IMPACT OF BRICK KILNS' EMISSION ON SOIL QUALITY OF AGRICULTURE FIELDS IN THE VICINITY OF SELECTED BHAKTAPUR AREA

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Abstract
The study was conducted to evaluate the impact of brick kilns' on different physiochemical parameters of soils of agricultural field, located in the vicinity of Bhaktapur. The study was carried out by measuring the pH value and the micro nutrients of the soil. During the entire study period, the pH of soil near brick kiln was measured to be 5.5 and as distance increased the pH of soil was recorded up to 6.9 which mean the soil was acidic near the kiln and was neutral farther away. The findings revealed that the pH value was high and nutrient content were deficient in soil at 50 m while increasing gradually at distances of 100 m and 150 m it was found opposite of it. It signifies that the quality of soil increases proportionally to the distance from the brick kiln area. Similarly, the micro nutrients like organic matter are also increased with increasing distance.

Keywords: Brick kiln emission, impact, soil quality, nutrients

1. Introduction
Brick production is a very large and traditional industry in many parts of Nepal. But, the brick sector in Nepal is unorganized and haphazard. The mushrooming of such industries is due to rapid population growth and urbanization that enhance the needs of urban residents for food, energy, and shelter. Bhaktapur district is one of the main important economic as well as cultural centers of Kathmandu valley. The district occupies an area of about 119 sq. km. Similarly, it is situated at an altitude in between 1372 and 2166 m. The total population of the Bhaktapur district according to census of 2011 is 303,027 (CBS, 2011). Population living in Municipalities of Bhaktapur district is 168,152 that is 55% of total. Rest of the population 45% live in the village of Bhaktapur district. Among of the 16 villages the total population of the Duwakot village(recently lies in the Changunarayan Municipality) is 10,461 and the average household size of Bhaktapur is 4.15 while that of Duwakot is 4.5 which is smaller than national household size of 4.9 (NPCS, 2011).

Developments of modern technologies have been a key determinant to accelerate industrialization and urbanization in developing countries like Nepal. But in a quest of rapid economic growth, developments are considered key priorities, while protection of environment has not been given the same importance. Thus, a number of factories, sited haphazardly, have been established leading to deterioration of natural resources like soil, water, and air. As a result, environment pollution is tremendously increasing due to industrialization and mechanization that is serving to fulfill demands of population. Brick kilns are established randomly in order to fulfill the rapid growth of urbanization. Due to the settlement of brick kiln in fertile land, the farmland has been degrading frequently throughout the year (MOA, 2014). Land degradation is reduction of land quality. Productivity of soil declines when land becomes degraded. It declines unless steps are taken to restore that productivity and check further losses. The raw materials used for brick productions are soil clay or sediments from river, which are rich in fine particles.

Only a considerable number of studies are available in literature regarding the impact of brick kiln. In context of Nepal, few studies have been done to
indicate that brick kilns are responsible for deteriorating the quality of soil; especially in the case of Bhaktapur in particular places. So, there was a need for more studies to firmly establish the linkages between land degradation and brick kiln's and its impact on soil quality of agriculture fields. So, this research was conducted in a field-based study to assess the impact of brick kilns in one particular village of Bhaktapur district. In Bhaktapur District Duwakot area is one of the popular places for brick kilns and it is also the place where brick kiln industry are haphazardly settled in fertile land. There are altogether 13 brick kilns which are in operation for more two decades.

2. Methodology

2.1 Selection of Sampling Area
Duwakot area was selected for this research because of its agricultural cropped farmlands is being used haphazardly by the brick kiln industry continuously since the last couple of decades. In this area, most of people who owned the land do the farming vegetable and crops for their day to day living. Cash crop farming is also one of the major occupations of farmers of this area as well. They produce the vegetables and crops along the side of brick kilns. The farmland's topsoil has been continuously used for the production of brick on which farmers produce their vegetables. So, in order to check and analyze the quality of soil, Duwakot area was selected for the study. Sample soil was collected in four directions East, West, North and South respectively in distance of 50 m, 100 m and 150 m respectively from the kilns. Figure 1 shows the satellite view of sampling site area.

