Evaluation of Soil Physical and Chemical Properties under Rice-based Cropping System in Alfisols of Northern Hill Region of Chhattisgarh

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A B S T R A C T

Sustaining soil health is an important task under changing scenario of climate and intensive cultivation. Therefore, a study was conducted on the Alfisols under rice-based cropping system of Korea district of Chhattisgarh in order to assess soil physical and chemical properties and to identify sustainable rice-based cropping system in the area. Six “most prominent cropping sequences were” identified i.e. rice-wheat (RW), rice-chickpea (RC), rice-field pea (RP), rice-mustard (RM), rice-linseed (RL) and rice-fallow (RF). Stratified-random “soil sampling was done from the 10% of the total villages in the” district. In each village, “based on the cropping” system, soil “samples were taken from Alfisols. Soil physical and chemical properties have been evaluated among cropping” system using descriptive statistics. Among the cropping systems BD was higher in RW cropping system, compared to RC, RP and RL. Other soil physical properties i.e. porosity, AWHC, “SMC and MWD were higher for soils under” rice-legume (RC and RP) cropping systems, than that of soils under” RW, RM and RF. Similarly soil chemical properties such as” OC available N, P, K, S and micronutrient Zn and B were found to be higher for soils under” rice-legume cropping system (RC and RP), compared to soils under” RW, RM and RF. From the descriptive statistics results it is concluded, that soil properties were sustain better for rice-legume cropping system (RC and RP) than that of soils under RW, RM, RL, and RF.

Keywords
Physical properties, Chemical properties, Rice-based cropping system

Introduction

Soil is a basic natural resource which directly benefits the goods and services of various ecosystems for mankind. Its degradation and loss cannot be restored in the human life cycle. Soil is the reference note in order to the production of fuel, food, fibre, and many key ecosystem servicing. Although the production function of soil has long been recognized, the importance of protecting and enhancing the ecosystem services illustrated by soil (such as carbon sequestration, water purification, groundwater recharge, pathogen control, biological nitrogen fixation, and biodiversity conservation) has been valued. The problem of maintaining/improving soil quality appeared long after the maintenance of water...
and soil quality. The soil process makes the soil itself regarded as an ecosystem, rather than an integral part of the ecosystem (Filip 2002 and Nortcliff 2002).

Although many indicators on soil health and soil quality have suggested, there is no globally accepted and applicable definition and method for evaluating soil quality or soil health. In addition, compared with the prediction of the ability of the soil to continue function under a certain range of stress and disturbance, existing knowledge can better understand the current ability of the soil to operate. Another limitation of most existing studies is that efforts have been made to measure the characteristics of topsoil rather than the entire profile (Sparling et al., 2004).

In countries like India, population growth within a limited geographic area is a rapidly growing issue, and crop intensification will accelerate the decline in production. In turn, this has created countless problems in food supply. To meet the growing demand for food, agricultural communities must produce more and more agricultural products. However, in the current situation where land has become a limiting factor, it is impossible to increase the cultivated area to meet the growing demand (Kumar et al., 2019a). The only possibility to solve such problems is to increase production in the vertical direction. To this end, assessment of soil quality is essential to find out the best management practices for sustaining intensive cultivation.

The Soil quality indicators have been well-known as soil procedures and attributes that are touchy to adjustments in soil work. It must be extremely major to set up a basic, delicate and achievable strategy for assessing soil quality (Aparicio and Costa 2007; Dumanski and Pieri 2000). Soil quality indicators should consolidate physical, chemical, and biological attributes (Karlen et al., 1998; Aparicio and Costa 2007 and Kumar et al., 2018a, 2019b, 2020). As indicated by reports, when directing SQ examines, the accompanying qualities are reasonable for use as SQ markers: (a) Physical attributes, for example, surface, mass thickness, water maintenance, air penetrability, compressibility, pressure driven qualities, collection state, consistency qualities and surface outside layer; (b) Chemical properties, for example, pH, salt substance, all out natural carbon, dissolvable carbon, mineral nitrogen, complete phosphorus, extractable ammonium, nitrate, phosphorus, potassium, calcium, magnesium, follow components, contaminants and cations ability to change; (c)

