

Original Research Article

SOIL DYNAMICS FOR CARBON BUILDUP IN DIFFERENT LAND USE SYSTEMS IN THE SOUTH REGION OF GUJARAT, INDIA

Abstract: Soil dynamics for carbon buildup vary across different land use systems, reflecting how land is managed and used. Understanding the specific soil dynamics and management practices that contribute to carbon buildup in each land use system is essential for designing effective carbon sequestration strategies. Therefore, in a recent study, fifteen different land use systems were examined, including agriculture land use systems, tree plantation land use systems, and agroforestry systems land use systems. The study assessed the potential of these land use systems to store soil carbon based on the extent of tree components. Additionally, the study investigated various physical and chemical characteristics of the soil and their impact on soil carbon conservation. The results showed that as the number of tree components increased under the land use systems, the soil pH decreased from 6.10 to 5.55, and the bulk density of the soil decreased from 1.48 to 1.33 g/cm³. The tree plantation land use system had the highest available soil nitrogen, with *T. grandis* (TG), which was at par with plantation of *A. procera* (AP), *T. arjuna* (TA), and *D. latifolia* (DL) recording significantly higher levels compared to agriculture land use systems. The presence of soil moisture was higher in agriculture land followed by agroforestry land use systems and tree plantation land use systems respectively. In addition depth of soil increased the soil pH, bulk density, soil moisture etc. From the investigation of this research paper we concluded the tree components increased the soil carbon buildup compare to other land use systems but agroforestry land use systems where, both agriculture crop and tree plantation combination are better option to fulfill the requirement of human and environment balance.

Keywords: Soil dynamics, land use systems, agroforestry, soil carbon, pH, bulk density.

Comment [JL1]: Adding article will add preciseness to the title

Comment [JL2]: Consider revising for clarity and consistency.

e.g.
Soil dynamics for carbon build-up vary across different land use systems. Understanding the soil dynamics and land use system management practices that contribute to carbon build-up is essential for designing effective carbon sequestration strategies. In a recent study, fifteen different land use systems were examined, including agriculture land-use systems, tree plantation land-use systems, and agroforestry land-use systems. The study assessed the potential of these land use systems to store carbon based on the extent of tree components. Various physical and chemical characteristics of the soil and their impact on soil carbon conservation were also investigated. The results showed that as the number of tree components increased, the soil pH and bulk density decreased from 6.10 to 5.55, and 1.48 to 1.33g/cm³. The available soil nitrogen was significantly higher in tree plantation land-use systems than in agriculture land use systems while soil moisture was higher in the latter. Tree components increase soil carbon build-up and agroforestry land use systems fulfill the requirement for human and environmental balance.
(The author may adopt all the given example revisior revise according to the required conciseness)

Comment [JL3]: Unclear sentence, rephrase or remove

Introduction: Soil dynamics, or the physical, chemical, and biological processes that occur within the soil, can be significantly influenced by different land use systems. The consequences of soil dynamics in various land use systems are diverse and can have important implications for the environment, agriculture, and ecosystem sustainability and carbon buildup refers to the accumulation and storage of carbon in various forms within ecosystems, particularly in the soil and vegetation. This process plays a crucial role in mitigating climate change by removing carbon dioxide (CO₂) from the atmosphere and storing it in long-term reservoirs. Carbon buildup is a key component of carbon sequestration, which involves capturing and storing carbon to reduce the concentration of greenhouse gases in the atmosphere. Some are the key aspects of carbon buildup like organic matter accumulation through plant residues where decomposed plant materials, such as leaves, branches and roots contribute to the organic matter content in the soil representing a significant pool of stored carbon as well as in microbial activity soil microorganisms break down organic matter, converting it into stable forms of carbon. This microbial activity plays a vital role in the buildup of soil carbon. Global climate change, considered to be one of the most serious threats to the environment, has been at the center of scientific and political debate in recent years. Climate change, more precisely global warming is reality but there are considerable uncertainty existing about the event of warming (1). Reduce the carbon emission or sequester are the plant biomass is option to minimize the rate of climate change but soils are also an effective sink for carbon. Scientists estimate that the global potential of soil carbon sequestration is 0.4 to 1.2 Gt C/yr, or an amount equal to roughly 5 to 15 percent of total man-made CO₂ emissions (2). To be most effective, CO₂ must be fixed into long-lived pools (or “sinks”). The soil organic carbon sinks capacity depends on land use and its management. Soil management strategies for carbon sequestration include three approaches. First, management of soil to maintain higher than existing levels of soil organic matter. Secondly, to manage carbon degraded soils so as to restore soil organic matter levels. Third, enlarging soil organic carbon and micro-aggregation. Sub-soil organic carbon can be increased by growing deep rooted plants (trees/crops) and deep ploughing. Eco-friendly farming practices like organic farming, precision farming and agroforestry has a great potential to enrich soil with organic carbon through sequestering carbon in soils. In order to exploit this vastly unrealized potential of C sequestration through agroforestry in both subsistence and commercial enterprises in the tropics and the temperate region, innovative policies, based on rigorous research results, have to be put in place. Research efforts are needed to quantify the carbon

Comment [JL4]: Rephrase for clarity e.g. The consequences of soil dynamics in various land use systems are diverse and can have important implications for the environment, agriculture, ecosystem sustainability, and carbon build-up-which is the accumulation and storage of carbon in various forms within the ecosystem, particularly in the soil and vegetation.
(If possible reflect the source as they are the source of authority unless it is regarded as a common knowledge)

Comment [JL5]: Paraphrase for clarity. e.g. Some are the key aspects of carbon buildup like organic matter accumulation through plant residues where decomposed plant materials, such as leaves, branches and roots contribute to the organic matter content in the soil. This represents a significant pool of stored carbon as well as microbial activity as the soil microorganisms break down organic matter, converting it into stable forms of carbon.

