Carbon, Nitrogen Dynamics and Soil Organic Carbon Retention Potential after 18 Years by Different Land Uses and Nitrogen Management in RWCS under Typic Ustochrept Soil

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ABSTRACT

A long-term field experiment was conducted to design and implement alternative production systems with increased resource use efficiency, productivity and to determine the effect of tillage systems and mineral fertilizers on soil organic carbon patterns. This experiment intended to evaluate the effects of these management strategies on soil structural formation and structural stabilization of a sandy loam soil. The shift from puddled - transplanted rice on the flat land to raised bed systems affects the productivity and resource use efficiency of the rice-wheat system. Therefore, the potential benefits and constraints of tillage crop residue practices need to be quantified on short to long-term basis, optimum layouts and management systems to maximize yield and efficiency. Due to lesser energy input and higher output T⁷ ZT with 6tha⁻¹ residue retained had 20% and 5% higher energy use efficiency than T⁴ CT and T⁶ PRB with 6tha⁻¹ residue retained. Undisturbed soil samples were collected from the 15 to 100 cm soil layer in the field grown with wheat to assess SOC, bulk density, C restoration rate, C sequestered, C sequestration efficiency (%) and crop yield. However, at the end of the 18 years period, SOC was 25% greater with T⁷ than T⁴, 16% greater with T⁶ than T⁴, and 17% higher with T³ than T⁴. Average SOC concentration of the control treatment was 0.54%, which increased to 0.65% in the RDF treatment and 0.82% in the RDF+FYM treatment and increased enzyme activities, which potentially influence soil nutrients dynamics under field condition. Compared to F₁ control treatment the RDF+FYM treatment sequestered 0.28 Mg C ha⁻¹ yr⁻¹ whereas the NPK treatment sequestered 0.13 Mg C ha⁻¹ yr⁻¹. As tillage intensity increased there was a redistribution of SOC in the profile, but it occurred only between ZT and PRB since under CT, SOC stock decreased even below the plow layer. Increased SOC stock in the surface 50 kg m⁻² under ZT and PRB was compensated by greater SOC stocks in the 50-200 and 200-400 kg m⁻² interval under residue retained, but SOC stocks under CT were consistently lower in the surface 400 kg m⁻². Over the last 18 years, CT lost 0.83 ±0.2 kg of C m⁻² while ZT gain 1.98 ±0.3 and PRB gain 0.97 ±0.2 kg of C m⁻² in the 1200 kg of soil m⁻² profile. These findings suggest that carbon sequestration can be improved if treatments T³ or T⁶ are used in lieu of T⁴, respectively.
**Introduction**

Soil organic matter, as indicated by C and N levels, is an important component of soil quality and productivity. Increasing soil organic matter through enhanced C and N sequestration can also reduce the potentials for global warming by mitigating greenhouse gas emissions and N leaching by increasing N storage in the soil (Lal *et al.*, 1995). Carbon and N sequestration usually occur when non-harvested crop residues, such as stems, leaves, and roots, are placed at the soil surface due to no-tillage (Sainju *et al.*, 2007).

Soil and crop management practices can alter the quantity, quality, and placement of crop residues in the soil, thereby influencing soil C and N storage, microbial biomass and activity, and N mineralization–immobilization (Sainju *et al.*, 2006b). Residue placement in the soil under different tillage systems can influence C and N levels by affecting soil aggregation, aeration, and C and N mineralization (Halvorson *et al.*, 2002b). Quantity and quality of carbon inputs, cropping intensity, soil and crop management practices affect carbon and nitrogen dynamics and carbon sequestration in different soil depths (Rahman, 2013).

The soil carbon is capable of enhancing agricultural sustainability and serving as a potential sink of atmospheric CO₂. Carbon dioxide abundance in the atmosphere along with other greenhouse gases caused global warming and climate change. Sequestration of carbon in soils may potentially mitigate the negative effect of global warming on agriculture. Intensified rice based cropping systems consume more inputs and thereby release more CO₂ and sequester less carbon in soil (Bhattia *et al.*, 2011). Soil and crop management practices and organic materials that increase the stocks of soil carbon may have profound effects on climate mitigation (Soderstorm *et al.*, 2014). Because of large pool sizes and inherent spatial variability, soil organic C (SOC) and total N (STN) (slow or non-labile fractions) change slowly with management practices. Therefore, measurements of SOC and STN alone may not adequately reflect changes in soil quality and nutrient status (Ghimire *et al.*, 2012).

Active (or labile) C and N fractions, such as potential C and N mineralization (PCM and PNM) that indicate microbial activity and N mineralization, and microbial biomass C and N (MBC and MBN) that refer to microbial biomass and N immobilization, change seasonally (Franzluebbers and Arshad, 1997). Similarly, particulate organic C and N (POC and PON) that represent coarse organic matter and considered as intermediate C and N levels between slow and active fractions, provide substrates for microbes and influence soil aggregation (Six *et al.*, 1999). Although active C and N fractions in the soil can change more rapidly than the other fractions, these fractions sometime may not be readily changed within a crop growing season due to high variability in soil properties within a short distance in the field or in regions with limited precipitation, cold weather, and a short growing season (Sainju *et al.*, 2006b).

We hypothesized that surface placement of crop residue (a simulation of no-tillage in the field) under wheat crop can increase soil labile and non-labile C and N fractions and sustain crop yields compared to residue incorporation into the soil or removal of residue (a simulation of conventional tillage). Our objectives were to: (1) evaluate the effects of residue placement on crop yields, residue C and N losses, and soil labile and non-labile C and N fractions within a growing season and (2) determine if soil C and N fractions change more readily in the crop residue (a simulation of no-tillage in the field) within a growing season.
Materials and Methods

Experimental site

The long-term field experiments was initiated in 2000 at Sardar Vallabhbhai Patel University of Agriculture & Technology, Meerut research farm (29° 04' N latitude and 77° 42' E longitude; a height of 237 m above mean sea level) U.P., India. During the 16-year period of field experiment, mean weekly maximum and minimum air temperature for the crop seasons were recorded, ranging from 16.3 to 36.4 °C and 5.2 to 19.6 °C, respectively. The area receives an average annual rainfall of 695 mm (constituting 44% of pan evaporation) of which about 80% is received during the monsoon period.

Soil of the experimental site

A composite soil sample was collected from the experimental field to study the contents of available N, P and K, pH, electric conductivity, organic carbon content, and some physical properties of the soil (Table 1). The soil analysis revealed that the soil was sandy-loam with 55, 18, and 27% sand, silt, and clay, respectively, Typic Ustochrept; non-saline (EC 0.42 dS m⁻¹) but mild alkaline in reaction (pH 7.98). The soil (0-15 cm depth) initially had 4.1 g kg⁻¹ of SOC and 16.4, 96, and 14.5 kg ha⁻¹ of available P, K, and S, respectively.

Experimental details

The experiment was laid out in a split plot design keeping seven tillage crop establishment methods T₁- ZT without residue, T₂- ZT with 4 t residue retained, T₃- ZT with 6 t residue retained, T₄- PRB without residue, T₅- PRB with 4 t residue retained, T₆- PRB with 6 t residue retained, T₇- Conventional tillage in main plots and five nitrogen management practices were F₁- Control (no N–P–K fertilizers or organics; F₂- 50% NPK; F₃- 100% NPK; F₄- 100% organic as sole FYM; F₅- 50% NPK+50% NPK(foliar); F₆- 50% organic (FYM) + 50%NPK; F₇- Farmer’s practice (180 kg N + 60 kg P₂O₅ ha⁻¹ only) allotted to sub-plots in a split-plot design and replicated thrice. The gross and net plot sizes were 8 m×3.2 m and 6.0 m×2.0 m, respectively and treatments were superimposed in the same plot every year to study the cumulative effect of treatments. Farmyard manures (FYM) was applied on the basis of N equivalent basis in 100% RDN. The N, P₂O₅, and K₂O in FYM, and rice straw, wheat straw was 0.5, 0.25, 0.3; 0.5, 0.23, 1.14 and 0.5, 0.25, 1.21, respectively.

The tillage and crop establishment methods comprised of (i) conventional tillage (CT): In conventional tillage there were four tillage operations. The first tillage was performed in the pre-monsoon season (April/May) and the second one was performed in May/June, some 20–25 days after the first tillage. The third tillage was conducted during June and the fourth rice harvest (October/November) at deeper depth (>15 cm) using a tractor drawn cultivator. Similar tillage operations were followed for the wheat crop.; (ii) Permanent Raised Beds (FIRB): seeds were drilled, 5 cm deep, over rice harvested bed tops, in six rows, after superficial reshaping using plots using inclined plate zero-till cum raised bed planter (FIRB); and (iii) zero tillage (ZT): seeds were drilled, 5 cm deep, on untilled rice harvested plots using inclined plate zero-till seed drill. The residue management consisted of (i) residue retention (RR): The 40 cm stubbles of preceding crop were left at harvest and chopped rice straw of size 15–20 cm was applied in 4 th ha⁻¹ and 6 t ha⁻¹ as mulch manually on the same day after sowing of wheat in each year. (ii) Residue removal (RO): preceding crop was harvested from ground level leaving about 5 cm stubbles. The nutrient management practices one-third of N and
entire P, K were applied at the time of transplanting/sowing and remaining N was top dressed in 2 equal splits at maximum tillering and panicle/ear emergence. The FYM was incorporated in the soil one week before transplanting/ sowing of the crops. Both crops were grown under assured irrigated conditions with recommended agronomic practices.