Fig 1 Satellite view of sampling site of Duwakot Brick Kiln Area

2.2 Extraction of Soil Sample
Soil samples were taken from (15–30 cm depth) from around brick kiln chimney at distances of 50 m, 100 m, and 150 m in (east, west, north, and south) direction. Each of the 14 samples collected from the site was transferred into sealed plastic bags and labeled appropriately. The soil samples were labeled as $RD$, where $R$ is distance from brick kiln ($R = 50 \text{ m}, 100 \text{ m}, \text{ and } 150 \text{ m}$) and $D$ is the direction ($D = \text{ east, west, north, and south}$). The samples were air-dried after removal of external substances. A schematic block diagram of the soil sample collection procedure is shown in Figure 1 and Figure 2 shows the extraction of soil sample around the brick kiln area.

Fig 2 Soil Sample Extracting Around the Brick Kiln Area

2.3 Determination of Physical & Chemical Parameter of Soil Sample
Physical and chemical analysis of the collected soil sample were done in five categories with which quality of soil or macronutrients of soil were obtained. They are pH, organic matter, nitrogen, phosphorous and potassium contained in the soil. For determination of pH, 10 gm of soil was taken in 50 ml beaker in 10 ml distilled water and it was determined with the distilled water in a ratio (soil: water) of 1:2 electronically on a direct reading using the pH meter (Orion 5-star, Thermo); using a glass electrode with a saturated potassium chloride. Following Table 1 shows the pH range of the soil.

Similarly, Walkey-Black method applied to determine the organic matter concentration by taking 1 gm of soil passing through 0.2 mm sieve. Afterwards 10 ml of potassium dichromate (K$_2$Cr$_2$O$_7$) solution was mixed to it in 500 ml conical flask. Likewise, Kjeldhal Digestion method is implemented for determining the amount of Nitrogen in the soil in which 1 gm of soil was taken in 50 ml Kjeldhal digestion flask and 2 gm catalyst
digested mixture was added with 10 ml concentration of Suphuric acid.

Table 1 Classification of pH Range

| S.N | pH     | Remarks       |
|-----|--------|---------------|
| 1.  | <4.5   | Very Acidic(VA) |
| 2   | From 4.5 to 5.5 | Acidic(A) |
| 3.  | From 5.5 to 6.5 | Soft Acidic(SA) |
| 4.  | From 6.5 to 7.5 | Neutral(N) |
| 5.  | Above 7.5 | Base(B)/Alkaline |

(Source: From Ministry of Agriculture (MoA), Agriculture Department)

For phosphorous, taking 2.5 gm of soil sample (i.e air dried < 2 mm) the Olsen's Bicarbonate method was used. The method called Flame Photometer is implemented for determining the potassium macronutrient concentration for which 2 gm of air dried soil was taken for this experiment. Table no. 1 shows the different standard scaling of pH value for different condition. It is the standardized classification of the pH values of the soil. This table shows the different category of pH.

Table 2 pH Character of Soil Samples (* res=residence)

| Direction with respect to Brick Kiln | Distance from the Brick Kiln(meter) |
|-------------------------------------|-------------------------------------|
|                                     | 50 m  | 100 m  | 150 m  |
| East                                | 5.5(A) | 6.0(N) | 6.9(NN) |
| West                                | 6.3(SA) | *Res | *Res |
| North                               | 5.7(SA) | 6.1(SA) | 6.5(SA) |
| South                               | 6.5(SA) | 6.2(SA) | 6.9(NN) |

Table 3 Classification of micro nutrients

| S.N | Organic Matter(%) | Nitrogen (N) (%) | Phosphorous(P) kg/hectare | Potassium(K) kg/hectare | Remarks       |
|-----|-------------------|------------------|---------------------------|-------------------------|---------------|
| 1.  | <1.25             | <0.05            | <15                       | <55                     | Very Low(L)   |
| 2.  | 1.25 to 2.5       | 0.05 to 0.1      | 10 to 31                  | 55 to 110               | Low(L)        |
| 3.  | 2.5 to 5.0        | 0.1 to 0.2       | 31 to 55                  | 110 to 280              | Medium(M)     |
| 4.  | 5 to 10           | 0.2 to 0.3       | 55 to 110                 | 280 to 500              | High(H)       |
| 5.  | >10               | >0.3             | >110                      | >500                    | Very High(VH) |

(Source: From Ministry of Agriculture (MOA), Agricultural Department)

level of the soil from very acidic to alkaline. Similarly, Table no. 3 indicates the classification of the different micro nutrients that is necessary for the proper growth of the plants. It is the tabulation of different nutrients like organic matter, nitrogen, phosphorous and potassium.