Korea District is the part of Chhattisgarh state of India and classified under hot humid eastern plateau of Agro-climatic zone of the country. The average annual rainfall for the district is 1130 mm. Rice based cropping systems are predominantly practiced by the farmers in the district which include chickpea, wheat, linseed, field pea, fallow etc. As the soil and climate of these regions are more favorable for rice cultivation in Kharif, and subsequent crop are chosen by farmers as per soil type, available recourses, and irrigation facilities in Rabi. Farmers cultivate intensive rice based cropping system with improper management practices that involves imbalance and injudicious use of nutrients, low farm input, and removal of residues from field may lead to diminish the SOC of the studied soils. The low level of SOC decline the productivity and sustainability of intensive rice based cropping system. The decline in SOC ultimately deteriorates the soil quality in long run as SOC is the key contributor of soil quality. However, we hypothesized that inclusion of legumes into in rice-based cropping system improves the soil quality. Many workers have studied that improvement in soil quality due to incorporation of legumes either as green manures or as residues.
However the detailed information regarding impacts of different rice-based cropping systems, including rice-legume, on soil quality in particular is not available especially for soils of hot humid eastern plateau of India. Keeping all these points into account, the present study entitled Soil Physical and Chemical Quality under Rice-based Cropping System in Alfisols of Northern Hill Region of Chhattisgarh have been carried out for suggesting sustainable succeeding crop with rice.

**Materials and Methods**

**Research area description**

Korea district is situated at 23.38° N latitude and 82.38° E longitude with elevation 317 m above the mean sea level, comes under Northern hills agro-climatic zone of Chhattisgarh. The Korea district covers an area of 244800 hectare, broadly divided into 2 major river basins; Ganga basin and Mahanadi basin. The Ganga basin covers 60% of the area however the remaining area is drained by the Mahanadi basin. Physiographically, the district is a part of Northern Hills and characterized by undulating topography with high hills, dissected plateaus, steep slopes and scarps. The Basaltic terrain is characterized by highly undulating topography with steep hills and plateau tops. The district having 54% area under Kharif (133015 ha) and 29% in Rabi (7100 ha) cultivation out of the total geographical area. Major soil types of study area are Entisols (Dand-gravely), Inceptisols (Chawar-sandy loam), Alfisols (Gadar Chawar – clay loam) and Vertisols (Bahera – clayey). Stratified-random soil sampling was done from the 10% of the total villages in the” district. In each village, “based on the cropping” system, soil “samples were taken from” Alfisols. Composite “surface (0-15 cm) soil samples were collected from each site after the harvest of cropping” system, where the crop rotation was followed since 2010. From each site, five soil samples were collected and pooled as composite sample (0-15 cm depth) after the harvest of cropping system. The average yield of the crop taken for ten year period (2010–2019) was recorded by farmer’s interactions.

**Sampling and survey**

The Korea district is having five Blocks (Tehsils) namely Baikunthpur, Sonhat, Bharatpur, Manendragad and Khadgaon. There are a total of 373 Village Panchayats in the district. A total of 120 samples were collected from six most prominent cropping systems for study. A soil survey of Korea district was carried out and identified one important soil order i.e. Alfisols (Gadar Chawar – clay loam). This restriction is imposed in order to closely access the effects of land use on soil quality without the confounding effects of sampling multiple soil orders. Under Alfisol order, the following most prominent cropping sequences were identified for further detailed study: 1.Rice – Mustard (RM) 2.Rice – Wheat (RW) 3.Rice – Linseed (RL) 4. Rice – Chickpea (RC) 5.Rice-field pea (RF) 6.Rice-Fallow (RF)

**Laboratory analysis**

Among the physical properties, particle-size distribution was measured by International Pipette method (Jackson 1973), bulk density (BD), and particle density (PD) was estimated as per the method no. 39, USDA Hand book no. 60 (Richards 1954). Soil porosity was calculated using the data of BD and PD. The water holding capacity (WHC) was measured by Keen raczkowski box method described by Kumar et al., (2018b), SMC determined by Gravimetric method as prescribed by Kumar et al., (2018b) and aggregate size distribution by Yodar modified wet sieving method as...
described by Yoder (1936) as mean weight diameter (MWD).

Soil pH and electrical conductivity (EC) were measured with 1: 2.5 soil: water ratio as per method described by Richards (1954); organic carbon (OC) was determined by Walkley Black’s wet digestion method (Walkley and Black 1934). The available N was determined by using alkaline potassium permanganate (KMnO₄) solution by determining the ammonia liberated (Subbiah and Asija 1956). The available P was determined by Olsen method by using 0.5 M NaHCO₃ extractant (Olsen et al., 1954). The available K was determined by using neutral ammonium acetate method by using flame photometer (Jackson 1973). Soil available S was measured by turbidimetric method as described by Kumar et al., (2018b). Availabl

e micronutrient cations (Fe, Mn, Cu, and Zn) were extracted by DTPA-CaCl₂ extractant at pH 7.3 (Lindsay and Norvell 1978) and were measured by using Atomic Absorption Spectrophotometer (AAS). Available B was estimated by hot water method (Berger and Troug 1939).