Comment [JL6]: Paraphrase for clarity and correctness of sentences

Comment [JL7]: Correct ordinal adverbs, be consistent. e.g. first, second, third.

Comment [JL8]: Correct subject verb agreement

sequestration capacity of these practices. Adoption of a different land use systems by a farmer depends upon the economic return from the field and condition of market. From this objective that a comprehensive experiment was made to come out sustainable land use systems along with mitigating carbon.

Materials and methods:

Study site: Geographically, Navsari is situated at 20.95° North latitude, 75.90° East longitude and at an altitude of 12.0 meters above mean sea level (MSL). According to agro-climatic condition, Navsari is placed in South Gujarat heavy rainfall zone-I (Agro-ecological situation-III). The College instructional farm is located 12 km away in the east from the Arabian Seashore, Dandi. This region belongs to tropical climate characterized by fairly hot summer, moderately cold winter and more humid and warm monsoon with heavy rain. The average annual precipitation is 1355 mm. Monsoon commences mostly from the second week of June and lasts up to the first week of October. Most of the rainfall is received from south-west monsoon, concentrating in the months of July and August. Winter starts from November with mild cold and lasts up to February. December and January are the coldest months of the year. Summer commences from mid-February and ends in mid-June. April and May are the hottest months of the year. The soil of the experimental site is dark grayish brown type with flat topography. The soil is characterized by medium to poor drainage and good water holding capacity. The predominant clay mineral is montmorillonite. Fifteen different land use systems, in order of increasing tree component with sole agriculture and horticulture crops, representing agriculture field, paddy- *Oryza sativa* L. (OS), horticulture field sugarcane- *Saccharum officinarum* L. (SO) and banana- *Musa paradisiaca* L. (MP), tree plantation sapota- *Manilkara achras* L. (MA), Mango- *Mangifera indica* L. (MI), teak- *Tectonagrandis* L.f. (TG), Killai- *Albizziaprocera* (Roxb.) Benth. (AP), Eucalyptus- *Eucalyptus clones* (EC), Casuarina- *Casuarina equisetifolia* L.ex J.R.&C.Fraser (CE), Shisham- *Dalbergialatifolia* Roxb. (DL), Jatropha- *Jatropha curcas* L., (JC) Arjun- *Terminalia arjuna* (Roxb.ex DC.) Wight & Arn. and three agroforestry land use systems order is Rice + Boundary plantation (*Tectonagrandis* L.f.) (RTG), Sugarcane + Boundary Plantation (*Casuarina equisetifolia* L.ex J.R.&C.Fraser), (SCE) and Banana + Boundary plantation (*Tectona grandis*) (BTG) etc. were selected for comparison their carbon sequestration potential. Table 1; showed the detail of different land use systems with 15 treatments with 3 replication, number of tree/hectare, crop and plant space etc. were taken for observations.

Comment [JL9]: Consider revising for clarity and consistency with objective/s
e.g. Research efforts are needed to quantify the carbon sequestration capacity of these practices and recommend sustainable land use systems with better carbon sinks and promising economic gains that can be adopted by farmers.

Comment [JL10]: Paraphrase for clarity as it appears the area is the college instructional farm but once you read, it lacks connection.
e.g. It is located in South Gujarat with heavy rainfall zone I (Agro-ecological situation-III) according to agro-climatic conditions, and within the College instructional farm which is 12 km away east of the Arabian Seashore Dandi.

Comment [JL11]: Improve by adding article (a) before the word **tropical** and **fairly**

Comment [JL12]: **Until** may sound good

Comment [JL13]: Southwest

Comment [JL14]: Consider revising preposition e.g. in mid-february

Comment [JL15]: Conciseness is a lot better than wordy sentences.
Paraphrase e.g. the soil has medium to poor drainage and good water-holding capacity

Comment [JL16]: Consider revising for clarity. Avoid using etc.

Comment [JL17]: Consider revising for proper formatting. A single-digit number in technical writing is usually spelled out.

Procedure of soil sample collection and preparation:

From the different land use system, soil were collected from different soil depth such as-0-10 cm, 10-20 cm, 20-30 cm in triplicates. The composite soil samples for each depth were obtained by mixing three samples. For analysis of soil physio-chemical, sample were air dried in shade, ground with wooden pestle, passed through 2 mm sieve and stored in cloth bags. Table 2: showed the different depth soil sample physio-chemical analysis methodology.

