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Abstract

The non-labile soil organic matter pool associated with clay particles is a vital reservoir for long-term C sequestration. Particle-size fraction concentrations of C and N were determined from the 0- to- 10-cm soil depth in long-term experiments under continuous no-tillage (NT) and conventional tillage (CT) in a Wickham sandy loam (fine-loamy, mixed, semi-active, under Continuous horizange (Y) and Contentional intege (C) in a virtuality sain y dain (mercuany, intege, semi-active) thermic Typic Haphudul), Delanco fine-sandy loam (time-camy, mixed, mesic, Aquire Haphudu), and Wedowee sandy clay loam (time, kaolinitic, thermic Typic Kanhapludu) in North Carolina Coastal Plain (9 yr), Mountain (14 yr), and Piedmont (24 yr) locations, respectively, Significant treatment effects were most evidem in the Piedmontocation, where the C concentrations (expressed as g C kg⁻¹ fraction) under NT and moldboard plow (MBP) were, respectively, 29.4 and 17.4 in fine clay: and 18.1 and 10.3 in silt + coarse clay fractions. The corresponding N concentrations were, respectively, 2.9 and 2.2 g in tegy in volver Art and 1.7 and 1.4 in silt + coarse day under MEP. Erosive forces likely caused significancy, it coarse day under MEP. Erosive forces likely caused significancy. It coarse day under MEP relative to NT over 2 A yr in the Teidmont. Whereas 9- and 1-4 yr tillage systems in the coarse day under MEP relative to NT over 2 A yr in the Teidmont. Whereas 9- and 1-4 yr tillage systems in the results demonstrate the coarse day under MEP relative to NT over 2 A yr in the Teidmont. The results demonstrate the coarse day under MEP relative to NT over 2 A yr in the Teidmont. The results demonstrate the coarse day under MEP relative to NT over 2 A yr in the Teidmont. The results demonstrate the coarse day under MEP relative to NT over 2 A yr in the Teidmont. that a given tillage system's duration can be a factor determining particle-size fraction C sequestration in the soil depth studied, and that NT can potentially increase C sequestration by increasing the C content associated with fine clay.

Introduction

Tillage operations result in increased contact of incorporated organic matter with the mineral soil particles (Balesdent et al., 2000). The non-labile pool associated with clay particles is an important reservoir for long-term C sequestration (Kiem et al., 2000). The flort-ballie pool associated with loar particles is all important teerorin to horg-term to sequesization (relent et al., 2002). Therefore, particle-size fractionation has been used to examine the response of organic C and A dynamics to the impacts of management practices (Flessen and Stewart, 1983). The objectives of this study were to compare the distribution of particle-size fractions and dynamics of organic C and A in fine and Stericoars day factions in three long-term experiments under diverse tillage systems in the three physiographic regions of North Carolina. It was hypothesized that fine clay, relative to silt+coarse clay, comprises a smaller proportion of bulk soil but sequesters more C, irrespective of tillage system; and that tillage decreases organic C and N contents in both fractions

Methods

Study sites included three research stations in North Carolina's three physiographic regions (Fig. 1): Study sites indicates the internet learning is not in the state and the state and the state of t Upper Piedmont Research Station (UPRS) 24 yr.; Piedmont physiographic region (topography: rolling and ridgy to hilly).

Experiment designs: RCB; with 3 reps at CEFS; and 4 at MHCRS and UPRS.

Treatments: four at CEFS: conventional tillage (CT), no-till (NT), organic amended CT (CTO), and forest regrowth or successional (5); five at McRS: synthetic amended CT (CTS) and NT (NTS), organic amended CT (CTO) and NT (NTO), and control CT system receiving no inputs (CT); three at UPRS: moldboard plow/disk (MBP), spring chisel plow (SCP), and

Sampling: Samples were taken from around previously geo-referenced points at CEFS and within plant rows from 3 to 6 Sangama, salipate soluti and composition advantage of the same service and the same service a chemical properties)

Aggregate fractionation: Yoder (1936) wet sieving method as modified by Haynes (1993). Particle-size fractionation (separating silt + clay (< 0.053 mm] into fine clay [< 0.002-mm] and silt + coarse clay [0.053-0.002-mm]; Modified methods of Lard et al. (1991, 1994).