**Statistical analysis**

The statistical analysis of the data was administered using SPSS Statistics (version 25.0, IBM, Armonk, NY, USA).

**Results and Discussion**

**Soil physical quality**

**Bulk density**

Bulk density (BD) is one of the important physical aspects of soils that determine the porosity, aggregate stability and water holding capacity and root development of soils. The bulk density of soils varied from 1.35 to 1.48 (mean 1.43) Mg m⁻³, from 1.30 to 1.41 (mean 1.33) Mg m⁻³, from 1.35 to 1.49 (mean 1.40) Mg m⁻³, from 1.30 to 1.42 (mean 1.35) Mg m⁻³, from 1.32 to 1.42 (mean 1.37) and from 1.36 to 1.49 (mean 1.44) Mg m⁻³ for RW, RC, RM, RP, RL, and RF cropping system, respectively (Table 1). The higher amount of added biomass from leguminous crops made soil loose, porous and less squeezed therefore, the lower bulk density was found under rice-legume cropping system (RC and RP) (Husnjak et al., 2002; Rahman et al., 2007; Kumar et al., 2018a, 2019b, 2020).

**Particle density**

Particle density is the mass of soil solid per unit volume without pore spaces (Hillel 1980) and is important parameter to understand soil physical environment including bulk density and porosity. The particle density of soils was varied from 2.60 to 2.69 (mean 2.63) Mg m⁻³ from 2.58 to 2.71 (mean 2.63) Mg m⁻³, from 2.60 to 2.71 (mean 2.64) Mg m⁻³, from 2.54 to 2.68 (mean 2.60) Mg m⁻³, from 2.58 to 2.68 (mean 2.62) Mg m⁻³, and from 2.61 to 2.70 (mean 2.64) Mg m⁻³ for RW, RC, RM, RP, RL, and RF cropping system, respectively (Table 1). Among the cropping systems, the particle density was found to be varying insignificantly (Table 1).

**Porosity**

Soil porosity is the best indicator of soil structural quality. Quantification of the pore space in terms of shape, size, continuity, orientation and arrangement of pores in soil allows us to define the complexity of soil structure and to understand its modifications induced by management practices. The porosity of soils was varied from 43.46 to 48.28 (mean 45.74) per cent, from 47.13 to 50.00 (mean 49.13) per cent, from 43.84 to 50.00 (mean 47.92) per cent, from 46.96 to 50.00 (mean 47.92) per cent, from 46.34 to
49.77 (mean 47.71) and from 43.24 to 48.04 (mean 45.40) for RW, RC, RM, RP, RL, and RF, respectively (Table 1). The porosity of soils under RC cropping system was higher than that of soils under RM, RP, RL, and RF cropping systems. Legume based cropping systems is having high carbon sequestration capacity that make soil become more porous and loose than that of other cropping systems (Kumar et al., 2018a, 2019b, 2020).

**Water holding capacity (WHC)**

Soil water holding capacity (WHC) is the amount of water that a given soil can hold for crop use. Field capacity is the point where the soil water holding capacity has reached its maximum for the entire field. The key is for farmers to understand the nuances of soil water holding capacity and how to manage it, so that the farm does not need to irrigate or suffer from a drought. Soil texture and organic matter are the key components that determine water holding capacity of soils. The WHC of soils was varied from 27.83 to 32.98 (mean 30.02) per cent, from 36.23 to 48.32 (mean 41.36) per cent, from 28.65 to 32.20 (mean 30.10) per cent, from 34.65 to 39.80 (mean 36.84) per cent, from 32.68 to 36.23 (mean 34.12) per cent and from 22.64 to 26.19 (mean 24.08) per cent for RW, RC, RM, RP, RL, and RF cropping system, respectively (Table 1). The WHC of soils under RC cropping system was higher than that of soils under RM, RP, RL, and RF cropping systems. Further, WHC of soils under RP cropping system was higher than that of soils under RL and RF cropping systems. In this consequence the WHC of soils under RL cropping system was higher than that of soils under RF cropping systems. Rice-legume cropping system (RC) store large extant of carbon in to the soil. Which bind soil particles, increase mean weight diameter, improve water stable aggregates, and consequently increase in water holding capacity of soil (Schjonning et al., 2002) and Bama and Somasundaram 2017).