Comment [JL18]: Consider revising. Be brief and concise e.g. Soil sample collection and preparation

Comment [JL19]: Consider revising. You can add introductory phrase to correct your sentence/s. e.g. Soil specimen samples from different land-use systems were collected from different soil depths of 0-10cm, 10-20cm, and 20-30 cm in triplicate.

Comment [JL20]: Consider revising. Subject verb agreement and addition of article before noun e.g. samples were, in the shade, with a wooden pestle.

Table 1: Details of different land use systems.

S.no	Treatments (Land use systems)	Tree spacing (m)	Crop spacing (cm)	Season of crop/Planting Year	No of trees (Per hectare)	Plot size m ²
1	Agriculture land use systems (S₁)					
a	<i>Oryza sativa</i> L. (OS)	-----	20 x 20	Kharif	-----	10 x 10
b	<i>Saccharum officinarum</i> L. (SO)	-----	30 x 90	Kharif	-----	
c	Banana- <i>Musa paradisiaca</i> L. (MP)	-----	1.8 x 1.8 (m)	Kharif	300	
2	Tree plantation land use systems (S₂)					
a	<i>Manilkaraachra</i> s L. (MA),	8 x8	-----	1994	156	10 x 10
b	Mango- <i>Mangifera indica</i> L. (MI)	8 x8	-----	1990	156	
c	Teak- <i>Tectonagrandis</i> L.f. (TG),	3 x3	-----	1990	1111	
d	Killai- <i>Albizziaprocera</i> (Roxb.)Benth. (AP)	3 x3	-----	1995	1111	
e	Eucalyptus- <i>Eucalyptus clones</i> (EC),	2 x2	-----	2009	2500	
f	Casuarina- <i>Casuarina equisetifolia</i> L.ex J.R.&C.Fraser (CE),	2x 2	-----	2009	2500	
g	Shisham- <i>Dalbergialatifolia</i> Roxb. (DL),	3 x 3	-----	1991	1111	
h	Jatropha- <i>Jatropha curcas</i> L.,(JC)	2 x 2	-----	2006	2500	
i	Arjun- <i>Terminalia arjuna</i> (Roxb.ex DC.)	4 x 4	-----	1990	400	

Wight & Arn. (TA)						
3 Agroforestry land use systems (S ₃)						
a	Rice + Boundary plantation (<i>Tectonagrandis</i> L.f.) (RTG),	5 x 5	20 x 20	1999	400	10 x 10
b	Sugarcane + Boundary Plantation (<i>Casuarina equisetifolia</i> L.ex J.R.&C.Fraser), (SCE)	3 x 3	30 x 90	2006	1111	
c	Banana + Boundary plantation (<i>Tectona grandis</i>) (BTG)	5 x 5	1.8 x 1.8 (m)	2002	400	

Table 2: Different methodology used for soil sample analysis.

Sr. No.	Parameters	Method employed
1.	Organic carbon (%)	(3)
2.	Available N (kg/ha)	Alkaline permanganate method (4)
3.	pH of soil	Potentiometric method (4)
4.	Bulk density (g/cm ³)	Core sample method (5)

Comment [JL21]: Consider revising for correctness. E.g. Different methodologies or Methods

Soil organic carbon stock expressed as tons per hectare were calculated by multiplying the organic carbon with eight of the soil for a particular depth. Soil organic carbon pool inventory (Mg/ha) for a specific depth was computed by multiplying the soil organic carbon expressed as g/kg with bulk density (g/cm³) and depth of soil (cm) (6).

Comment [JL22]: Improve for correctness. e.g. Soil organic carbon stock.....was calculated

Data analysis: The experimental data were subjected to the statistical analysis as per the procedure suggested by (7). The treatment differences were tested by 'F' test of significance based on null hypothesis. The appropriate standard error (S.E.m.±) was calculated in each case and critical difference (C.D.) at 5 percent level of probability was worked out to compare the treatment means, where the treatment effects were significant.

Comment [JL23]: Consider revising for correctness. The experimental data were subjected to statistical analysis per the procedure suggested by (7). The treatment differences were tested by an "f" test of significance based on the null hypothesis. The appropriate standard error.....ata 5 percent level....

Results and Discussion: The soil pH was observed decrease in the land use systems where number of tree increased in sole tree plantation. In sole agriculture field paddy (OS) pH was 6.20 and tree plantation of *Albizziaprocera*(AP) had a pH 5.5 (Figure 1a). The reaction among soil in each land use systems, approached toward neutral as the soil depth increased. The decrease in soil pH with

Comment [JL24]: Consider revising for clarity and correctness. E.g. The soil pH was observed to decrease in the land use systems where the number of trees increased in sole tree plantation. In the sole agriculture field, the paddy (OS) pH was 6.20 and the tree plantation of *Albizziaprocera* (AP) had a pH of 5.5 (Figure 1a). The reaction among soil in each land use system, approached neutral as the soil depth increased.