Soil sampling and processing

After wheat harvest (May 2018), two sets of triplicate undisturbed soil cores were collected from 0 to 5 and 5 to 15 cm soil depths using a core sampler (7.5 cm diameter) from all treatments to determine the cumulative effect of application of 18 years of treatments on SOC dynamics. Bulk density was determined using one sample set. Samples from individual plots (the second set) were thoroughly mixed, air-dried, and passed through a 5 mm sieve. We found no aggregates >5 mm diameter. Air-dried samples were placed in plastic bags and stored at ambient laboratory temperature. A soil sub-sample was taken from both depths and analyzed for soil aggregation and total SOC.

Particulate organic carbon

For the POM fraction, 50 g of air-dried soil sample was submerged in deionized water for 30 min to promote slaking of aggregates. Then, the mixture was poured onto a 250-µm sieve inside a cylinder and reciprocally shaken at 120rpm with 50 glass beads of 10-mm diameter. The micro-aggregates that passed through the 250-µm sieve were collected in a bottom sieve of 25-µm. The fraction retained on the 250-µm sieve consisted of coarse material (POM and sand from 250 to 2,000-µm) and was labeled as coarse POM. The aggregates retained on the 25-µm sieve (having size from 25 to 250-µm) were dispersed by shaking for 18 h with 25 ml of 0.5g ml⁻¹ sodium hexametaphosphate and 12 glass beads of 4-mm diameter in a 50-ml centrifuge tube to isolate the fine POM (Cambardella and Elliott, 1992).

Microbial biomass carbon

For the estimation of soil microbial biomass C and N by the chloroform fumigation and incubation method Horwath and Paul, (1994) soil moisture was adjusted to 55% field water capacity, pre-incubated at 25°C for 7 days in the dark, and each soil sample was subdivided into two subsamples for fumigated and non-fumigated treatments. For MBC, soil samples, equivalent to 30 g dry weight, were fumigated with CHCl₃ for 24h at 25°C.After removing the CHCl₃, each soil sample was incubated at 25°C for a period of 10 days in closed tight Mason jar along with vials containing 1.0 ml 2 M NaOH. The flush of CO₂-C released upon fumigation was determined from titration with HCl. The MBC was computed using Eq. (2):

\[
\text{MBC (mg kg}^{-1} = \frac{(F_c - UF_c)}{K_c}\]  

Where, \( F_c \) is CO₂ evolved from the fumigated soil, \( UF_c \) is CO₂ evolved from the un-fumigated soil, and \( K_c \) is a factor with value of 0.41 Anderson and Domsch, (1978).

Estimation of carbon in soil

Soil organic carbon was determined by wet digestion with potassium dichromate along with 3:2 H₂SO₄: 85% H₃PO₄ digestion mixture in a digestion block set at 1200°C for 2 h (Snyder and Trofymow, 1984).

A pre-treatment with 3 ml of 1 N HCl g⁻¹ of soil was used for removal of carbonate and bicarbonate. The SOC concentration of the soil samples was obtained from the following calculation (Eq. [4])

\[
\text{SOC concentration} = \text{Total C} - \text{Inorganic C}
\]
The total SOC stock of the profile expressed as Mg ha\(^{-1}\) for each of the five depths (0–15, 15–30, 30–60, 60–80, and 80–100 cm) was computed by multiplying the SOC concentration (g kg\(^{-1}\)) (obtained by
\[
\text{SOC} = \text{LEOCOC-HCl C}
\]
by the bulk density (Mg m\(^{-3}\)) and depth (cm).

Calculations for CARBON BUDGETING

Carbon budgeting was computed by using the following equations:

\[
C_{\text{restoration}} (\%) = \frac{C_{\text{fert}} + C_{\text{org}} - C_{\text{cont}}}{C_{\text{cont}}} \times 100
\]  
(3)

Where \(C_{\text{Fert}} + C_{\text{org}}\) represent C in Fertilizer + FYM treatments and \(C_{\text{fert}}\) and \(C_{\text{cont}}\) is the C in fertilizer and control treatments, respectively.

\[
C_{\text{build up rate}} (Mg C ha^{-1}) = \frac{C_{\text{fert}} + C_{\text{org}} - C_{\text{cont}}}{\text{Year of experimentation}}
\]  
(4)

\[
C_{\text{stabilization}} (\%) = \frac{C_{\text{fert}} - C_{\text{cont}}}{C_{\text{org}}} \times 100
\]  
(5)

Where \(C_{\text{org}}\) represents C applied through organic material (i.e., FYM)

\[
C_{\text{sequestered}} (Mg C ha^{-1} soil) = SOC_{\text{current}} - SOC_{\text{init}}
\]  
(6)

Where \(SOC_{\text{current}}\) and \(SOC_{\text{init}}\) indicate the SOC stocks in 2017 (current) and that at the initiation of the long – term experiment (in 2000). Positive and negative values indicate gains and losses in SOC stocks, respectively. Carbon retention efficiency (CRE) was calculated by the following relationship following Bhattacharyya et al., (2009b):

\[
CRE (\%) = \left( \frac{SOC_{\text{final}} - SOC_{\text{initial}}}{ECI} \right) \times 100
\]  
(7)

Where, \(SOC_{\text{final}}\) and \(SOC_{\text{initial}}\) represent SOC (Mg ha\(^{-1}\)) in the final and initial soils, respectively, and ECI is cumulative estimated C input (Mg ha\(^{-1}\)) to soil between the initial and final year of experimentation.

Carbon sequestration potential with use of NPK fertilizer and FYM (CSP- INM)

The CSP of the RDN+FYM treatment over the NPK treatment was calculated using the following equation:

\[
\text{CSP- INM} = SOC -\text{NPK} + FYM - SOC -\text{NPK}
\]  
(8)

Where CSP- INM is CSP with use of NPK and FYM (Mg ha\(^{-1}\)), SOC- NPK+FYM is final SOC in the NPK+FYM treatment (Mg ha\(^{-1}\)) and SOC- NPK is final SOC in the NPK treatment (Mg ha\(^{-1}\)).

Rate of C sequestration (CSP Rate) in Mgha\(^{-1}\) yr\(^{-1}\) was calculated as

\[
\text{CSP - Rate} = \frac{\text{CSP} - S}{D}
\]  
(9)

Where CSP - S is CSP in a particular scenario (Mg ha\(^{-1}\)) and D is the duration of the long term experiment (yr).

Carbon sequestration efficiency (CSE) was calculated a

\[
\text{CSE} = \frac{\text{CSP - Rate - FYM}}{C_{\text{FYM}}}
\]  
(10)

Where CSP - Rate -FYM is C sequestration rate in the FYM treatment (Mg ha\(^{-1}\) yr\(^{-1}\)), and C- FYM is amount of C added through FYM (Mg ha\(^{-1}\) yr\(^{-1}\)).
Sustainable yield index

Total crop productivity of rice and wheat was calculated through a SYI using yield-data of 16 yr. This was done to adjust any annual variations in the yield and to highlight the relative productivity of the treatments for the entire experimental period. The SYI is defined according to Eq. [11]:

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

(11)

Where Y is the estimated average yield of a practice across the years, \( \bar{Y} \) is its estimated standard deviation, and \( Y_{\text{max}} \) is the observed maximum yield in the experiment during the years of cultivation (Singh et al., 1990).

Measurement of Enzyme activities

Soil enzyme activities (invertase, urease, and reductase) were measured. The detailed methods for the enzyme analyses are as follows: Invertase activity was determined by titration of sodium thiosulfate (Na\(_2\)S\(_2\)O\(_3\)) as described by Guan (1986). Briefly, 5 g of soil was incubated for 24 h at 37°C with 15 mL of 8% sucrose, 5 mL of phosphate buffer at pH 5.5, and 0.75 mL of toluene. After filtration, an aliquot of 1 mL of the filtrate was added to a 50-mL flask and heated with 3 mL of 3, 5-dinitrosalicylic acid at 100°C for 5 min, and then the color was measured at 508 nm.

Urease activity was determined using urea as the substrate. Five grams of soil, 10 mL of 10% urea solution, and 20 mL of citrate buffer (pH 6.7) were added to a 50-mL flask and incubated at 37°C for 2 h. After filtration, an aliquot of 3 mL of the filtrate was added to a 50-mL flask, and then 4 mL of sodium phenolate and 3 mL of sodium hypochlorite were added. The color developed at room temperature was measured at 578 nm (Guan, 1986).

Yield and sustainable yield index (SYI)

Grain yield of rice and wheat differed among tillage crop residue practices and fertilizer treatments. Yield trends over 18 yr of cropping indicated similar initial yields (2–3 yr) among tillage crop establishment, mineral fertilization and INM with organic manure, but significant differences occurred during the later periods. Significantly higher SYI was observed with the application of FYM either alone or in combination with mineral fertilizers and treatments T\(_6\), T\(_2\) compared to F\(_1\). The highest SYI (% for rice and wheat, respectively) was observed in F\(_6\) with T\(_6\) (6.1; 6.2) followed by F\(_4\) (5.7; 5.9) with T\(_4\), and the lowest was in F\(_1\) (3.3; 3.1) (Table 2). This trend is mainly due to a high moisture retention capacity in FYM-treated plots with wide raised beds crop establishment compared with those receiving mineral fertilizers with ZT drill seeding rice and dry CT drill seeding wheat and also due to a slow N-releasing capacity of FYM (Bossche et al., 2009).