**Soil moisture content**

Availability of soil moisture is one of the most limiting factors for getting sustainable crop production. However, under changing scenario of climate the available water content is decline continuously. Therefore, it is necessary to adopt the cropping systems that can use list amount of water and maintain soil moisture for longer period of time. The soil moisture content of soils was varied from 21.70 to 23.90 (mean 22.71) per cent, from 25.16 to 38.38 (mean 31.33) per cent, from 26.03 to 28.23 (mean 27.03) per cent, from 21.78 to 23.98 (mean 22.79) per cent, from 24.01 to 26.21 (mean 25.01) per cent and from 20.01 to 22.21 (mean 21.02) per cent for RW, RC, RP, RM, RL, and RF cropping system, respectively (Table 1). The soil moisture content of soils under RC cropping system was higher than that of soils under RM, RP, RL, and RF cropping systems. Rice-legume cropping system (RC and RL) added large amount of biomass in to the soil, which make surface soil loose and porous, improve the aggregation, thus enhance the capacity of soil to store and retain more moisture. Therefore the SMC of rice-legume cropping system (RC and RL) was higher than other cropping system of RW and RF. (Rahman et al., 2007 and Alam and Salahin 2013 and Kumar et al., 2018a, 2019b, 2020).

**Mean Weight diameter (MWD)**

The mean weight diameter is commonly used to express aggregate stability as it determines the size distribution of aggregates and is essentially a measure of macro-aggregate stability, as the aggregates that remained on each sieve must be stable to the wetting and sieving processes (Amezketa 1999). The mean weight diameters of soils was varied
from 0.66 to 0.71 (mean 0.68) mm, from 0.77 to 0.91 (mean 0.80) mm, from 0.73 to 0.78 (mean 0.75) mm, from 0.67 to 0.72 (mean 0.69) mm, from 0.69 to 0.74 (mean 0.71) mm and from 0.60 to 0.65 (mean 0.62) mm for RW, RC, RP, RM, RL and RF, respectively (Table 1). The MWD of soils under RC cropping system was higher than that of soils under RM, RP, RL, and RF cropping systems. Further, the MWD of soils under RP cropping system was higher than that of soils under RL and RF cropping systems. In this consequence the MWD of soils under RL cropping system was higher than that of soils under RF cropping systems. Rice-legume cropping system (RC and RL) having high root mass density, mean root diameter, root diameter diversity and the percentage of fine roots was all positively linked to the stability of soil aggregates by increasing soil organic carbon content. Higher root biomass of leguminous crops helped to accumulation of higher amount of soil organic carbon through roots and leaf-fall with increased macro-aggregate formation (Kumar et al., 2018a, 2019b, 2020).

**Soil chemical quality**

**Soil reaction (pH)**

Soil reaction is an indication of acidity, neutrality or salinity/alkalinity of the soil. It is measured and expressed in pH units. Soil pH is defined as the negative logarithm of the hydrogen ion activity. Soil pH affects the soil's physical, chemical, and biological properties and processes, as well as plant growth. The nutrition, growth, and yields of most crops decrease where pH is low and increase as pH rises to an optimum level (6.5 to 7.5). The pH of soil was varied from 6.32 to 7.18 (mean 6.88), from 5.71 to 7.89 (mean 6.28), from 5.91 to 8.40 (mean 6.86), from 6.04 to 7.49 (mean 6.54), from 6.00 to 8.13 (mean 6.73), and from 5.63 to 8.12 (mean 7.04) for RW, RC, RM, RP, RL and RF, respectively (Table 1). The pH of soils under RC cropping system was lower than that of soils under RM and RF cropping systems. For other cropping systems the differences in organic carbon were found to be insignificant. Leguminous crop fix atmospheric N in crop root zone with the help of rhizobium bacteria. Nitrogen is acid forming nutrient that reduce the soil pH under legume-based cropping systems.