increase in the tree component land use systems is (AP) because land use systems plantation of *Albizia procera* (AP) decomposition rate is higher compare to other plantation that's why the addition of more organic matter which results in production of organic acid during decomposition. As well as similarly extent of organic matter was more in surface layers and low in the deeper layer as a result the pH in deeper layer approached to neutral. The similar results found by (8), (9) and (10). (11) reported the low soil pH under tree plantation which is attributed to leaching of base and enhancement of weathering process giving rise to high A1 levels. In agriculture field paddy (OS) soil the mean value of bulk density was 1.48 g/cm^3 and it was least 1.33 g/cm^3 in soil of plantation of *Albizia process* (AP) (Fig. 1 b). The bulk density increased as the depth of soil sampling increased. Plantation of trees in different land use systems directly correlated to soil bulk density level decreasing due to the more organic matter which leads to better soil structure and hence more porosity of soil. (12), (13) also reported the bulk density inversely related to tillage intensity. (14) supported the finding of tree component increased the area for tillage decreases and decrease in bulk density with increase in soil depth. Soil moisture content was found higher in paddy (OS) field and least in tree plantation of *Casuarina equisetifolia* (CE). Soil moisture content also increased with the soil depth for all land use systems (Fig 1c). The soil moisture content was higher in paddy (OS) field is due to the management practices for rice cultivation. Increase in soil moisture content with increase in tree component in Fig 1c and its attributed to conservation of water by increase in organic matter and better soil structure. The least soil moisture content found in plantation of *Casuarina equisetifolia* (CE) due to the needle like leaf structure of plant not covered and conserved soil moisture as well as not practiced any management practices from long time. Plantation of other plant helps the conserve moisture by reducing the evaporation rate from the soil surface. (14) had reported that the if the increased one percent of soil organic carbon, can be stored 14.4 liters of extra available water in per square meter in top 30 cm of soil. The available nitrogen in the soil is influenced by different land use systems under the study. In agriculture land use systems the available nitrogen in the soil varied from 237.52 kg/ha to 287.78 kg/ha (Fig 1d). In soil nitrogen content decreased with increasing depth of soil up to 20 cm in all land use systems studied. Result shows that maximum available soil nitrogen in agriculture land use systems was in *S.officinarum* (SO; 287.78 kg/ha) which was at par with *M. paradisiaca* (MP; 255.40 kg/ha) and *O.sativa* (OS; 237.52 kg/ha), respectively. This may be ascribed to the fact that the crop was grown in organic soil field as well as application of gypsum and farm yard manure (FYM) was done.

Comment [JL25]: Strengthen your argument..e.g. Organic acid may facilitate the release of H^+ associated with organic anions during decomposition that lower pH. (Recall the agroclimatic conditions). Heavy rainfall facilitates faster leaching of organic acids thus, lower pH.

Comment [JL26]: Consider revising for clarity. e.g. The decrease in soil pH observed in tree component land use systems such as in *Albizia procera* (AP) can be ascribed to a higher organic matter decomposition rate which results in the production of organic acid during decomposition. As well as similarly extent of organic matter was higher in surface layers and low in the deeper layer as a result the pH in the deeper layer approached neutral. Similar results were found in (8), (9) and (10). (11) reported the low soil pH under tree plantation which is attributed to the leaching of base and enhancement of the weathering process giving rise to high A1 levels.

Comment [JL27]: Consider revising for clarity. e.g. Soil bulk density was higher in the agriculture field than in tree plantation land-use systems. Paddy soil (OS) mean bulk density was 1.48 g/cm^3 and 1.33 g/cm^3 in *Albizia procera* (AP) tree plantation. The decrease in soil bulk density in all treatments (agriculture land-use system, agroforestry land-use system and Tree plantation land-use systems) is directly proportional to the depth of soil sample. Higher bulk density is expected in the agriculture field (Paddy) as a result of tillage intensity. Lower bulk density is influenced by tree components. Results of the study showed that bulk density decreases in tree plantation land-use systems and agroforestry land use system. Tree components increase organic matter which leads to better soil structure and porosity of the soil. Moreover, tree components decrease the area for tillage (agroforestry land-use systems) as bulk density is inversely proportional to tillage intensity (12), (13). (14).

Comment [JL28]: Consider revising for clarity. e.g. Soil moisture content was found higher in the paddy (OS) field and generally lower in both the tree plantation land-use systems and agroforestry land use systems. Soil moisture content also increased with the soil depth in all land use management systems (Fig 1c). The soil moisture content was higher in paddy (OS) field due to the management practices for rice cultivation. The observed increase in soil moisture content with an increase in tree component in Fig 1c is attributed to the conservation of water by an increase in organic matter and better soil structure. (14) reported that a one percent increase of soil organic carbon, can store 14.4 liters of extra available water per square meter in top 30 cm of soil. The lowest soil moisture content was found in the plantation of *Casuarina equisetifolia* (CE) due to the needle-like leaf structure of the plant which is less effective in conserving soil moisture (Lots of literature can support this claim) as well as absence of any management practices for a long time.

Application of gypsum and farm yard manure (FYM) seem to improve in air and water movement in amended soil, which might have increased the microbial activity and induced nitrogen availability in soil as compared to *O. sativa* crop due to intensity of the cultivation is very high in the field crops, as a result of which N is lost through removal of biomass, soil erosion and volatilization. Similar results were also reported by (15,16,17 18 & 19).