Soil organic carbon pool

Total SOC storage (on an equivalent-depth basis) in the ZT plots was about 21.7% higher than in (T\(_7\)) CT plots (30.96 Mg ha\(^{-1}\)) in the 0- to 30-cm soil layer and nearly 15.9% higher in the PRB plots than in (T\(_7\)) CT (28.83 Mg ha\(^{-1}\)) in the 0- to 30-cm soil layer (Table 2). Tillage
had significant impact on SOC storage in the 0- to 30-cm soil layer. On an equivalent-mass basis, plots under ZT and PRB with residue retained had significantly higher SOC stock than CT plots only in the 0-30 cm soil layer after 18 yr of rice-wheat cropping (Table 2). Change in SOC pool is a process of soil establishing a new balance between inputs and outputs under different treatments (Lal et al., 1998). Generally, no-tillage with residue left in place has the potential for sequestering more SOC than conventional tillage in the upper soil depths for two reasons: (i) tillage destroys the protection provided by crop residue on the surface; and (ii) increases the oxidization of SOM which could be avoided by no-tillage treatment.

In the ZT and PRB systems, stubble was left on the soil surface, implying much slower stubble decomposition and protection of the soil surface from raindrop impact and wind erosion (Chivenge et al., 2007). These factors were probably very helpful in attaining higher SOC content in the ZT and PRB plots. Higher SOC content in the 0-30 cm soil layer of a ZT and PRB systems might have led to more large macro-aggregates, which were more stable (Singh and Malhi, 2006). All these factors led to the accumulation (and prevention of loss) of SOC in the ZT plots in the upper soil layer. Nutrient management practices had a significant impact on SOC storage in the 0- to 30-cm soil layers (Table 2). Plots under F4 and F6 had similar SOC stocks, but had significantly higher SOC stocks than F1 and F2 plots in the 0- to 30-cm depth layer and higher SOC stocks compared with F7 plots only in the F6 plots.

**Water Soluble Carbon**

The distribution of soil mass among the size classes of water stable carbon (WSC) was strongly influenced by tillage crop residue practices in both the soil depths (0–15 cm and 15-30 cm). WSC was found to be 3.74% higher in surface soil than in sub-surface soil (Table 3). In both the depths, T6 treatment had the highest WSC as compared to the other treatments studied. Compared to conventional tillage, PRB and ZT coupled with 6tha⁻¹ CR increased 39.6% WSC in surface soil and 37.4% in sub surface soil. Among all the treatments, T6 had significantly higher (20.15%) proportion of WSC than the other treatments compared. Irrespective of tillage practices, residue retention resulted in 26.39% and 22.17% higher WSC as compared to the non-residue treatments in surface and sub-surface soil, respectively. The WSC content in surface soil (0–15 cm) was significantly higher in 50% RDN as CF+50% RDN as FYM (F5) treatment (32.5 mg kg⁻¹) followed by 00% RDN as FYM (F6) (31.6 mgkg⁻¹) and least in unfertilized control plot [(F1) (21.9 mgkg⁻¹) (Table 3)]. However, similar significant effect was observed in sub-surface soil (15-30 cm) and the magnitude was relatively lower. The increase in WSC in 0–15 cm soil depth was 37.2 and 32.9% in 50% RDN as CF+50% RDN as FYM (F5) and 100% RDN as FYM (F4) treated plots over control. WSC, an active pool of organic C, serves as both source and sink for mineral nutrients and organic substrates in a short-term, and as a catalyst for conversion of plant nutrients from stable organic form over a longer period thereby influencing crop productivity and nutrient cycling.

**Soil microbial biomass carbon**

The level of MBC was indistinguishable between the CT and ZT without residue retention regimes and was markedly lower under these regimes than under ZT with residue retention and PRB with residue retention (Table 3). Changes in MBC can indicate the effects of management practices on soil biological and biochemical properties. The higher MBC we observed in the ZT and
PRB with residue retention plots than the CT plot under the RWCS suggests that abandonment of the cropland had substantial beneficial effects on the activity of microbial organisms probably caused by the accumulation of organic C compounds at the soil surface. A possible reason for this difference is that in the absence of growing plants other labile C fractions may provide food for microbes, and thus maintain MBC. Another possible reason could be related to the soil moisture status. Under the CT treatment, in which biomass production would inevitably deplete much more soil moisture, the microbes in the plot would be stressed at the time of sampling (wheat maturity).

The microbial biomass carbon (MBC) is an important component of the SOM that regulates the transformation and storage of nutrients. The soil MBC regulates all SOM transformations and is considered to be the chief component of the active SOM pool. It is evident that the MBC contents in both surface and sub-surface soil were significantly higher in plots receiving 50% RDN as CF+50% RDN as FYM (F5) and 100% RDN as FYM (F4) treated plots compared to 100% RDN as CF (F3) fertilizer and unfertilized control plots (Table 3). The values of MBC in surface soil varied from 116.8 mg kg\(^{-1}\) in unfertilized control plot to 424.1 mg kg\(^{-1}\) in integrated nutrient use of 50% RDN as CF+50% RDN as FYM (F5) plots, respectively; while it varied from 106.6 mg kg\(^{-1}\) (control) to 324.9 mg kg\(^{-1}\) (100% RDN as FYM F5) in sub-surface (15-30 cm) soil layer. The values of MBC increased by 58.4 and 72.5% under 50% RDN as CF+50% RDN as CF foliar (F5) treatment in surface soil over control. While, there were 14.5 and 43.4% increase of MBC over 100% RDF as CF (F3) fertilizer, respectively. The highest value of MBC due to integrated use of FYM and RDN fertilizer might be due to higher turn-over of root biomass produced under 50% RDN as CF+50% FYM treatment.

Application of 100% RDN as CF fertilizer is not only required for better growth of the crop but also required for synthesis of cellular components of microorganisms. Therefore, higher root biomass under 50% RDN as CF+50% FYM fertilizer treatment helped in increasing MBC over other treatments. Although MBC content in soil represent a small fraction i.e. about 2-4% of TOC, however, variation in this pool due to management and cropping systems indicate about the quality of soil, because the turn-over of SOM is controlled by this pool of SOC which can provide an effective early warning of the improvement or deterioration of soil quality as a result of different management practices. In our study, MBC was highest in the 50% inorganic fertilizer+50% FYM treatment. The increase of MBC under FYM amended soils could be attributed to several factors, such as higher moisture content, greater soil aggregation and higher SOC content. The FYM amended plots provided a steady source of organic C to support the microbial community compared to inorganic fertilizer treated plots. Generally, FYM applied to soil has long been employed to enhance favorable soil conditions. This view is consistent with the observation of Hao et al., (2008) who observed that the microbial biomass was considerably greater in soils receiving FYM along with NPK fertilizer than in plots receiving merely NPK fertilizer in three subtropical paddy soils. Mandal et al., (2007) also reported that the microbial biomass was greater in soils due to addition of straw plus inorganic NPK for 34 years than that of inorganic NPK fertilizers.

**Light fraction of carbon**

The labile fraction carbon (LFC) is considered as a useful approach for the characterization of SOC resulting from different soil management practices including cropping systems and application of organic and inorganic sources
of nutrients. The values of LFC in surface soil were 81.3, 95.7, 107.8, 155.2, 128.8, 177.8 and 52.7 mg kg\(^{-1}\) in ZT and PRB without residue retention, ZT and PRB with 4 & 6 t ha\(^{-1}\) residue retention and conventional tillage (CT) treatments, respectively (Table 3). In 15-30 cm layer, the increasing trends in LFC content due to use of tillage practices and residue retention were similar to those observed in 0-15 cm layer; however, the magnitude was relatively lower (Table 3). The LFC content of the soil increased with the application of fertilizers and/or FYM (Table 3). In the surface layer, the organic treatment accumulated 51.5\% greater LFC (183.9 mg kg\(^{-1}\)) followed by 44.4\% greater in integrated (160.5 mg kg\(^{-1}\)) and 27.7\% greater in RDN (123.5 mg kg\(^{-1}\)) as compared to the control treatment. In general, the management practices which accumulate greater amounts of SOC, such as organic residue additions (Janzen et al., 1992) and nutrient applications (Nybørg et al., 1999), are considered to increase the proportion of LFC in soil.

**Particulate organic matter fractions**

The largest differences among tillage systems were found at the soil surface (Table 3). In the upper 15 cm depth, the \(\rho\)POM-C content was between 1.2 and 3 times higher under ZT and PRB with residue retained than under CT. The lower \(\rho\)POM-C content under ZT than under CT in the two soil layers (2–2.6 times less) can be explained by the farmer’s practice of removing crop residues from the ZT field (Table 3). These values represent between 24 and 191\% more \(\rho\)POM-C with residue retained ZT, averaging about 105\% more. For \(\rho\)POM, this range varied from 48\% less to 187\% more, with an average value of 74\% more. For both \(\rho\)POM and \(\rho\)POM fractions, the decreasing pattern in OC concentration with depth was more prominent under conservation tillage, especially ZT, in such a way that the average concentrations in the 0–40 cm profile were not significantly different from those under CT. The marked stratification of POM-C is generally observed under continuous ZT management (Salvo et al., 2010) and is produced by the maintenance of crop residues at the soil surface and the absence of soil disturbance.

