Soil Organic Carbon Fractions and Aggregation in the Southern Piedmont and Coastal Plain

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Quantification of the impact of long-term agricultural land use on soil organic C (SOC) is important to farmers and policymakers, but few studies have characterized land use and management effects on SOC across physiographic regions. We measured the distribution and total stock of SOC to a depth of 20 cm under conventional tillage (CvT), conservation tillage (CsT), and pasture in 87 production fields from the Southern Piedmont and Coastal Plain Major Land Resource Areas. Across locations, SOC at a depth of 0 to 20 cm was: pasture (38.9 Mg ha−1) > CvT (27.9 Mg ha−1) > CsT (22.2 Mg ha−1) (P ≤ 0.02). Variation in SOC was explained by management (41.6%), surface horizon clay content (5.2%), and mean annual temperature (1.0%). Higher clay content and cooler temperature contributed to higher SOC. Management affected SOC primarily at the soil surface (0–5 cm). All SOC fractions (i.e., total SOC, particulate organic C, soil microbial biomass C, and potential C mineralization) were strongly correlated across a diversity of soils and management systems (r = 0.85–0.96). The stratification ratio (concentration at the soil surface/concentration at a lower depth) of SOC fractions differed among management systems (P ≤ 0.0001), and was 4.2 to 6.1 under pastures, 2.6 to 4.7 under CsT, and 1.4 to 2.4 under CvT; these results agree with a threshold value of 2 to distinguish historically degraded soils with improved soil conditions from degraded soils. This on-farm survey of SOC complements experimental data and shows that pastures and conservation tillage will lead to significant SOC sequestration throughout the region, resulting in improved soil quality and potential to mitigate CO2 emissions.

Abbreviations: CMIN, potential C mineralization; CvT, conservation tillage row cropping; CsT, conventional tillage row cropping; MLRA, Major Land Resource Area; MWD, mean-weight diameter; POC, particulate organic carbon; SMBC, soil microbial biomass carbon; SOC, soil organic C; SOM, soil organic matter.

A great research effort has been invested in estimating soil organic carbon (SOC) sequestration in croplands of the United States (Lal et al., 1998). Despite this effort, it is difficult to make comparisons among management systems or among regions because some reports lack bulk density information, unequal soil depths have been sampled, or different analytical procedures have been used. Furthermore, most experiments have been conducted on relatively flat terrain where C loss by erosion has been low. A known limitation for comparing C stocks among agricultural systems is the dearth of information from pasture lands, which occupy significant arable land (National Agricultural Statistics Service, 2002). Therefore, more research is needed to better characterize potential SOC sequestration, especially with regard to the diversity of soil types and management in the Southern Piedmont and Coastal Plain Major Land Resource Areas (MLRAs).

Poor quality management has depleted SOC in the southeastern United States. Soil tillage buries residues, disrupts macroaggregates, increases aeration, and stimulates microbial breakdown of SOC (Reeves, 1997). With sound soil and crop management, the warm and humid climate with a long growing season characteristic of this region allows high cropping intensity and biomass production, which translates into a high potential for photosynthetic C fixation and SOC sequestration (Reeves and Delaney, 2002). Increasing SOC content is appealing because it has a critical role in improving soil quality and has significant potential to cost-effectively attenuate the detrimental effects of rising atmospheric CO2 and other greenhouse gases.

Franzluebbers (2005) compiled published data on SOC comparing conventional tillage vs. no-till (NT) systems in the southeastern United States. From 96 comparisons at 22 locations in the southeastern United States, SOC was 25.2 ± 11.6 Mg ha−1 under conventional tillage (CvT) and 28.5 ± 11.3 Mg ha−1 under conventional tillage (CvT) and 28.5 ± 11.3 Mg ha−1 under

doi:10.2136/sssaj2006.0274
Received 8 Aug. 2006.
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Wander, 2004). 

1992) is an uncomplexed fraction of SOM composed of particulate (>0.05 mm), partially decomposed plant and animal residues, fungal hyphae, spores, root fragments, and seeds. This fraction provides a substrate for microbial activity and is an important agent in the formation of macroaggregates. It is a fraction that lies intermediate between litter (fast turnover) and mineral-associated SOM (slow turnover). Soil microbial biomass C (SMBC) and potentially mineralized C (CMIN) are considered active fractions of SOM. These active fractions are important for supplying plant nutrients, decomposing organic residues, and developing soil structure (Franzluebbers et al., 2002). The particulate organic matter (Cambardella and Elliott, 1992) is an uncomplexed fraction of SOM composed of particulate (>0.05 mm), partially decomposed plant and animal residues, fungal hyphae, spores, root fragments, and seeds. This fraction provides a substrate for microbial activity and is an important agent in the formation of macroaggregates. It is a fraction that lies intermediate between litter (fast turnover) and mineral-associated SOM (slow turnover). Soil microbial biomass C (SMBC) and potentially mineralized C (CMIN) are considered active fractions of SOM. These active fractions are important for supplying plant nutrients, decomposing organic residues, and developing soil structure (Franzluebbers et al., 2002). 