The available soil nitrogen under tree plantation land use system recorded significantly maximum in *T.grandis* (TG; 315.65 kg/ha) which was at par with *A.procera* (AP;314.37kg/ha), *T.arjuna* (TA;310.47 kg/ha) and *D. latifolia* (DL; 305.40 kg/ha) while it was 293.85 kg/ha in Eucalyptus clones(EC). However, in plantation of *M.indica* (MI; 301.20 kg/ha), *J.curcas*(JC; 298.73 kg/ha) and *M. achras*(MA; 296 kg/ha) were in descending order as compared to *C. equisetifolia* (CE; 295.50 kg/ha). Significantly higher N status in tree plantations situated is deciduous in nature, which shed their leaves, during the winter months thereby continuously adding to the N status of the land.(20) also reported that the site of seven tree species viz., *Bambusbambos*, *Cassia siamea*, *Casuarina equisetifolia*, *Eucalyptus tereticornis*, *Leucenaleucocephale*, *Tectonagrandis* and *Ceibapentandra* were compared for soil fertility with a vegetation less site and a cultivated field. Under tree cover and agricultural soil nitrogen was registered to be significantly higher as compared to barren or uncultivated land. Similar variation have also been reported by (21). The combined crops and tree cultivation practices in same plot shows maximum available nitrogen in the soil when *O. sativa* is grown with *T. grandis* (RTG; 296 kg/ha) as compared to *M. paradisiaca* grown with *T. grandis* (MTG;295 kg/ha) and *S. officinarum* grown with *C. equisetifolia* (SCE;295 kg/ha), respectively. The probable reason is higher amount of tree leaf litter biomass returns to soil, combined with decay of roots contribute to the improvement of nitrogen status in soil as well as higher availability of cellulose and hemicelluloses in leaf litter, easy decay and release nutrient availability in soil as well in cropping *O. sativa* uptake of nitrogen may be lower as compared to *M. paradisiaca* and *S. officinarum*. Similar results were reported by (22) during experiment in Valsad, District, Gujarat. The mean data regarding variation in soil organic carbon under different land use systems are presented in Fig.1d. Soil organic carbon content of different soil samples (depth) collected from different land use system was compared in the study for the soil organic carbon was found to be highest in *S.officinarum*(SO; 0.70%), which was followed by *M.paradisiaca* (MP; 0.51%) and least in *O.sativa* (OS; 0.50%), respectively. Soil organic carbon percentage found higher in surface layer of soil and lowest in deeper soil area.

Comment [JL29]: Paraphrase for clarity. e.g. The available nitrogen in the soil is influenced by the different land-use systems. In the agriculture land-use systems, the soil available nitrogen ranges from 237.52kg/ha to 287.78 kg/ha (Fig 1d), slightly lower than in tree plantation land-use systems. The higher soil nitrogen in *S. officinarum* was the result of land management practices where gypsum and farm yard manure (FYM) were applied. Gypsum enables nutrient availability by correcting pH while farm yard manure increases microbial activity. *O.sativa* on the other hand requires intensive cultivation and harvesting. As a result, N is lost through biomass removal, soil leaching, and volatilization(15,16,17 18 & 19).

Comment [JL30]: Paraphrase for clarity. e.g. The tree plantation land-use systems showed comparable soil nitrogen with *T. grandis* having the highest mean of (315.65kg/ha and *C. equisetifolia* having the lowest soil nitrogen. Tree litters have significant impact on the available N in the soil. The degree of accumulation of organic matter, and their decomposition determines the extent of available N. Soil Nitrogen is usually higher in areas with tree or mixed vegetation. The same observation was reported in a study of several species such *B. bambos*, *C. siamea*, *C. equisetifolia*, *E. tereticornis*, *L.leucocephala*, *T.grandis*, and *Ceibapentandra* where soil nitrogen was significantly higher in areas with tree cover than barren land. Similar observation was also reported by (21). However, the amount of nutrient available in the soil also depends on the nature and characteristics of litters found on the soil surface. Litters of high lignin and cellulose decompose slowly than litters with higher starch content. Thus, decomposition is positively correlated to soil N content (M. Giweta, 2020). This simply explains the variability of soil N among various Land-use systems.

Comment [JL31]: Consider revising. A literature on influenced of mixed vegetation on soil N can support your argument.

Comment [JL32]: Consider revising. Introductory facts could be a good start before proceeding directly to discussion. e.g. Soil organic carbon is a function of vegetation, rainfall and temperature, and a determining factor of soil quality, productivity and C sequestration potential. Soil organic carbon of different land-use systems vary greatly. This observation is also reported (Siswo et.al2023) where vegetation types lead to variation in soil organic carbon. In agriculture land-use systems, higher organic carbon (0.70%) was observed in *S. officinarum* while lower organic carbon was obtained in *O. sativa*. (0.50%). The percentage of organic carbon decreases with increasing soil depth as a higher amount of plant biomass was confined within the surface and subsurface layer of soil.

Fig 1 Effect of soil physical and chemical characteristics under land use systems.