The POM-C, disproportionately to its small contribution to total SOC, has a large effect on nutrient-supplying capacity and structural stability of soils, and for these reasons it is considered a key attribute of soil quality (Haynes, 2005). Of the two POM fractions isolated in the present study, \(\rho\)POM was, in general, more sensitive to soil tillage and land use than \(\sigma\)POM. On the other hand, \(\sigma\)POM is more dependent on plant derived C inputs and, therefore, more variable in time and space (also in depth) than \(\rho\)POM (Duval et al., 2013). For those reasons, \(\rho\)POM can be considered more reliable and useful indicator of soil changes associated with tillage and crop residue management.

In the present study, both the \(\rho\)POM and \(\rho\)POM increased with the application of fertilizers/or FYM (Table 3). At 0–15 cm depth, \(\sigma\)POM increased more than 100\% in both treatments receiving FYM (integrated, organic) as compared to an increase of 45\% in NPK over the control treatment. A similar trend was observed for \(\rho\)POM, where the organic treatment accumulated 88\% greater \(\rho\)POM (1,064 mg kg\(^{-1}\)) than \(\sigma\)POM. This was followed by an increase of 76\% in integrated (994 mg kg\(^{-1}\)) and 39\% in NPK (785 mg kg\(^{-1}\)) over the control. The application of fertilizers and manures increased the POM due to the production of greater production of the plant biomass and excretion of root exudates (Malhi and Gill 2002). A similar trend was observed in the sub-surface layer, however, the contents of both \(\rho\)POM and \(\rho\)POM fractions were comparatively lower. The sum of \(\rho\)POM and \(\rho\)POM as a proportion of SOC ranged from 25
to 35% in the surface layer and 24 to 33% in the sub-surface layer. Franzluebbers and Arshad (1997) also observed a decrease of POM with an increase in soil depth.

**Soil organic carbon patterns**

The SOC concentration differed significantly (p<0.05) among treatments and depths (Table 4). The highest SOC concentration of 5.8 g kg\(^{-1}\) in the surface layer (0–15 cm) was observed in F\(_6\) followed by that in F\(_4\) (5.4 g kg\(^{-1}\)) treatment. All plots treated with organic amendments contained higher SOC concentration in the surface and sub-soil compared with those not receiving any organics. The SOC concentration also improved with the application of F\(_3\) (5.1 g kg\(^{-1}\)) and F\(_5\) (4.9 g kg\(^{-1}\)). In contrast, the SOC concentration increased with the application of organic materials even in the sub-soil. The mean profile SOC concentration increased from 2.8 g kg\(^{-1}\) in F\(_7\) to 4.4 g kg\(^{-1}\) in F\(_6\). However, no increase in SOC concentration was observed in treatment F\(_2\). It is widely recognized that the use of organic manures and compost enhances the SOC concentration more than does the use of the same amount of nutrients applied as chemical fertilizers (Lorenz and Lal, 2005). Tillage systems were observed to lead to differences in SOC beginning in the third year after a change in management practice, followed by larger increase in subsequent years. In 2004-05, the SOC content was 11% higher under T\(_6\) than T\(_7\), and 10% higher with T\(_3\). By the end of the 16-year period, soil organic carbon was 25% higher with T\(_6\) than T\(_7\) and 16% higher with T\(_4\) than T\(_1\). In that same time frame, the SOC content was 17% higher with T\(_2\) than T\(_7\). The soil organic carbon content in this layer was 7% higher with minimum than conventional tillage. SOC also tended to be significantly greater under no-till in the 20–30cm layer 12% and 19% higher than with CT and MT, respectively. Naresh et al., (2015) reported that average SOC concentration of the control treatment was 0.54%, which increased to 0.65% in the RDF treatment and 0.82% in the RDF+FYM treatment. Compared to F\(_1\) control treatment the RDF+FYM treatment sequestered 0.33 Mg C ha\(^{-1}\) yr\(^{-1}\) whereas the NPK treatment sequestered 0.16 Mg C ha\(^{-1}\) yr\(^{-1}\).

**Soil organic carbon distribution**

The profile SOC stock differed significantly among treatments (Table 5). The highest SOC stock of 72.2Mg C ha\(^{-1}\) was observed in F\(_6\) with T\(_6\) followed by that of 64Mg C ha\(^{-1}\) in F\(_4\) with T\(_2\) > that in F\(_3\) with T\(_4\) (57.9Mg C ha\(^{-1}\)) > F\(_5\) with T\(_1\) (38.4Mg C ha\(^{-1}\)) = F\(_7\) with T\(_5\) (35.8Mg C ha\(^{-1}\)), and the lowest (19.9Mg C ha\(^{-1}\)) in F\(_1\) with T\(_7\). Relatively higher percentage increase of SOC stock was observed in F\(_6\) with T\(_6\) treatment (56.3Mg C ha\(^{-1}\)) followed by F\(_4\) with T\(_2\) (51.4Mg C ha\(^{-1}\)) and F\(_3\) with T\(_1\) (48.4Mg C ha\(^{-1}\)). Majumder et al., (2008) reported 67.9% of C stabilization from FYM applied in a rice–wheat system in the lower Indo-Gangetic plains.

**Carbon restoration in soil profile**

The final SOC concentrations in both NPK and NPK+FYM treatments were higher than the control treatment (Table 6). Compared to the RDF treatment also, the NPK+FYM treatment had higher SOC concentration in all the TCE. The highest increase in SOC in the NPK+FYM treatment was observed in F\(_6\) with TCE T\(_6\). In comparison with the control, the mean rate of SOC build-up during the 16 years of cropping was the highest in F\(_6\) with TCE T\(_6\) (50.63%) and the lowest in F\(_1\) with T\(_7\) (9.79%). It was estimated that 30 per cent of applied C through FYM was stabilized, and the rest (70 per cent) was lost through oxidation. Although ploughing-induced depletion of SOC pool is widely observed (Bhattacharyya et al., 2011), the magnitude of
depletion depends upon the geographical location, crops/ cropping systems and inherent soil properties (Mandal et al., 2007).

**Carbon sequestration**

Carbon sequestration potential over tillage crop residue practices of the field after sixteen crop cycle is presented on Table 7. Highest carbon sequestration potential change (88.2%) was found in T₃ zero tillage with 6tha⁻¹ residue retained plots followed by T₂ zero tillage with 4tha⁻¹ residue retained plots (84.7%) and T₆ permanent raised beds with 6tha⁻¹ residue retained plots (80.1). The use of T₁ zero tillage without residue retained and T₄ permanent raised beds without residue retained for sixteen crop cycle increased carbon sequestration potential by 24.4% and 23.1% more than that of T₇ conventional tillage, respectively. The final SOC concentrations in both NPK and NPK+FYM treatments were higher than the control treatment (Table 7). Compared to the NPK treatment also, the NPK+FYM treatment had higher SOC concentration in all the nutrient management practices. The highest increase in SOC in the 50% NPK by CF+50% NPK by FYM treatment was observed.

Similar results were observed by (Mandal et al., 2007) in an organic source of nutrient such as FYM decompose slowly resulting in more SOC accumulation in soil. Dikgwatlehe et al., (2014) reported that soil management practices are amongst the most important factors influencing changes in SOC. Xue et al., (2015) found that over time, CT system generally exhibit a significant decline in SOC concentration due to destruction of the soil structure, exposing SOM protected within soil aggregates to microbial organisms. Thus, the adoption of no-till system can minimize the loss of SOC leading to higher or similar concentration compared to CT. The rate of residue decomposition depends not only on the amount retained but also on the characteristics of the soil and the composition of the residues (Verhulst et al., 2010).

Carbon sequestration potential (CSP) i.e., increase in soil C stock in a treatment compared to reference treatment in different scenarios varied in the order of CSP FYM> CSP NPK (Table 7). In the CSP FYM scenario average CSP was 1.99MgC ha⁻¹ followed by CSP NPK scenarios with CSP of 0.92MgC ha⁻¹, respectively. Carbon sequestration in CSP NPK scenario denoted that even without any organic matter application soils could sequester organic carbon through balanced application of NPK. But application of FYM along with inorganic fertilizer led to an additional buildup of SOC in soil. Average rate of sequestration was 0.28 MgC ha⁻¹ yr⁻¹ in the NPK+FYM treatment whereas in the NPK treatment the rate was 0.13MgC ha⁻¹ yr⁻¹. Ghimire et al., (2012) revealed that 9.89% greater SOC in 0–50 cm soil profile under no-tillage than under conventional tillage in a rice-wheat system. The significant fraction of SOC under no-tillage was accumulated in surface soil with 28.3% greater SOC content in 0–5 cm depth of no-tillage system than that in the conventional tillage system.

Pandey et al., (2014) revealed that no-tillage before sowing of rice and wheat could increase SOC by 0.59 Mg C ha⁻¹ yr⁻¹. The rate of SOC sequestration due to reduced- or no-tillage management in rice-based systems in South Asia varied from 0- to 2114 kg ha⁻¹ yr⁻¹ (Bhattacharyya et al., 2012a).