**Electrical conductivity (EC)**

Soil EC is a measure of the amount of salts in soil (salinity of soil). It is an important indicator of soil quality. It affects crop yields, crop suitability, plant nutrient availability, and activity of soil microorganisms which influence key soil processes including the emission of greenhouse gases such as nitrogen oxides, methane, and carbon dioxide. Excess salts hinder plant growth by affecting the soil-water balance. The EC of soils was varied from 0.04 to 0.24 (mean 0.14) dS m⁻¹, from 0.11 to 0.24 (mean 0.15) dS m⁻¹, from 0.12 to 0.24 (mean 0.16) dS m⁻¹, from 0.04 to 0.20 (mean 0.16) dS m⁻¹, from 0.14 to 0.22 (mean 0.17) dS m⁻¹ and from 0.07 to 0.24 (mean 0.14) dS m⁻¹ for RW, RC, RP, RM, RL, and RF cropping system, respectively (Table 1). The studied soils are acidic in nature, while the EC of soils characterize the soil salinity. Therefore, among the cropping systems EC of soils was differing insignificant.

**Organic carbon (OC)**

Soil carbon is probably the most important component in soils as it affects the soil properties. Carbon as soil organic matter influences the physical, chemical, and biological properties of the soils. Soil organic carbon is often considered as the largest contributor to soil quality (Shukla et al., 2006 and Abid and Lal 2008). Improvements in soil
organic matter create a more favourable environment, leading to increases in crop productivity. The organic carbon of soils was varied from 3.89 to 4.96 (mean 4.20) g kg\(^{-1}\), from 6.03 to 7.11 (mean 6.35) g kg\(^{-1}\), from 5.18 to 6.34 (mean 5.62) g kg\(^{-1}\), from 4.10 to 5.17 (mean 4.41) g kg\(^{-1}\), from 4.71 to 6.42 (mean 5.04) g kg\(^{-1}\) and from 3.70 to 4.77 (mean 4.14) g kg\(^{-1}\) for RW, RC, RP, RM, RL and RF cropping system, respectively (Table 1). The organic carbon of soils under RC cropping system was higher than that of soils under RM, RP, RL, and RF cropping systems. Further, the organic carbon of soils under RP cropping system was higher than that of soils under RL and RF cropping systems. Higher soil organic carbon was observed in the rice-legume cropping system (RC and RL) may be attributed to these rotations was considered to have high root biomass, higher carbon sequestration capacity and less carbon release than that of soils under RW and RF cropping system (Orchard and Cook 1983 and Mitsch et al., 2010). Similarly, the lower amounts of biomass production in the continuous wheat system in our study led to lower recovery rates of organic carbon. Moreover, the increment in organic carbons in rice-legume cropping systems (RC and RL) might also have contributed to the increase in soil porosity (Bhattacharyya et al., 2006), soil aggregate stability (Pagliai et al., 2004), plant available water content (Mc Garry et al., 2000), and reduced susceptibility to soil compaction.

**Available N**

Nitrogen (N) is a vitally important plant nutrient. Plants contain 1 – 5% N by weight. It is an essential constituent of proteins having physiological importance in plant metabolism. In soil, N that is present in organic form appears to be unavailable to plants. The available N in soil is that portion which is present in mineral forms usually in the form of ammonium and nitrate in the soil solution.

The available N of soils was varied from 186.66 to 238.05 (mean 207.53) kg ha\(^{-1}\), from 280.61 to 321.34 (mean 293.65) kg ha\(^{-1}\), from 241.09 to 297.98 (mean 262.68) kg ha\(^{-1}\), from 196.67 to 248.07 (mean 211.81) kg ha\(^{-1}\), from 218.89 to 298.53 (mean 235.21) kg ha\(^{-1}\), and from 181.17 to 233.64 (mean 203.23) kg ha\(^{-1}\) for RW, RC, RP, RM, RL and RF, respectively (Table 1).

The available N of soils under RC cropping system was higher than that of soils under RM, RP, RL, and RF cropping systems. Further, the available N of soils under RP cropping system was higher than that of soils under RL and RF cropping systems. Legume is a natural mini-nitrogen manufacturing factory in the field (Ghosh et al., 2017) and the farmers by growing these crops can play a vital role in increasing indigenous N production. Legumes playing a pivotal role especially in N supply to the cereals. Through their symbiotic associations with rhizobium (bacteria in their root nodules), legumes have the ability to fix atmospheric N into forms that can be utilized by plants. As a result, rice-legume cropping system (RC and RL) store more N rather than RW and RF (Ghosh et al., 2017; Das and Ghosh 2012; Patrick et al., 2013; Kumar et al., 2018a, 2019b, 2020).