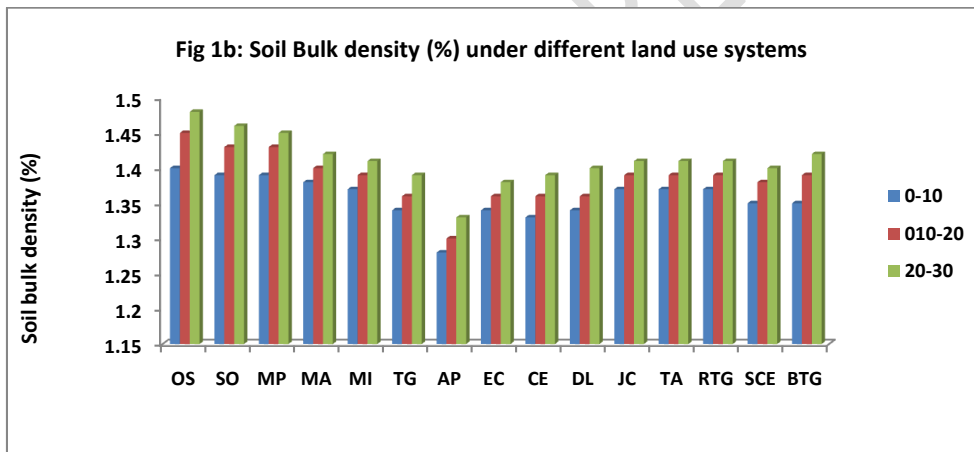
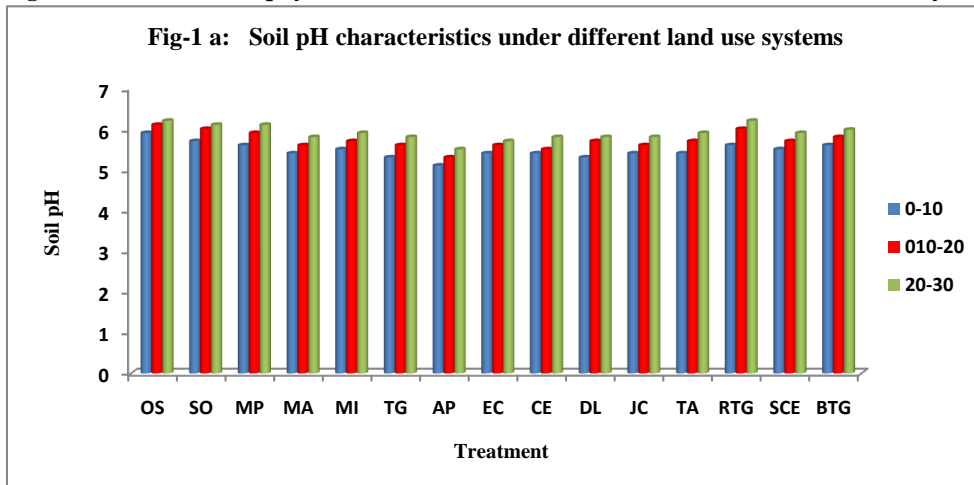