Total C (TOC) and N (TON): direct combustion in a Perkin-Elmer 2400 CHN analyzer

Statistical analysis: PROC MIXED was used for analysis of variance and mean separation (SAS Inst., Cary, NC); hypotheses were tested at p < 0.05. Table 1 describes tillage systems and selected properties of the soils.

Tillage Effects on the Distribution of Soil Organic Carbon and Nitrogen in Particle-Size Fractions

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Results and Discussion

Significant treatment effects were evident mainly in the Piedmont location only where:

- Sill + coarse clay proportions were 6 to 12X greater than fine clay (Fig. 2) - 2X more C was sequestered by fine than by silt + coarse clay under NT or MBP (Fig. 3); and - C and N were 2X greater under NT than MBP in fine or silt + coarse clay (Figs. 3 and 4)

During SOM decomposition. C transfer is from coarse to fine fractions (Guggenberger et al., 1994), suggesting that organic C binding is more effective in fine than silt + coarse clay

Organic C associated with fine clay plays greater role in SOM stabilization than that associated with silt + coarse clay (Christensen, 2001).

Management practices do not impact binding agents in the clay range (Stott et al., 1939). Tillage and erosion over 24 yrs resulted in increased clay, but decreased organic C content under MBP compared to NT.

Table 1 Tillane systems and selected chemical and physical properties

System [†]	pН	CEC‡	SOC	SON	Sand	Silt	Clay	Db
Coastal Plain			g kg ⁻¹					Mg m-3
CTO	5.9	6.4	10.17	0.83	70.2	20.3	9.4	1.23
CT	6.1	5.6	9.47	0.67	67.3	23.6	9.1	1.30
NT	5.9	6.0	9.87	0.80	64.7	24.6	10.7	1.50
S	4.8	4.2	10.73	0.83	74.2	17.2	8.6	1.41
Mountain								
CTS	6.1	6.7	8.63	0.73	57.6	20.2	22.1	1.18
	6.3	7.4	9.25	0.80	53.0	23.2	23.8	1.17
NTS	6.0	7.6	11.03	0.95	50.9	26.9	22.2	1.13
NTO	6.9	10.5	15.85	1.48	52.1	26.6	21.3	1.15
CT	5.9	6.9	8.43	0.78	60.8	19.8	19.4	1.32
Piedmont								
NT	5.9	6.0	10.60	0.98	56.9	26.1	17.1	1.41
MBP	5.4	4.6	5.20	0.53	50.7	26.9	22.4	1.31
000								

Corr 10.3 23.6 1.29 Costal Plan systems/ CT: conventional illige: NT: notify CT with organic amendments; S: successional vegetation re-growth. Mountain systems/ CT: CT with no inputs; : organic-amended CT system; : synthetic-amended CT system; NTO: organic-amended NT system; NTS: synthetic amended NT system, Piedmont systems/ - molthoard plow: - spring chisel plow: NT- potill ‡CEC: cation exchange capacity (cmol kg⁻¹); SOC (or SON): soil organic C (or N); Db: bulk density.





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Figs. 2-4: Values with similar or no uppercase letters indicate no significant differences betwee letters indicate no significant differences between particle size fractions within tillage systems.

Conclusions

Relative to MBP. NT reduced the coarse clay proportion by half likely by providing cover that prevented surface soil erosion in the Piedmont location over 24 years

Relative to MBP, NT maintained more C and N in fine or silt+coarse clay. Therefore, NT can potentially increase C sequestration by increasing the C concentration associated with the fine clay fraction

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