitrogen content of other soils at different depths showed a trend of increasing year by year, but the increase was small. From a spatial scale, the effect of adding organic fertilizer on the total nitrogen content of soil profiles at different depths was positive. It can be seen from this that organic fertilizer has a general effect on the maturation of the reclaimed soil, and had more obvious effect on the nitrogen content of the shallow plough soil.
The total nitrogen content in the topsoil of the experimental area added with fly ash changed little during three years of farming (Fig. 4). The soil with a depth of 15–30 cm had a significant increase in total nitrogen content, from 0.37 to 0.62 g/kg. In the soil layer with a depth of 45–60 cm, the total nitrogen content changed little. The total nitrogen content of other soils at different depths showed a trend of increasing year by year, and the increase rate increased with the increase of soil depth. From the spatial scale, the effect of adding fly ash on the total nitrogen content of soil profiles at different depths was positive except for the depths of 0–15 and 45–60 cm. The fly ash had a general effect on the maturation of the reclaimed soil, and had a more positive effect on the nitrogen content of the shallow plough soil.

The total nitrogen content of topsoil (0–15 cm) soil in the experimental plot with the addition of curing agent + organic fertilizer increased significantly from 0.33 to 0.64 g/kg after three years of growing corn (Fig. 5). It was 0.64 g/kg. The soil with a depth of 15–30 cm had a significant increase in total nitrogen content, from 0.31 to 0.66 g/kg. The total nitrogen content of the soil with a depth from 0 to 60 cm showed an increasing trend year by year, but the rate of increase gradually decreases with its increase of depth from 60 to 105 cm.

In the experimental area where fly ash and organic fertilizer were added, the total nitrogen content of the top soil increased significantly, from 0.31 to 0.63 g/kg (Fig. 6). The total nitrogen content of other soils at different depths showed a trend of increasing year by year, and the increase rate increased with the increase of soil depth into 60-75 cm. From the spatial scale, the effect of adding S + C on the total nitrogen content of soil profiles at different depths was positive except for the depth of 30–45 cm. The highest maturation effect on the surface raw soil of the reclaimed soil was 0-15 cm in the year 2019.

The total nitrogen content of the topsoil (0–15 cm) soil increased from 0.36 to 0.58 g/kg in the experimental plot with the addition of curing agent and fly ash (F + C). The soil at the depth of 15–30 cm shared the significant increase in total nitrogen content, from 0.41 to 0.89 g/kg. Then it started to decrease up to the depth of 60–75 cm suddenly year by year in 2019. In the year 2017 and 2018 increase of nitrogen level did not show any significant difference.
From the above result it can be seen that the addition of improved materials can significantly increase the total nitrogen content of the soil, and the treatment of adding the curing agent + fly ash (F + C) showed the best effect on the improvement of the total nitrogen of the soil in the cultivated layer (0-30 cm) (Fig. 7).

The total nitrogen content of the soil in the cultivated layer in the experimental plot of the control group did not show much difference in three consequent years. The changes were very insignificant (Fig. 8).

Fig. 6. Effects of adding fly ash and organic fertilizer on total nitrogen content in different depths of soil.

Fig. 7. Effects of adding curing agent and fly ash on total nitrogen content at different depths of soil.

Fig. 8. Effects of no fertilization measures (control) on soil total nitrogen content at different depths of soil.
The corn output of each plot with different additives has different degrees of contribution to the increase of corn yield, and the addition of organic fertilizer is great help in the increase of yield.

Soil organic matter, total nitrogen, available phosphorus, and available potassium content are important indicators that reflect soil fertility, and are also important nutrients necessary for crop growth. In the present study only nitrogen content of the soil was measured using three different materials, organic fertilizer, curing agent and fly ash which were selected to improve the soil for homestead reclamation. It was found that after adding organic fertilizer, curing agent and fly ash for three years of growing corn has a certain effect on the improvement of soil nutrients in the reclaimed soil of the homestead. The treatment of curing agent + fly ash (F + C) showed the highest increase (0.89 g/kg) in the total nitrogen content of the cultivated soil. When compared with the raw soil in the early stages of reclamation, the total nitrogen content of the soil has also significantly improved after three consecutive years of planting corn.

Results showed more than 70% of the soil in the reclaimed land was directly flattened by the wall of the homestead, and there was a serious lack of organic matter and available phosphorus in the soil. The reclaimed land in the hilly area showed that its organic matter, available phosphorus, available potassium and other nutrients are all low, and the soil structure is poor. Improvement and fertilization of the reclaimed soil at the homestead will gradually increase its productivity, but different fertilization measures have different effects on different regions and different soil types (Qian et al. 2003, Li et al. 2010, Wang et al. 2012).

The impact of different improved materials on the nutrient content of the homestead reclamation soil was studied (Rong et al. 2012, Zhang et al. 2008). In the follow-up, a comprehensive analysis will be carried out to study other physical, chemical, and biological properties to explore the more suitable land reclamation land management process and increased fertility in the loess area.

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**References**


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