**Available P**

Phosphorus (P) is an essential element classified as a macronutrient because of the relatively large amounts required by plants. It is involved in several key plant functions, including energy transfer, photosynthesis, transformation of sugars and starches, nutrient movement within the plants. The available P of soils was varied from 9.00 to 16.45 (mean 12.85) kg ha\(^{-1}\), from 13.50 to 24.54 (mean 19.81) kg ha\(^{-1}\), from 14.53 to 19.10 (mean 17.19) kg ha\(^{-1}\), from 9.54 to 16.15 (mean 13.66) kg ha\(^{-1}\), from 13.53 to 20.00 (mean 15.88) kg ha\(^{-1}\) and from 7.30 to 14.23 (mean
11.22) kg ha$^{-1}$ for RW, RC, RP, RM, RL, and RF, respectively (Table 1). The available K of soils under RC cropping system was higher than that of soils under RM, RP, RL, and RF cropping systems. Further, the available K of soils under RP cropping system was higher than that of soils under RF cropping systems. The available K of soils under RC cropping system was higher than that of soils under RF cropping systems. In this consequence the available K of soils under RL cropping system was higher than that of soils under RF cropping systems.

**Available S**

Sulphur (S) is an essential secondary nutrient, is required by plants in approximately the same amount as P. Approximately 95 percent of the total amount of S in soils is found in the organic matter. As the soil organic matter is decomposed the organic forms of the S is mineralized to sulfate-sulfur. This SO$_4^{2-}$ is the only form of S that is absorbed by plant roots. The available S of soils varied from 7.48 to 15.87 (mean 11.78) kg ha$^{-1}$, from 12.15 to 21.14 (mean 16.61) kg ha$^{-1}$, from 10.03 to 19.02 (mean 14.48) kg ha$^{-1}$, from 15.85 to 21.91 (mean 19.09) kg ha$^{-1}$, from 8.45 to 18.90 (mean 14.14) kg ha$^{-1}$ and from 5.93 to 14.32 (mean 10.24) kg ha$^{-1}$ for RW, RC, RP, RM, RL and RF, respectively (Table 1). The available S of soils under RC cropping system was lower than that of soils under RM cropping systems. The available S of soils under RC cropping system was higher than that of soils under RL and RF cropping systems. Further, the available S of soils under RP cropping system was higher than that of soils under RF cropping systems. In this consequence the available S of soils under RL cropping system was higher than that of soils under RF cropping systems. These differences were insignificant for other cropping systems. The Legume based cropping systems retain more amount of C in to the soil and by the mineralization of this C, sulphur content of the soil enhanced. (Kumar et al., 2018a, 2019b, 2020).
Table 1: Descriptive statistics of soil properties based on cropping system