The C sequestration rate was lowest 0.09% in the F₁ control NPK treatment whereas it was highest in F₆ (0.33 MgC ha⁻¹ yr⁻¹) in the NPK+FYM treatment. This shows that balanced fertilization helps in sequestering higher carbon than that sequestered by unbalanced fertilization.
Physicochemical properties and fertility status of the experimental soil before commencing the study

| Soil characteristics         | Soil depth | Method followed |
|------------------------------|------------|-----------------|
|                              | 0-15 cm    | 15-30 cm        |
| Mechanical composition       |            |                 |
| Sand (%)                     | 56.5       | 56.4            |
| Silt (%)                     | 25.0       | 26.0            |
| Clay (%)                     | 18.5       | 17.6            |
| Texture                      | Sandy loam | Sandy loam      |
| pH                           | 8.44       | 8.44            |
| EC (dS m⁻¹)                  | 0.32       | 0.25            |
| Bulk density (Mg m⁻³)        | 1.59       | 1.72            |
| Organic carbon (g kg⁻¹)      | 5.2        | 2.6             |
| CEC [cmol(p⁻) kg⁻¹ soil]     | 10.76      | 6.15            |
| KMnO₄-N (kg ha⁻¹)            | 183.2      | 6.15            |
| Olsen-P (kg ha⁻¹)            | 22.4       | 6.3             |
| NH₄OAc-K (kg ha⁻¹)           | 188        | 134             |
| CaCl₂-S (kg ha⁻¹)            | 10.6       | 8.2             |

Changes in grain yield, SOC pool on depth and mass basis in soil after 18 yrs of tillage crop residue practices and nutrient management practices

| Treatments         | Mean grain yield t ha⁻¹ | Sustainable yield index (SYI) | SOC pool (0–30 cm) (Mg ha⁻¹) equivalent depth basis | SOC pool (0–30 cm) (Mg ha⁻¹) equivalent mass basis |
|--------------------|--------------------------|-------------------------------|-----------------------------------------------------|--------------------------------------------------|
|                    | Rice Wheat               | Rice Wheat                   |                                                     |                                                  |
| Tillage crop residue practices |              |                               |                                                     |                                                  |
| T₁                 | 4.35                      | 4.30                         | 4.65                                              | 4.35                                              |
| T₂                 | 4.71                      | 4.55                         | 4.95                                              | 4.80                                              |
| T₃                 | 5.35                      | 5.15                         | 5.65                                              | 5.35                                              |
| T₄                 | 4.31                      | 4.15                         | 4.45                                              | 4.25                                              |
| T₅                 | 4.39                      | 4.90                         | 4.70                                              | 5.10                                              |
| T₆                 | 5.14                      | 5.45                         | 5.25                                              | 5.60                                              |
| T₇                 | 5.75                      | 3.90                         | 5.90                                              | 4.05                                              |

Nutrient Management Practices

| F₁                 | 0.72                      | 2.32                         | 3.3                                               | 3.1                                               |
| F₂                 | 3.10                      | 2.81                         | 3.5                                               | 3.4                                               |
| F₃                 | 4.66                      | 4.83                         | 4.7                                               | 4.9                                               |
| F₄                 | 4.86                      | 5.33                         | 5.7                                               | 5.9                                               |
| F₅                 | 4.90                      | 5.40                         | 5.5                                               | 5.2                                               |
| F₆                 | 5.58                      | 5.75                         | 6.2                                               | 6.1                                               |
| F₇                 | 4.10                      | 4.33                         | 4.9                                               | 4.7                                               |

**Different letters within columns are significantly different at P=0.05 according to Duncan Multiple Range Test (DMRT) for separation of means.
Table 3: Concentrations of different soil organic matter carbon fractions \( \delta \)POM and \( \delta \)POM at different soil depths as affected by tillage and nutrient management to the continuous RW cropping system

| Treatments | 0-15 cm layer | 15-30 cm layer |
|------------|---------------|----------------|
|            | WSC (mg kg\(^{-1}\)) | MBC (mg kg\(^{-1}\)) | \( \delta \)POM-C (g C kg\(^{-1}\) soil) | \( \delta \)POM-C (g C kg\(^{-1}\) soil) | WSC (mg kg\(^{-1}\)) | MBC (mg kg\(^{-1}\)) | \( \delta \)POM-C (g C kg\(^{-1}\) soil) | \( \delta \)POM-C (g C kg\(^{-1}\) soil) |
| T\(_1\) | 23.9\( ^a \) | 311.4\( ^a \) | 81.3\( ^a \) | 0.44\( ^a \) | 1.22\( ^a \) | 15.7\( ^a \) | 193.9\( ^a \) | 65.1\( ^a \) | 0.32\( ^a \) | 1.05\( ^a \) |
| T\(_2\) | 25.9\( ^a \) | 345.2\( ^a \) | 107.8\( ^a \) | 0.62\( ^a \) | 1.82\( ^a \) | 17.8\( ^a \) | 219.8\( ^a \) | 94.1\( ^a \) | 0.25\( ^a \) | 0.81\( ^a \) |
| T\(_3\) | 27.8\( ^a \) | 481.7\( ^a \) | 155.2\( ^a \) | 0.86\( ^a \) | 2.54\( ^a \) | 19.6\( ^a \) | 294.8\( ^a \) | 132.6\( ^a \) | 0.33\( ^a \) | 1.93\( ^a \) |
| T\(_4\) | 22.7\( ^b \) | 306.5\( ^b \) | 95.7\( ^b \) | 0.94\( ^b \) | 2.21\( ^b \) | 17.6\( ^b \) | 187.5\( ^b \) | 87.6\( ^b \) | 0.35\( ^b \) | 1.34\( ^b \) |
| T\(_5\) | 26.4\( ^c \) | 398.6\( ^c \) | 128.8\( ^c \) | 1.30\( ^c \) | 2.38\( ^c \) | 20.3\( ^c \) | 240.9\( ^c \) | 102.9\( ^c \) | 0.2\( ^c \) | 1.64\( ^c \) |
| T\(_6\) | 29.2\( ^d \) | 535.8\( ^d \) | 177.8\( ^d \) | 0.53\( ^d \) | 1.03\( ^d \) | 22.6\( ^d \) | 361.8\( ^d \) | 141.2\( ^d \) | 0.21\( ^d \) | 0.49\( ^d \) |
| T\(_7\) | 17.2\( ^e \) | 266.7\( ^e \) | 52.7\( ^e \) | 0.38\( ^e \) | 0.94\( ^e \) | 13.2\( ^e \) | 145.9\( ^e \) | 49.8\( ^e \) | 0.16\( ^e \) | 0.41\( ^e \) |

** Nutrient Management Practices

| Treatments | \( \delta \)POM (C kg\(^{-1}\) soil) | WSC (mg kg\(^{-1}\)) | MBC (mg kg\(^{-1}\)) |
|------------|---------------------------------|-----------------|-----------------|
| F\(_1\) | 21.9\( ^a \) | 116.8\( ^a \) | 89.2\( ^a \) |
| F\(_2\) | 29.2\( ^d \) | 612.9\( ^a \) | 96.4\( ^a \) |
| F\(_3\) | 29.8\( ^a \) | 280.7\( ^a \) | 123.5\( ^a \) |
| F\(_4\) | 28.4\( ^a \) | 189.2\( ^a \) | 91.3\( ^a \) |
| F\(_5\) | 32.5\( ^a \) | 424.1\( ^a \) | 183.9\( ^a \) |
| F\(_6\) | 31.6\( ^b \) | 343.9\( ^b \) | 160.5\( ^b \) |
| F\(_7\) | 30.9\( ^c \) | 341.7\( ^c \) | 108.1\( ^c \) |

** Changes in soil organic carbon (SOC) (g kg\(^{-1}\)) concentration in soil after 18 yr of tillage crop residue practices and nutrient management practices (± standard deviation from mean)

At the end of experiment (in 2018)

** Different letters within columns are significantly different at P=0.05 according to Duncan Multiple Range Test (DMRT) for separation of means.

** Table 5: Profile soil organic carbon (SOC) as affected by 18 yr of tillage crop residue practices and nutrient management practices

| Tillage crop residue practices | Initial SOC stock | 2018 |
|-------------------------------|------------------|------|
| T\(_1\) | 20.9±1.6 | Mg C ha\(^{-1}\) |
| T\(_2\) | 23.0±1.7 | 54.1±1.7 |
| T\(_3\) | 16.7±1.3 | 52.0±1.6 |
| T\(_4\) | 20.5±1.5 | 69.4±3.9 |
| T\(_5\) | 18.0±1.3 | 61.3±4.1 |
| T\(_6\) | 26.5±1.9 | 70.3±4.1 |
| T\(_7\) | 15.8±1.2 | 51.7±4.1 |
| Mean | 19.4±1.5 | 57.9±4.1 |

** Different letters within columns are significantly different at P=0.05 according to Duncan Multiple Range Test (DMRT) for separation of means.
Table 6 C restoration rate in soil profile as affected by 18 yr of tillage crop residue practices and nutrient management practices

| Tillage crop residue practices | A SOC Stock in 18 yr | Total per cent Fertilization |
|-------------------------------|---------------------|-----------------------------|
|                               | F1 ** | F2     | F3     | F4     | F5     | F6     | F7     | Mean |
| T1                            | 10.16d | 20.44a  | 36.64a  | 46.07a  | 30.80a  | 52.19a  | 17.78a  | 30.58a |
| T2                            | 12.48b  | 24.66a  | 38.28a  | 51.61a  | 33.11a  | 54.02a  | 18.69a  | 33.26a |
| T3                            | 6.86a   | 18.94a  | 34.79a  | 41.01b  | 26.23b  | 49.58b  | 13.72a  | 27.30a |
| T4                            | 12.14a  | 21.65a  | 38.17a  | 47.96a  | 31.37b  | 53.35a  | 18.43a  | 31.87a |
| T5                            | 8.16a   | 19.75a  | 35.25a  | 42.69a  | 28.36b  | 51.91a  | 15.31a  | 28.35a |
| T6                            | 13.46ab | 26.89a  | 47.43a  | 53.44a  | 34.49b  | 55.39a  | 18.73a  | 35.69a |
| T7                            | 5.24a   | 17.17a  | 32.03a  | 12.67ab | 25.16b  | 39.98bc | 12.67ab | 24.27bc |
| Mean                          | 9.79a   | 21.36a  | 37.51a  | 45.78a  | 29.93a  | 50.63a  | 16.48a  | -    |

** Different letters within columns are significantly different at P=0.05 according to Duncan Multiple Range Test (DMRT) for separation of means.