3. Data Analysis Tool

The brick kiln industry impact on the soil fertility analysis was done by using excel and SPSS tool. To generate the overall charts and the processing of raw data were performed in this software. Similarly, for the descriptive analysis of data and documentation was done through this software.

3.1. Data Analysis

For analyzing the data that are recorded through the field experiment is tabulated in Table 2 and in Table 4. In Table 2 it explained about the nature of the soil that was recorded around the brick kiln. i.e. it showed the pH concentration in different distances from the brick kiln location. Likewise, in Table 4 it showed the the concentration of the organic matter and other chemical concentration like nitrogen, phosphorous, potassium respectively.
Soil Extraction

- Dig the surface land from 15-30 cm
- Dig making Triangular shape
- Chopped the inclined side of dug soil
- Collect soil samples representatively

Dry each collected sample soils

Mix the collected representative soils uniformly

Test the Soil Samples

- Divide mixed soil into 4 equal parts.
- Select & Mix only 2/4 parts of soil
- Again divide mixed part into 4 equal parts
- Continue the process until final sample soil becomes 0.5-1 kg.

Preparation of sample soil

**Fig 3 Block diagram of soil sample extraction method**

**Fig 4 pH of soil in south direction soil**
4. Result and Discussion

4.1 Brick Kiln Impact Survey and Data Analysis

a) pH Impact on soil

Soil pH is an important index of ecological condition of terrestrial environment. It affects the availability of nutrients to plants and the activity of soil microorganisms. pH provides a good identification of soil chemical nature where higher pH indicated optimal range for plant growth but lower pH causes problems for normal growth of the plants. The pH values of the samples ranged from 5.5 to 6.9 i.e. in Table no..3 was the overall measured pH values at different distance and direction respectively. Recorded pH of soil samples is acidic, slightly acidic and to neutral. So, the research shows that the pH of soil samples are acidic and soft acidic in nature at 50 m east and north is 5.5 & 5.7 respectively, so it clearly refers impact from brick kiln.

Similarly, the southern and eastern soil sample at 150 m and at eastern 100 m is neutral. The pH of soil at 100 m north, south is 6.1 and 6.2, that the soil character is soft acidic thus these all findings revealed that as distance increases from the brick kiln then the soil quality is also increases. And the simultaneous respective bar chart diagram of pH of soil with respect distance and direction of brick kiln are shown in Figure 4, 5 and 6. As shown if figure the nature of the soil and its pH level was measured or found to be in decreasing manner. The bar chart diagram revealed that the soil near or around the brick kiln surrounding were found more acidic in nature, i.e. around 50 m in distance from the brick kiln the pH value in northern side and in the eastern side is measured to be 5.7 and 5.5, which means the soil at that distance is soft acidic.

Likewise, in 100 m distance of eastern and northern side pH level was measure 6 and 6.1 respectively. Here, it showed that the pH level or concentration of acidic quantity is decreasing gradually. It showed that again the nature of soil at this distance is soft acidic.