Fig 1c: Soil moisture under different land use systems

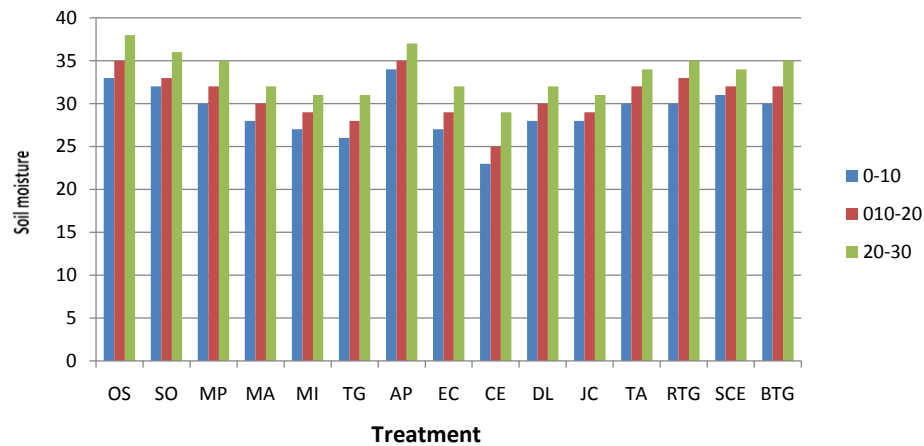
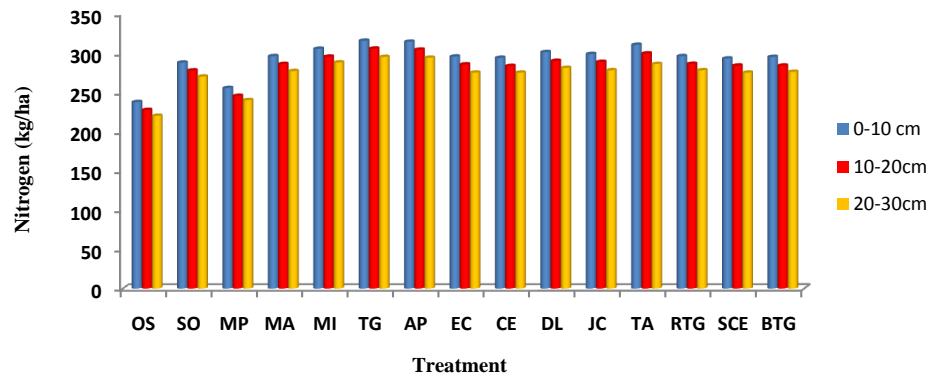
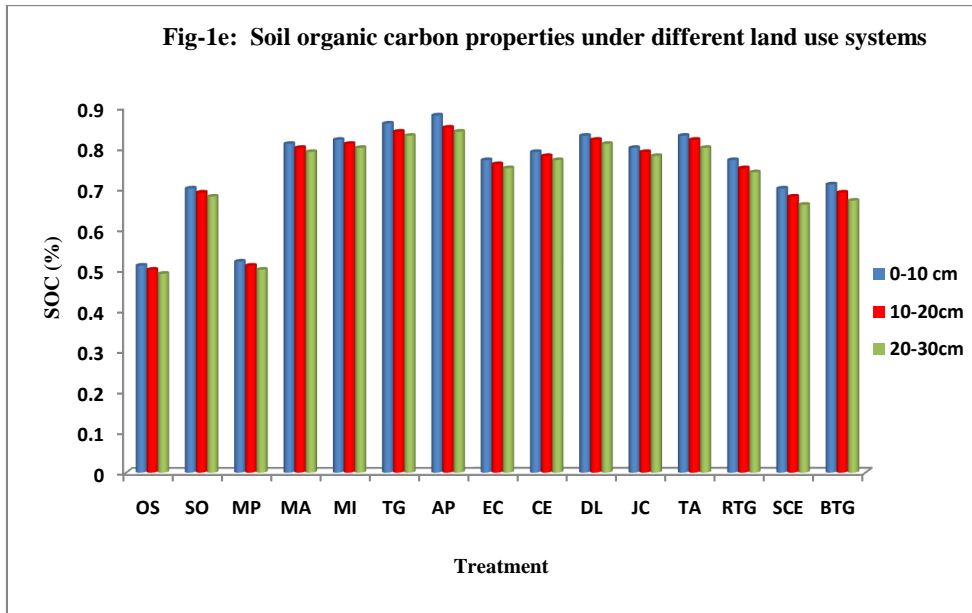


Fig-1d: Soil nitrogen properties under different land use systems





They could probably be due to increase in root biomass due to amendment as well as higher plant population. Similar, along with amendment, farm yard manure (FYM) was also added, which might have helped in increasing the organic carbon in soil and lowest soil organic carbon found due intensive cropping practices. Similar results were also reported by (15, 16, 17 & 18). Perusal of the plantation of trees data indicate that the available soil organic carbon was found highest (AP; 0.88%) in *A. procera*, which was at par with tree plantation of *T. grandis* (TG; 0.86%), *T. arjuna* (TA; 0.82%), *D. latifolia* (DL; 0.82%) and *M. indica* (MI; 0.81%), *M. achras* (MA; 0.80%). While it was lowest in *Eucalyptus clones* (EC; 0.77%) respectively (Fig 1e). This may happen because of enhanced stock of leaf litter in the tree based land use systems. The abundant leaf litter or pruned biomass returns to soil, combined with decay of roots contribute to the improvement of organic matter under complex land use systems (23). Our findings are also supported by (21). From the agroforestry land use system combined crops and trees practices shows that maximum (0.76%) available soil organic carbon in (RTG) *O. sativa* grown with *T. grandis*, which was at par with *M. paradisiaca* grown with *T. grandis* (BTG; 0.70%) and *S. officinarum* grown with *C. equisetifolia* (SCE; 0.69%), respectively. This may be due to abundant tree leaf litter

Comment [JL33]: Paraphrase. Be certain of your findings as literature supports your claim. e.g. Higher plant population and farm yard manure in *S. officinarum* (So) also helped increase soil organic carbon while intensive cropping practices as in *O. sativa* (OS) reduced SOC through crop harvesting. Similar results were reported by (15, 16, 17 and 18).

biomass returns to soil, combined with decay of roots contribute to the improvement of organic matter. Similar observations were recorded by (24) in *Acacia nilotica* based agroforestry systems and **opined** that tree canopy contribute toward nutrient conservation, soil amelioration and nutrient availability. Soil carbon stocks in tons per hectare under different land use systems **results** showed the maximum in tree plantation land use systems, which was followed by agroforestry land use systems and least in agriculture land use systems respectively. Soil organic carbon stock decreased with increase in soil depth, signifying the importance of upper layer in storing soil organic carbon Table 3. Similarly the highest average soil carbon stock was 17.35 t/ha in tree plantation land use systems of *Albizziaprocera*(AP), which was followed by tree plantation land use systems *Tectona grandis* (TG),*Terminalia arjuna* (TA), *Dalbergia latifolia* (DL) and least in paddy field (OS) 7.10 t/ha. Higher the soil organic carbon in tree plantation land use systems is due to the return of more organic matter to the soil in the form of leaves, bark, fruits and flowers. The study of different land use systems **are conformity** with the results obtained by (25) and (26) reported the soil organic carbon stocks differed significantly among tree species.