Table 7 Carbon budget and sequestration in soil profile as affected by 18 yr of tillage crop residue practices and nutrient management practices

| Treatments | C sequestration potential (Mg C ha⁻¹) | Rate of C sequestration (Mg C ha⁻¹ yr⁻¹) | C sequestration efficiency (%) |
|------------|-------------------------------------|----------------------------------------|-------------------------------|
|            | CSP- NPK*                           | CSP- FYM*                               | CSP- NPK*                      | CSP- FYM*                      | CSP- NPK*                           | CSP- FYM*                      |
| Tillage crop residue practices | CSP- NPK*                           | CSP- FYM*                               | CSP- NPK*                      | CSP- FYM*                      | CSP- NPK*                           | CSP- FYM*                      |
| T1         | 1.15d                               | 2.53d                                 | 0.32d                         | 0.39                        | 6.53d                               | 9.20d                         |
| T2         | 2.93ab                             | 6.92ab                                | 0.46b                         | 0.57b                      | 11.51bc                             | 28.43ab                       |
| T3         | 3.05a                              | 9.76a                                 | 0.78a                         | 1.23                       | 19.46b                              | 35.81a                       |
| T4         | 1.39d                              | 2.09                                 | 0.31d                         | 0.44de                     | 4.29k                               | 7.24k                        |
| T5         | 2.30c                              | 4.77c                                 | 0.39d                         | 0.54d                      | 8.29c                               | 18.10c                       |
| T6         | 2.75ab                             | 4.83bc                                | 0.63bc                        | 0.82b                      | 13.34d                              | 27.16c                       |
| T7         | 0.84d                              | 0.67c                                 | 0.26c                         | 0.36c                      | 2.24c                               | 3.43c                        |

Nutrient Management Practices

|            | CSP- NPK*       | CSP- FYM*       | CSP- NPK*       | CSP- FYM*       | CSP- NPK*       | CSP- FYM*       |
|------------|----------------|----------------|----------------|----------------|----------------|----------------|
| F1         | 0.43e          | 0.87e          | 0.06e          | 0.12e          | 0.39e          | 1.28e          |
| F2         | 1.46d          | 1.87ed         | 0.11d          | 0.19b          | 1.48d          | 2.13ed         |
| F3         | 1.88c          | 3.03bc         | 0.14a          | 0.29b          | 3.16e          | 6.18bc         |
| F4         | 2.93a          | 3.89b          | 0.16a          | 0.37b          | 8.82a          | 10.23ab        |
| F5         | 2.62ab         | 3.33b          | 0.15b          | 0.31b          | 4.40b          | 7.97bc         |
| F6         | 3.17a          | 6.87a          | 0.17a          | 0.49a          | 9.70a          | 16.37a         |
| F7         | 2.35bc         | 3.01bc         | 0.13b          | 0.22b          | 3.90b          | 5.46bc         |

** Different letters within columns are significantly different at P=0.05 according to Duncan Multiple Range Test (DMRT) for separation of means.

Table 8 Change in nitrifying and denitrifying bacteria in soil profile as affected by 18 yr of tillage crop residue practices and nutrient management practices

| Tillage crop residue practices | Nitrifying bacteria (x10⁶/g) | Denitrifying bacteria (x10⁶/g) |
|-------------------------------|-----------------------------|-------------------------------|
|                               | Jointing stage | Booting stage | Milky stage | Jointing stage | Booting stage | Milky stage |
| T1                            | 2.0 ± 0.4⁴     | 4.2 ± 6.5⁻     | 35.4 ± 4.1⁻  | 35.6 ± 10.3⁻   | 42.0 ± 8.5⁻   | 59.7 ± 5.3⁻  |
| T2                            | 5.9 ± 1.0⁴     | 7.2 ± 0.6⁻     | 48.6 ± 9.2⁻   | 41.2 ± 8.8⁻    | 63.8 ± 10.7⁻  | 95.1 ± 20.6⁻ |
| T3                            | 6.5 ± 0.7⁴     | 13.3 ± 1.3⁻    | 64.3 ± 6.2⁻   | 69.3 ± 6.6⁻    | 110.8 ± 10.7⁻ | 137.1 ± 9.9⁻ |
| T4                            | 3.9 ± 1.4⁻     | 11.6 ± 0.8⁻    | 48.2 ± 8.2⁻   | 23.8 ± 0.9⁻    | 32.8 ± 2.4⁻   | 57.3 ± 20.1⁻ |
| T5                            | 9.9 ± 0.7⁻     | 19.6 ± 1.0⁻    | 107.8 ± 4.1⁻  | 34.5 ± 5.7⁻    | 54.3 ± 4.3⁻   | 82.2 ± 11.6⁻ |
| T6                            | 10.1 ± 1.7⁻    | 19.9 ± 0.8⁻    | 119.3 ± 8.4⁻  | 60.9 ± 3.9⁻    | 82.5 ± 11.8⁻  | 114.5 ± 9.3⁻ |
| T7                            | 1.80± 0.6⁻     | 3.9 ± 0.7⁻     | 29.8± 3.4⁻    | 17.6 ± 2.4⁻    | 23.8 ± 3.9⁻   | 28.7 ± 4.1⁻   |

** Different letters within columns are significantly different at P=0.05 according to Duncan Multiple Range Test (DMRT) for separation of means.
Table 9: Effect of tillage crop residue practices and nutrient management practices on the soil enzymatic activities

| Tillage crop residue practices | Nitrate reductase [mg NO₃-N / (g 24 h)] | Urease [mg / (kg 24 h)] | Invertase [mg / (g 24 h)] |
|-------------------------------|---------------------------------------|-------------------------|--------------------------|
|                              | Jointing stage                        | Booting stage           | Milky stage              |
| T₁                            | 4.58 ± 0.14                           | 4.23 ± 0.66             | 0.46 ± 0.04              |
| T₂                            | 4.94 ± 0.58                           | 4.75 ± 0.84             | 0.60 ± 0.05              |
| T₃                            | 5.15 ± 0.21                           | 4.96 ± 0.56             | 2.88 ± 0.19              |
| T₄                            | 4.48 ± 0.43                           | 4.38 ± 0.80             | 0.23 ± 0.03              |
| T₅                            | 4.98 ± 0.59                           | 4.85 ± 0.59             | 0.84 ± 0.26              |
| T₆                            | 5.75 ± 0.41                           | 5.14 ± 0.46             | 3.25 ± 0.09              |
| T₇                            | 4.28 ± 0.15                           | 2.31 ± 0.68             | 0.19 ± 0.09              |

Table 10: Soil organic carbon (SOC) stocks and annual rate of change in multiple soil mass intervals (averaged over tillage crop residue practices and nutrient management rate) in 2000 and in 2018 at Meerut, U.P.

| Tillage crop residue practices | Soil Organic Carbon (+ Standard error) |
|-------------------------------|----------------------------------------|
|                               | 0-400 kg of soil m² (approx. 0-30 cm) | 400-800 kg of soil m² (approx. 30-60 cm) | 800-1200 kg of soil m² (approx. 60-90 cm) |
|                               | 2000 | 2018 | Difference | 2000 | 2018 | Difference | 2000 | 2018 | Difference |
| T₁                            | 7.46 | 7.15* | -0.31 ±0.03 | -28.2 | 5.39 | 5.65 | -0.26 ±0.09 | -6.9 | 3.14 | 3.12 | -0.02±0.01 | -1.8 |
| T₂                            | 8.98* | 9.77 | 0.79 ±0.2 | 66.2 | 7.03 | 7.11 | 0.08 ±0.2 | 1.5 | 3.72 | 3.81 | 0.09±0.11 | 8.1 |
| T₃                            | 9.18* | 9.87 | -0.69 ±0.2 | 57.4 | 7.62 | 7.64 | 0.02 ±0.2 | 7.0 | 5.04 | 5.08 | 0.04±0.01 | 1.7 |
| T₄                            | 8.81 | 8.75 | -0.06±0.05 | -25.7 | 5.82 | 5.31* | -0.51 ±0.2 | -4.5 | 2.93 | 2.67 | -0.26±0.02 | -4.7 |
| T₅                            | 8.12 | 9.11* | 0.99 ±0.2 | 82.1 | 5.47 | 5.57 | 0.10 ±0.9 | 8.8 | 3.38 | 3.47 | 0.01±0.11 | 5.4 |
| T₆                            | 9.15 | 9.29 | 0.14±0.9 | 19.6 | 5.72 | 5.88 | 0.16 ±0.9 | 7.3 | 4.57 | 4.58 | 0.01±0.01 | 0.6 |
| T₇                            | 5.92 | 5.22 | -0.70 ±0.09 | -13.4 | 4.05 | 3.98 | -0.07 ±0.09 | -5.5 | 2.42 | 2.37 | -0.05±0.02 | -3.9 |