Similarly, in 150 m distance from the brick kiln location the pH level was measured in eastern and northern side were 6.9 and 6.5. Here this pH level showed that as we move further from the brick kiln the value of pH concentration was measured comparatively low. Concentration of acid in soil was found low and more towards neutral.
Table 4 Effect of brick kiln on macro nutrients concentration in soil at different distances

| Direction | Distance from the brick kiln(m) | Organic Matter (%) | Nitrogen (%) | Phosphorous(kg/ha) | Potassium(kg/ha) |
|-----------|--------------------------------|--------------------|--------------|-------------------|-----------------|
| East      | 50                             | 2.74(M)            | 0.14(M)      | 306.9(VH)         | 151.4(M)        |
|           | 100                            | 2.53(M)            | 0.13(M)      | 183.2(VH)         | 242.8(M)        |
|           | 150                            | 2.83(M)            | 0.14(M)      | 224.4(VH)         | 208.5(H)        |
| West      | 50                             | 3.32(M)            | 0.17(M)      | 279.4(VH)         | 288.5(M)        |
|           | 100                            | Res                | Res          | Res               | Res             |
|           | 150                            | Res                | Res          | Res               | Res             |
| North     | 50                             | 3.17(M)            | 0.16(M)      | 251.9(VH)         | 174.2(M)        |
|           | 100                            | 1.91(L)            | 0.1(L)       | 178.6(VH)         | 259.9(M)        |
|           | 150                            | 2.56(M)            | 0.13(M)      | 206.1(VH)         | 305.6(H)        |
| South     | 50                             | 2.65(M)            | 0.13(M)      | 210.7(VH)         | 294.2(H)        |
|           | 100                            | 3.29(M)            | 0.16(M)      | 242.7(VH)         | 442.7(H)        |
|           | 150                            | 2.99(M)            | 0.15(M)      | 206.1(VH)         | 219.9(M)        |

b) Impact on micro nutrients concentration of soil

In case of micro nutrients, according to organic matter values ranges from 1.91% and 3.32% (Table 4) in compare to Table no. 2, the organic matter near to the brick kiln was found low due to low organic carbon content. The organic matter content in soil gradually increased with distance away from the kiln; however, the percentage of organic matter was recorded 3.32% at 50 m distance from the brick kiln. But in this west direction at 100 m and 150 m distance they are assumed to be zero because in this distance it is occupied by the residential area. In case of consumption of nutrients concentration, from Table 4 it can be concluded that the organic matter is almost moderate in all direction i.e. above of 2.5% except in 100 m distance of north is low organic i.e. 1.91%. Here, the respective graphical representation of (Table 4) is shown in Figure 7, 8, 9 and 10. Likewise Figure 7, 8, 9 and 10 are the graphical representation of remaining macronutrients concentration of nitrogen phosphorous and potassium around the brick kiln area.

From Fig. 8, the nitrogen concentration in all direction of brick kiln is found medium. That is the concentration of Nitrogen is from least 0.1 kg/ha to 0.17 kg/ha which means the consumption of nitrogen is moderate. Similarly, regarding the nutrient concentration, the phosphorous (P) concentration is very high (Figure 9). Phosphorous to be normal or medium the phosphorous range should be from 31 to 55 kg/ha (Table 3.7) but here the concentration of phosphorous is least from 178.6 to 306.9 which too high than the required one. Likewise, from Figure 10, the concentration of potassium is medium for all direction except in 50 m in west, 150 m in north and 100 m in south are high.
Fig 7 Organic matter nutrient concentration in soil

Fig 8 Nitrogen nutrient Concentration in soil

Fig 9 Phosphorous nutrient concentration of soil
5. Conclusion

After the analysis of soil samples taken from different distances from the brick kiln area, a general conclusion that could be reached is that the pH was found acidic near the brick kiln but as distance increases from brick kiln, the soil quality is increasing steadily but slowly. The least pH of soil near brick kiln was measured 5.5 and at most pH of soil was 6.9 which indicate that the pH of soil was acidic near the kiln and neutral farther away. Similarly, the organic matter content also increased along with increasing distance. The available nitrogen, phosphorous and potassium in soil samples examined had similar impact with increasing distance away from kiln’s chimney. From the findings it revealed that the acidic soil was increased by 2%, but neutral soil was decreased by 42% and soft acidic soil was increased by 40% which mean in overall soil is degrading tremendously due to brick kiln. Therefore, although the range of physical and chemical parameters of soil is within the permissible limit, their concentration is not uniform and rather varies with distance. This indicates deterioration of soil quality, so it is not found to be environmentally safe for agriculture.

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