Comment [JL34]: Paraphrase for clarity of presentation
e.g. Tree plantation land-use systems topped the overall soil carbon stock in tons per hectare followed by agroforestry land-use systems and agriculture land-use systems (table 3). The highest average soil carbon stock was recorded in A. procera (AP) (17.35t/ha) then T. grandis (TG), T. arjuna (TA), and finally D. latifolia. The Agroforestry land-use systems RTG recorded 13.45t/ha and agriculture land-use systems paddy recorded the lowest SOC. Land use influences largely SOC storage (B. Singh and AKunhikrishnan, 2018). In land-use systems where the tree predominates, differences in SOC is attributed to differences in tree species (26), and their characteristics. Consequently, higher SOC is greater in ecosystems with fast-growing species (Henneronetal., 2020) or ecosystems associated with arbuscular mycorrhiza (Craig et., al. 2018). Moreover, more organic matter returns to the soil in the form of leaves, bark, fruits and flowers that promote SOC (25). Loss of SOC is mainly due to crop removal and erosion during intensive cultivation as in the case of paddy (SO).

Table 3: Different land use systems and soil depth on soil organic carbon stock (t/ha).

Comment [JL35]: Simplify your title as figure alone conveys a complete information.

S.no.	Treatments (Land use systems)	Soil depth			Average
		(0-10 cm)	(10-20 cm)	(20-30 cm)	
1	Agriculture land use systems (S₁)				
a	<i>Oryza sativa</i> L. (OS)	7.95	7.10	6.25	7.10
b	<i>Saccharum officinarum</i> L. (SO)	8.20	7.58	6.99	7.59
c	Banana- <i>Musa paradisiaca</i> L. (MP)	8.00	7.50	6.80	7.43
2	Tree plantation land use systems (S₂)				
a	<i>Manilkaraachras</i> L. (MA),	14.10	11.95	9.80	11.95
b	Mango- <i>Mangifera indica</i> L. (MI)	14.88	12.64	10.20	12.57
c	Teak- <i>Tectonagrandis</i> L.f. (TG),	17.42	14.50	12.80	14.91
d	Killai- <i>Albizziaprocera</i> (Roxb.)Benth. (AP)	18.5	17.20	16.35	17.35
e	Eucalyptus- <i>Eucalyptus clones</i> (EC),	11.50	10.45	9.20	10.38
f	Casuarina- <i>Casuarina</i> <i>equisetifolia</i> L.ex J.R.&C.Fraser (CE),	12.98	11.10	9.50	11.19
g	Shisham- <i>Dalbergialatifolia</i> Roxb. (DL),	15.95	13.60	11.20	13.58
h	Jatropha- <i>Jatropha curcas</i> L.,(JC)	13.50	11.40	10.10	11.67
i	Arjun- <i>Terminalia arjuna</i> (Roxb.ex DC.) Wight & Arn. (TA)	16.10	13.64	12.10	13.95
3	Agroforestry land use systems (S₃)				
a	Rice + Boundary plantation (<i>Tectonagrandis</i> L.f.) (RTG),	13.45	11.25	10.10	11.60
b	Sugarcane + Boundary Plantation (<i>Casuarina</i> <i>equisetifolia</i> L.ex J.R.&C.Fraser), (SCE)	11.85	10.22	9.44	10.50
c	Banana + Boundary plantation (<i>Tectona grandis</i>) (BTG)	12.98	10.65	9.20	10.94
	Average	13.16	11.39	10.00	

Note: CD_(p=0.05), land use-1.62, soil depth-0.65, interactions: land use x soil depth_{1---n} -1.84, soil depth x land use_{1---n} -2.24

Conclusion: Balancing global warming is a big problem in today's industrial age. There is a need to develop a special strategy for this. There is a need to adopt different land use methods which can meet the food needs of the increasing population while also maintaining a balance with the environment and maintain the buildup soil carbon. Fifteen land uses systems have been studied for this. In which it was seen that agricultural land use, which is a very good source of business along with food, but is unable to maintain environmental balance, whereas in another study, the environment can be balanced by planting trees, but the food requirement for country cannot fulfilled. Therefore, the need is to take a middle path, a land which can provide income and food and still has a capability of storing sufficient carbon. These are called agroforestry, in which trees are planted along with agricultural crops, which can balance the environment and also fulfill the need for food. Along with fullfill the purpose of carbon storage. Thus agroforestry land use system is the best option like Rice + Boundary plantation (*Tectona grandis*) Sugarcane + Boundary Plantation (*Casuarina equisetifolia*),(SCE) and Banana + Boundary plantation (*Tectona grandis*) (BTG) compare to sole tree plantation and sole cropping land use systems.

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Comment [JL36]: Paraphrase according to your most significant result/s in conformity with your objective. Be brief and concise

Comment [JL37]: Enrich your references with the latest studies to add more meaning to your study.

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