Table 11: Soil organic carbon (SOC) stocks (0-90 cm), system efficiency and energy use pattern under tillage crop residue practices and nutrient management practices to the continuous RWCS

| Tillage crop residue practices | Soil Organic Carbon (+ Standard error) |
|-------------------------------|----------------------------------------|
|                               | 0-1200kg of soil m² (approx. 0-90 cm) | Annual SOC change Rate g Cm⁻² yr⁻¹ | Total input energy (GJha⁻¹) | Specific energy (MJha⁻¹) | Energy use efficiency | Net energy (GJ ha⁻¹) | Total field efficiency (%) |
|                               | 2000 | 2018 | Difference | 2000 | 2018 | Difference |
| T₁                            | 16.85 | 16.35 | -0.50 ±0.22 | -45.5 | 23.8 | 4.05 | 7.08 | 46.8 | 73.25 |
| T₂                            | 21.70 | 22.44 | 0.74 ±0.4 | 61.7 | 23.1 | 3.95 | 7.12b | 46.4 | 76.16 |
| T₃                            | 22.33 | 24.31 | 1.98 ±0.03 | 99.2 | 21.2 | 3.91 | 7.42a | 42.9 | 81.44 |
| T₄                            | 18.07 | 16.55 | -1.52 ±0.4 | -126.7 | 26.4 | 4.97 | 6.70c | 50.8 | 60.13 |
| T₅                            | 20.79 | 21.55 | 0.76 ±0.4 | 63.3 | 25.7 | 4.60 | 6.90 | 50.1 | 65.06 |
| T₆                            | 20.89 | 21.86 | 0.97 ±0.2* | 79.2 | 24.6 | 4.45 | 7.04b | 48.3 | 66.71 |
| T₇                            | 14.96 | 14.13 | -0.83 ±0.2* | -31.3 | 28.9 | 5.49 | 6.15d | 61.7 | 51.98 |

*Significant difference between years at α=0.05

In the INM scenario i.e., NPK+FYM treatment compared to the NPK treatment, the average C sequestration rate was 0.17%. Lal (2004) concluded that improved fertility management can enhance the SOC content at the rate of 0.05–0.15Mgha⁻¹ yr⁻¹. Manna et al., (2005) observed that application of fertilizer NPK, either alone or in combination
with FYM maintained active and slow-release pools of C, sequestered C and improved soil quality and productivity. Successful integration of these emerging technologies in agro-ecosystems under rice-based production systems creates new research opportunities in South Asia.

Soil C sequestration efficiency in the CSP FYM scenario was maximum (51.3%) in T3 ZT with 6tha⁻¹ residue retained and minimum 2.1% in T7 conventional tillage practices. Such large variation could be due to differences in agronomic management parameters. An average sequestration efficiency of 12.24% was calculated across the tillage crop residue practices (Table 7). In the CSP INM scenario i.e., NPK+FYM treatment compared to the NPK treatment, the average C sequestration efficiency was 35.5%. Kaur et al., (2008) observed that the increase in SOC in 36 years among fertilizer treatments was due to addition of carbon source through FYM, root biomass and crop residues. The exploitative practices in intensive agriculture viz. removal of plant residues, imbalanced nutrition are mainly responsible for increased carbon emissions from the soils (Lal, 2003).

**Soil nitrifying and denitrifying bacteria**

Table 8 shows that there were significant effects of tillage crop residue practices on the number of soil nitrifying bacteria and the number of denitrifying bacteria at the three growth stages. Compared to zero tillage with residue retention practices, the permanent raised beds with residue retention practices increased the number of soil nitrifying bacteria at the jointing and booting stages by 61.3 and 46.6% under T6, but reduced it by 37.1 and 19.8% under T4, whereas decreased it by 33.4% at the milky stage under T4 (Table 8). Similarly, the ZT and PRB with 4 and 6 tha⁻¹ residue retention increased the number of nitrifying bacteria at the milky stage by 38.7, 53.7 and 72.4% as compared to CT (conventional tillage), respectively. Compared to the ZT method, the PRB method reduced the number of denitrifying bacteria by 49.6, 14.9 and 13.8% under T4, T5, and T6 at the jointing stage but did not significantly decrease it at the booting stage. However, the ZT method increased the number of denitrifying bacteria at the milky stage by 9.4, 15.7 and 19.7% under T4, T5, and T6 methods (Table 8). In ZT methods, compared to CT increased the number of denitrifying bacteria at the three growth stages by 63.9, 67.1, and 70.5%, respectively. In PRB method, compared to CT increased number of denitrifying bacteria at jointing and booting stages by 57.9 and 62.4%, respectively.

**Soil enzyme activity**

Table 9 demonstrated the changes of the soil enzyme activity in different tillage crop residue practices treatments. The soil reductase, urease and invertase enzyme activities decreased in the T1, T4 and T7 treatments, and increased in the T2, T3, T5 and T6. The soil enzyme activity showed that the treatments T5 and T6 comprised with the increase of continuous residue retention in rice-wheat cropping years, the differences of enzyme activity was more significant. Continuous cropping 16 years, the similarity of enzyme activities was 46.4%, much more than that of T7. The other group comprised only ZT (T1) and PRB (T4) without residue retention, with a similarity to other groups of less than 25.4%. This result indicated that the diversity of the enzyme activity was altered to a greater extent than the bacterial by continuous rice-wheat cropping system. Green et al., (2007) found that No-till management practice increase stratification of soil enzyme activities near the soil surface, perhaps due to the similar vertical distribution of SOM in NT than in CT and the activity of
microbes. Lu et al., (2014) recently concluded that biochar and residue amendment could enhance the readily oxidized C (measured by KMnO$_4$ oxidation). Jindo et al., (2012), who found the urease enzyme, determined from horizons of different soil profiles revealed decreased activities with soil depth. The differences might be attributed to decreases in soil organic matter content and numbers of microorganisms with depth. Zhang et al., (2013a) found that RDN+FYM application resulted in more nitrate in the upper 1 m of soil profile. Further study about residue and RDN+FYM-induced changes in soil biota (i.e., enzyme, microbial community) regarding soil N transformation (nitrification, denitrification) is needed, because the activity of enzymes involved in the N cycle could potentially be linked to N$_2$O emissions (Harter et al., 2013).

**Changes in SOC over time: Temporal comparison**

When SOC was evaluated over the last 18 years, tillage crop residue practices have a significant effect at any of the analyzed soil intervals (Table 10). Quantities of SOC at the 0-400 kg of soil m$^{-2}$ interval decreased under T$_1$, T$_4$ and T$_7$ treatments evaluated. Stocks of SOC in the top 400 kg of soil m$^{-2}$ decreased from 7.46 to 7.15 kg of C m$^{-2}$ represented a change of -0.31 ±0.03 kg of C m$^{-2}$ in T$_1$, 8.81 to 8.75 kg of C m$^{-2}$ represented a change of -0.06 ±0.05 kg of C m$^{-2}$ in T$_4$, and 5.92 to 5.22 of C m$^{-2}$ represented a change of -0.70 ±0.09 kg of C m$^{-2}$ in T$_7$ between 2000 and 2018, (Table 10). Our results clearly show that for the given conditions of this study (climatic conditions, soil type, tillage system and nutrient) zero tillage and permanent raised beds and conventional tillage practices had no effect on SOC stocks (Table 11). Apparent differences observed in the 2018 samples between rotations were also present in the 2000 samples (Table 11). Under ZT, SOC changed from 16.85 to 16.35 kg of C m$^{-2}$ between 2000 and 2018, PRB 18.07 to 16.55 and under CT from 14.96 to 14.13 kg of C m$^{-2}$ between 2000 and 2018. Archived samples showed that the rate of SOC depletion under CT was 1.5 times more than that of ZT and PRB with residue retention treatments (Table 11), but this difference was statistically significant. These results emphasize the importance of having archived samples in order to determine the true effect of management practices on SOC over time (Potter, 2006). Averaged over tillage crop residue practices, stocks of SOC in 1200 kg of soil m$^{-2}$ (approx. 0-90 cm) decreased by -0.83 ±0.2 kg m$^{-2}$ from 14.96 to 14.13 kg m$^{-2}$ between 2000 and 2016 in CT treatments but treatments ZT and PRB with residue retention
stocks of SOC in 1200 kg of soil $m^{-2}$ increased by +1.36 kg $m^{-2}$ from in ZT and +0.87± 0.3 kg $m^{-2}$ in PRB treatments from 22.02 to 23.38 and 20.84 to 21.71 (Table 11). Even though the amount of SOC in the 1200 kg of soil $m^{-2}$ interval between 2000 and 2018 were not statistically significant, trends show that C is being lost from the soil rather than sequestered from the atmosphere.

These results also highlight the importance of having initial soil samples in order to accurately determine the effect of different treatments. This is especially important in deep samples (>30cm) where management practices have less impact and there is a greater natural soil variability (Potter, 2006). Similarly, if we had based our conclusions on samples obtained in 2018 our results would have been somewhat different. Varvel (2008) on a study in a nearby location also pointed out the importance of more than one sampling date when assessing SOC trend over time. Although he analyzed surface samples (0-30 cm), the effect of changes in management practices on SOC during the course of the experiment could have only been observed by having more than one sampling date. In our study management practices remain relatively constant during the last 18 years, thus having initial and final sampling times allowed the determination of the effects of management practices on SOC changes.