| Soil Property | Rice-Wheat | Rice-Chickpea | Rice-Field pea | Rice-Mustard | Rice-Linseed | Rice-Fallow |
|---------------|------------|---------------|---------------|-------------|--------------|-------------|
|               | Mean | Min. | Max. | Mean | Min. | Max. | Mean | Min. | Max. | Mean | Min. | Max. | Mean | Min. | Max. |
| BD (Mg m⁻³)  | 1.43 | 1.35 | 1.48 | 1.33 | 1.30 | 1.41 | 1.35 | 1.30 | 1.42 | 1.40 | 1.35 | 1.49 | 1.37 | 1.32 | 1.42 |
| PD (Mg m⁻³)  | 2.63 | 2.60 | 2.69 | 2.63 | 2.58 | 2.71 | 2.60 | 2.54 | 2.68 | 2.64 | 2.60 | 2.71 | 2.62 | 2.58 | 2.68 |
| Porosity (%) | 45.74 | 43.46 | 48.28 | 49.13 | 47.13 | 50.00 | 47.92 | 44.96 | 50.00 | 46.77 | 43.84 | 48.83 | 47.71 | 46.34 | 49.77 |
| AWHC (%)     | 30.02 | 27.83 | 32.98 | 41.36 | 36.23 | 48.32 | 36.84 | 34.65 | 39.80 | 30.10 | 28.65 | 32.20 | 34.12 | 32.68 | 36.23 |
| SMC (%)      | 22.71 | 22.57 | 23.90 | 31.34 | 31.20 | 38.38 | 27.04 | 26.03 | 28.23 | 22.79 | 21.78 | 23.98 | 25.02 | 24.01 | 26.21 |
| MWD (mm)     | 0.69 | 0.67 | 0.71 | 0.81 | 0.78 | 0.91 | 0.76 | 0.73 | 0.78 | 0.70 | 0.67 | 0.72 | 0.72 | 0.69 | 0.74 |
| pH           | 6.88 | 6.32 | 7.18 | 6.28 | 5.71 | 7.89 | 6.54 | 6.04 | 7.49 | 6.86 | 5.91 | 8.10 | 6.73 | 6.00 | 8.13 |
| EC (dS m⁻¹)  | 0.15 | 0.04 | 0.24 | 0.15 | 0.11 | 0.24 | 0.17 | 0.12 | 0.24 | 0.16 | 0.04 | 0.20 | 0.18 | 0.14 | 0.22 |
| OC (g kg⁻¹)  | 4.20 | 3.89 | 4.96 | 6.35 | 6.03 | 7.11 | 5.62 | 5.18 | 6.34 | 4.41 | 4.10 | 5.17 | 5.04 | 4.71 | 6.42 |
| Av. N (kg ha⁻¹) | 207.54 | 186.66 | 238.05 | 293.66 | 280.61 | 321.34 | 262.69 | 241.09 | 297.98 | 211.81 | 196.67 | 248.07 | 235.21 | 218.89 | 298.53 |
| Av. P (kg ha⁻¹) | 12.86 | 9.00 | 16.45 | 19.82 | 13.50 | 24.54 | 17.19 | 14.53 | 19.10 | 13.67 | 9.54 | 16.15 | 15.89 | 13.53 | 20.00 |
| Av. K (kg ha⁻¹) | 341.56 | 282.77 | 428.38 | 434.22 | 316.25 | 549.70 | 401.11 | 346.39 | 448.80 | 355.73 | 296.94 | 442.55 | 390.37 | 336.70 | 471.25 |
| Av. S (kg ha⁻¹) | 11.79 | 7.48 | 15.87 | 16.61 | 21.14 | 12.15 | 14.49 | 10.03 | 19.02 | 19.10 | 15.85 | 21.91 | 14.14 | 8.45 | 18.90 |
| Av. Fe (ppm) | 24.91 | 19.36 | 34.93 | 36.69 | 31.40 | 40.84 | 33.01 | 27.73 | 37.17 | 30.95 | 25.72 | 35.16 | 31.91 | 26.92 | 36.36 |
| Av. Mn (ppm) | 20.00 | 14.36 | 29.93 | 25.56 | 20.28 | 29.72 | 23.31 | 17.11 | 26.55 | 21.01 | 15.73 | 25.17 | 22.50 | 16.77 | 26.30 |
| Av. Cu (ppm) | 0.95 | 0.82 | 1.06 | 1.28 | 1.18 | 1.38 | 1.17 | 1.08 | 1.28 | 0.97 | 0.82 | 1.36 | 1.08 | 0.97 | 1.17 |
| Av. Zn (ppm) | 0.37 | 0.15 | 0.59 | 0.64 | 0.47 | 0.83 | 0.60 | 0.42 | 0.82 | 0.44 | 0.27 | 0.63 | 0.53 | 0.39 | 0.75 |
| Av. B (ppm)  | 0.50 | 0.39 | 0.73 | 0.72 | 0.61 | 0.95 | 0.67 | 0.56 | 0.90 | 0.52 | 0.41 | 0.75 | 0.64 | 0.53 | 0.87 |

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Available Fe

Fe is the fourth most abundant element found in soil though it is largely present in forms that cannot be taken up by plants. Soil is typically between 50 to 150 ppm Fe but most of this Fe is unavailable. Soil factors such as pH, organic matter content, moisture, aeration and alkali soil condition dominantly affect the Fe availability. The available Fe of soils was varied from 19.36 to 34.93 (mean 24.91) ppm, from 31.40 to 40.84 (mean 36.68) ppm, from 27.73 to 37.17 (mean 33.01) ppm, from 25.72 to 35.16 (mean 30.94) ppm, from 26.92 to 36.36 (mean 31.90) and from 19.99 to 27.99 (mean 23.93) for RW, RC, RP, RM, RL and RF, respectively (Table 1). The available Fe of soils under RC cropping system was higher than that of soils under RM, RP, RL and RF cropping systems. Further, the available Fe of soils under RP cropping system was higher than that of soils under RF cropping systems. In this consequence the available Fe of soils under RL cropping system was higher than that of soils under RF cropping systems. For other cropping systems the differences in organic carbon were found to be insignificant.