The effect of tillage on the SOC

Results in this study show that there was a redistribution of SOC in the first 400 kg of soil $m^{-2}$ (approx. 30 cm) profile under PRB as compared to ZT. While under ZT SOC stocks were greater (+10%) in the 6 tha$^{-1}$ with residue retention ($T_3$) than under PRB ($T_6$), they were slightly lower in the 4 tha$^{-1}$ with residue retention ($T_2$) than under PRB ($T_5$), (-5.2%) and (-3.7%), respectively (Table 10). But SOC stocks under CT ($T_7$) were consistently lower than either under PRB or ZT (Table 10). When the 0-400 kg of soil $m^{-2}$ under ZT and PRB with or without residue retention is considered, no significant differences in SOC stocks were observed between ZT and PRB, but 13% less SOC was observed under CT (Table 10). Soil disturbance generated by CT in the surface 400 kg of soil $m^{-2}$ could have increased the rate of SOC loss relative to PRB or ZT. Conventional tillage is known to disrupt aggregates, thus reducing the physical protection (Six et al., 2004), and exposing previously inaccessible SOC to microbial degradation (Stevenson, 1994). When compared to archived soil samples, 18 years of treatment showed a decrease in SOC stocks under all of the without residue retention tillage treatments in first 400 kg of soil $m^{-2}$ (Table 10). The implementation of ZT or PRB without residue retention did not result in C sequestration but rather a decrease in the rate of SOC loss compared to CT. Although the depletion of SOC from the 0-400 kg of soil $m^{-2}$ interval was not statistically different among treatments (Table 10), the rate of change was clearly greater in CT (Table 10). This suggests that 16 years were not enough to generate measurable changes in SOC between ZT, PRB and CT.

Results are in accordance with several studies (e.g. Vanden Bygaart and Angers, 2006, Baker et al., 2007) which affirm that given the great SOC background in the whole soil profile, and the small annual changes, long-term studies are vital in order to determine differences in the effect of management practices. In the soil layer immediately below the plow layer (400-800 kg m$^{-2}$), when SOC stocks were evaluated over time it was evident that in the period between soil samplings (2000-2018), the SOC stocks had decreased considerably under CT while remaining practically unchanged under ZT or PRB (Table 10). There was no difference
between SOC stocks in 2000 and 2018 under ZTT and PRB (Table 10). The annual rate of SOC loss in the 400-800 kg of soil m$^{-2}$ interval under CT was -5.5 g C m$^{-2}$ yr$^{-1}$ while under ZT and DK the rate of SOC change was +7.0 g C m$^{-2}$ yr$^{-1}$ and +7.3 g C m$^{-2}$ yr$^{-1}$, respectively (Table 10). Given the error associated to the estimations, SOC stocks under ZT and PRB were considered unaffected my tillage at this soil mass interval. Therefore, the increased soil disturbance with CT could have produced a sudden increase in soil aeration (as well as changes in soil temperature and moisture) at greater depths compared to ZT or less invasive tillage as PRB. Exposing SOM at depth to more oxidative environments would speed decomposition (Halvorson et al., 2002b), and could be the cause of SOC depletion at the 400-800 kg of soil m$^{-2}$ interval under CT. As expected, in the 800-1200 kg of soil m$^{-2}$ interval (approx. 60-90 cm), SOC was unaffected by management practices and remained invariable under all of the evaluated treatments (Table 10).

Finally, when considering soil C changes in the whole 1200 kg of soil m$^{-2}$ (approx. 90 cm depth) there were differences among tillage treatments in 2000 but were wider to becoming significant in 2018. Soil C stocks increased by 0.74, 0.76, 0.97 and 1.98 kg C m$^{-2}$ under T$_2$, T$_5$, T$_6$ and T$_3$ treatments over the last 18 years of the experiment (Table 11). Assuming a constant rate of change of the SOC stocks over the last 18 years, CT doubled the rate of SOC change under ZT or PRB being 61.2, 63.3, 79.2 and 99.2 g C m$^{-2}$ yr$^{-1}$ (Table 11). Despite these observed differences between treatments, when C changes for each treatment were analyzed over time, the differences were statistically significant (Table 10 and 11). Greater SOC stocks under ZT and PRB as compared to CT were observed in the surface 400 kg of soil m$^{-2}$ after 18 years. Temporal comparisons using archive samples showed that although not declared significant, more SOC was being lost under CT than under either ZT or PRB without residue retention. This suggest that probably more than 18 years are required, given the conditions of this experiment, to detect differences among the evaluated tillage systems in the surface 400 kg of soil m$^{-2}$ (approx. 30 cm). In the 400-800 kg of soil m$^{-2}$, SOC stocks were observed to decrease under CT after only 18 years while remaining invariable under ZT and PRB. Tillage did not impact SOC stocks in the 800-1200 kg of soil m$^{-2}$ interval. Having archived soil samples allowed the determination of the true rate of change. By comparing current soil samples to archived soil samples it was possible to determine that although more carbon was found for ZT and PRB with residue retention than for CT, all of the residue removed tillage treatments had lost SOC over time.

**Energy dynamics and energy use efficiencies**

Keeping in view current energy crisis, studies on energy dynamics and energy use efficiency in agricultural production systems also assume great importance to identify promising production systems which have less dependency on non-renewable energy sources. In the current study, the estimation of energy use in different tillage crop residue practices revealed that T$_7$ (conventional tillage) utilized highest energy (28.9 GJ ha$^{-1}$) followed by T$_4$ PRB without residue retention (26.4 GJ ha$^{-1}$), T$_3$ PRB with 4 tha$^{-1}$ residue retained and T$_6$ PRB with 6 tha$^{-1}$ residue retained, respectively. T$_7$ (conventional tillage) practices used highest energy input because rice consumes higher energy with respect to puddling, nursery raising as well as human labour for transplanting and thrashing operations in rice; besides more energy input in tillage operations in wheat. T$_4$ permanent raised beds without residue retention also consumed more energy owing to regular spraying of weedicides in rice crop being
prone to weed infestation besides relatively frequent irrigation requirements in rice and wheat (Kumar et al., 2013; Naresh et al., 2015). T1 ZT without residue retained and T2 ZT with 4 tha⁻¹ residue retained tillage practices also produced higher energy equivalents which resulted in greater net energy returns quite close to T3 ZT with 6 tha⁻¹ residue retained practice was primarily due to higher yield of this system. The energy use efficiency was highest in T3 (7.42) followed by T2 (7.12), T1 (7.08), T6 (7.04) and least in T7 (6.15). Due to lesser energy input and higher output T3 had 20% and 5% higher energy use efficiency than T7 and T6 (Table 11). Based upon the energy output and energy input use under different tillage methods in rice-wheat cropping system, T3 had energy gains of 8%, 7%, 4% and 2% than T7, T4, T5 and T6, respectively (Table 11).

Carbon and nitrogen dynamics in soils are complex phenomenon, which vary depending on soil and crop management practices and may have profound effects on global warming and climate change.

Farm yard manure was found efficient to increase carbon and nitrogen in soils compared to rice-wheat straw, which decreased with increased soil depths irrespective of residues. Positive trend of carbon enrichment in soils was found while, FYM and rice-wheat straw were applied, which could be monitored and maintained through regular replenishment of organic materials in soils. Any type of soil and crop management practices that could enhance carbon contents in soils should be considered and recommended for farmers’ practice. Use of crop residues, animal manures, minimum or zero tillage, balanced fertilization may replenish and increase carbon stock in soils and bring multitude of benefits for agricultural sustainability.

The current study showed that the NPK+FYM treatment have good potential in C sequestration in Indian soils without any additional cost. Increasing SOC in soil makes soil more productive leading to increased crop yield. Thus FYM application was a ‘win–win’ technology increasing farm income and also sequestering C. In view of the decreasing availability of FYM, however, application of 10.7 Mg ha⁻¹ of FYM (equivalent to 60kg N) on dry weight basis is difficult. Treatment involving 50 per cent recommended dose of N supplied through chemical fertilizers and another 50 per cent through FYM reduced the depletion of SOC stocks and produced higher yields. Increase in SOC stock by 1 Mg ha⁻¹ in 1-m depth increased cumulative grain yield by 0.46 Mg ha⁻¹. However, most ≥ (7 per cent) of the C supplemented through FYM in this climate was mineralized and only a small fraction ≥ (23 per cent) was stabilized into SOC stock. The rate of addition of organic amendments should be at least doubled to reduce SOC depletion and increased considerably to enhance the SOC stock. Increased SOC stock in the surface 50 kg m⁻² under ZT and PRB was compensated by greater SOC stocks in the 50-200 and 200-400 kg m⁻² interval under residue retained, but SOC stocks under CT were consistently lower in the surface 400 kg m⁻². Over the last 18 years, CT lost 0.83 ±0.2 kg of C m⁻² while ZT gain 1.98 ±0.3 and PRB gain 0.97 ±0.2 kg of C m⁻² in the 1200 kg of soil m⁻² profile. Thus, conjunctive use of 50% FYM+50% RDF is viable option for curbing SOC depletion and sustaining crop production. The technologies of SOC sequestration, therefore, need to be promoted by providing incentives, technological know-how, required resources and policy support to the farmers.

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