Available Mn

Mn is a micronutrient cation. It plays a number of roles and used in photosynthesis, chlorophyll synthesis, and N absorption. Mn deficiency is most common on alkaline and poorly drained soils as well as those high in available Fe. The available Mn of soils was varied from 14.36 to 29.93 (mean 19.99) ppm, from 20.28 to 29.72 (mean 25.56) ppm, from 17.11 to 26.55 (mean 23.30) ppm, from 15.73 to 25.17 (mean 21.01) ppm, from 16.77 to 26.30 (mean 22.50) ppm and from 14.50 to 22.50 (mean 18.50) ppm for RW, RC, RP, RM, RL and RF, respectively (Table 1). The available Mn of soils under RC cropping system was higher than that of soils under RM, RL, and RF cropping systems. Further, the available Mn of soils under RP cropping system was higher than that of soils under RF cropping systems. In this consequence the available Mn of soils under RL cropping system was higher than that of soils under RF cropping systems. For other cropping systems the differences in organic carbon were found to be insignificant.

Available Cu

Copper (Cu) is one of eight essential plant micronutrients. The amount of Cu available to plants varies widely among soils. Ideally, for healthy and productive soil, the concentration of Cu should be 2 - 50 ppm. Cu in the soil is held with clay minerals as a cation and in association with organic matter and its deficiency more likely to be seen in plant grown in alkaline soils. The available Cu of soils was varied from 0.86 to 1.06 (mean 0.95) ppm, from 1.18 to 1.38 (mean 1.27) ppm, from 1.08 to 1.28 (mean 1.17) ppm, from 0.82 to 1.36 (mean 0.97) ppm, from 0.97 to 1.17 (mean 1.07) ppm and from 0.76 to 0.96 (mean 0.87) ppm for RW, RC, RP, RM, RL and RF, respectively (Table 1). Among the cropping systems, the available Cu was found to be varying significantly (Table 1).

Available Zn

Zinc is a trace element found in varying concentrations in all soils. Ideally, for healthy and productive soils the concentration of Zn should be 1-200 ppm. Zn deficiency is most commonly seen on alkaline soil especially if the soil is boggy. Excess levels of P and Cu as well as low levels of N in the oil can also increase the chance of Zn deficiency. The available Zn of soils was varied from 0.15 to 0.59 (mean 0.36) ppm, from 0.47 to 0.83 (mean 0.63) ppm, from 0.42 to 0.82 (mean 0.59) ppm, from 0.27 to 0.63 (mean 0.43) ppm, from 0.39 to 0.75 (mean 0.52) ppm and from 0.17 to 0.53 (mean 0.32) ppm for RW,
RC, RP, RM, RL and RF, respectively (Table 1). The available Zn of soils under RC cropping system was higher than that of soils under RM and RF cropping systems. Further, the available Zn of soils under RP cropping system was higher than that of soils under RF cropping systems. In this consequence the available Zn of soils under RL cropping system was higher than that of soils under RF cropping systems. For other cropping systems the differences in organic carbon were found to be insignificant.

**Available B**

Boron (B) is one of the essential micronutrient found as anion in soil and required by plant in very small quantity. The available boron is range from 0.03-12 ppm. However, only a small fraction of this amount is available to the crop. B deficiency is highly prevalent in sandy acidic soils with low organic matter, due to the potential for B leaching. Soils with high adsorption and retention capacity (e.g. soils with high pH and rich in clay minerals and iron or aluminum oxides) are also commonly impacted by B deficiency. The available B of soils was varied from 0.39 to 0.73 (mean 0.50) ppm, from 0.61 to 0.95 (mean 0.72) ppm, from 0.56 to 0.90 (mean 0.67) ppm, from 0.41 to 0.75 (mean 0.52) ppm, from 0.53 to 0.87 (mean 0.64) ppm and from 0.37 to 0.71 (mean 0.47) ppm for RW, RC, RP, RM, RL and RF, respectively (Table 1). The available B of soils under RC cropping system was higher than that of soils under RM, RL and RF cropping systems. Further, the available B of soils under RP cropping system was higher than that of soils under RF cropping systems.

In conclusion the different rice based cropping systems affects the physical and chemical properties of soils of North hill region of Chhattisgarh. Among the cropping systems, rice-legume cropping systems (RC and RP) sustain better physical and chemical properties of soils in terms of lower BD, higher porosity, soil moisture content, water holding capacity, mean weight diameter, organic carbon, available N, P, K, S, micronutrients, MBC, MBN, acid and alkali phosphatase activity, and dehydrogenase activity than that of soils under RW, RM, RL and RF cropping systems. Inclusion of legumes in to rice based cropping systems sustain better soil quality than that of soils under RW, RM, RL and RF cropping systems. Therefore, present study recommended that to sustain soil health to become productive for next generation rice-legume cropping systems could be more effective.

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