Different pools of SOM have been conceptualized for modeling SOC dynamics (Skjemstad et al., 1998). Since the turnover of SOM is a biological process that depends not only on the chemical composition of the substrate but also on the nature of its association with mineral particles (soil structure), methods have been developed to isolate fractions according to the size and density of individual soil particles or aggregates (Christensen, 2001). The particulate organic matter (Cambardella and Elliott, 1992) is an uncomplexed fraction of SOM composed of particulate (>0.05 mm), partially decomposed plant and animal residues, fungal hyphae, spores, root fragments, and seeds. This fraction provides a substrate for microbial activity and is an important agent in the formation of macroaggregates. It is a fraction that lies intermediate between litter (fast turnover) and mineral-associated SOM (slow turnover). Soil microbial biomass C (SMBC) and potentially mineralized C (CMIN) are considered active fractions of SOM. These active fractions are important for supplying plant nutrients, decomposing organic residues, and developing soil structure (Franzluebbers et al., 2002). Particulate organic matter, SMBC, CMIN, soil aggregation, and the stratification ratio (i.e., a soil property at the soil surface divided by the same soil property at a lower depth) are important indicators of dynamic soil quality because they are responsive to changes in soil management (e.g., pastures to croplands or CvT to CvT agriculture) (Franzluebbers, 2002; Wander, 2004).

NT, in which the sampling depth was 19 ± 5 cm. The increased rate of SOC sequestration in NT compared with CvT was 0.42 ± 0.46 Mg C ha⁻¹ yr⁻¹. Recent SOC sequestration rate estimates from NT compared with CvT management systems in other regions of the United States include: 0.48 ± 0.59 Mg C ha⁻¹ yr⁻¹ in the central United States (Johnson et al., 2005), 0.30 ± 0.21 Mg C ha⁻¹ yr⁻¹ in the southwestern United States (Martens et al., 2005), and 0.27 ± 0.19 Mg C ha⁻¹ yr⁻¹ in the northwestern United States and western Canada (Liebig et al., 2005). Lal et al. (1998) estimated a value of 0.5 Mg C ha⁻¹ yr⁻¹ for the entire United States. From an earlier literature review on SOC storage in croplands that included 111 comparisons across the United States and Canada, Franzluebbers and Steiner (2002) outlined a geographical area in North America having the highest SOC sequestration potential with adoption of NT that included the central and upper southeastern United States. Clearly, adoption of conservation tillage (CvT) in the Piedmont and Coastal Plain regions has a high potential for SOC sequestration.

Under similar macroclimatic and management history, the less disturbed the soil, the greater the SOC content. Increasing SOC content with less disturbance can be attributed to slower decomposition in the surface residue layer as a result of less favorable microclimatic conditions for microbial activity. Climatic conditions are expected to influence soil organic matter (SOM) contents. Jenny (1941) observed that total soil N increased with increasing precipitation and declining temperature. Therefore, each macroclimatic region will have a characteristic range of SOM content. How management interacts with climatic conditions in affecting SOC changes is of interest.

Soil organic matter contains 50 to 58% C (Nelson and Sommers, 1982) and is a complex mixture of organic compounds with different turnover times (Christensen, 2001). Different pools of SOM have been conceptualized for modeling SOC dynamics (Skjemstad et al., 1998). Since the turnover of SOM is a biological process that depends not only on the chemical composition of the substrate but also on the nature of its association with mineral particles (soil structure), methods have been developed to isolate fractions according to the size and density of individual soil particles or aggregates (Christensen, 2001). The particulate organic matter (Cambardella and Elliott, 1992) is an uncomplexed fraction of SOM composed of particulate (>0.05 mm), partially decomposed plant and animal residues, fungal hyphae, spores, root fragments, and seeds. This fraction provides a substrate for microbial activity and is an important agent in the formation of macroaggregates. It is a fraction that lies intermediate between litter (fast turnover) and mineral-associated SOM (slow turnover). Soil microbial biomass C (SMBC) and potentially mineralized C (CMIN) are considered active fractions of SOM. These active fractions are important for supplying plant nutrients, decomposing organic residues, and developing soil structure (Franzluebbers et al., 2002). Particulate organic matter, SMBC, CMIN, soil aggregation, and the stratification ratio (i.e., a soil property at the soil surface divided by the same soil property at a lower depth) are important indicators of dynamic soil quality because they are responsive to changes in soil management (e.g., pastures to croplands or CvT to CvT agriculture) (Franzluebbers, 2002; Wander, 2004).

Well-developed and highly weathered Ultisols, with clayey or loamy subsoils and kaolinitic or siliceous mineralogy, are predominant in the uplands of the Southern Piedmont and Coastal Plain (NRCS, 2006). Surface horizon texture typically varies from loamy sand to sandy loam in the Coastal Plain, and from sandy loam to clay in the Piedmont. Soil texture, particularly clay content, influences the stabilization of SOM. Mechanisms for SOM stabilization include surface complexation with clay minerals and physical protection in micropores formed by clay aggregates (Christensen, 1996).

We hypothesized that practical assessment of SOC sequestration in pasture and crop lands would be obtained by measuring SOC stocks on farmers’ fields. Our objectives were to: (i) quantify the differences in SOC stocks and aggregation among three primary management systems; (ii) isolate SOC fractions with depth; and (iii) determine the effect of climate and surface horizon clay content on SOC stocks.

**MATERIALS AND METHODS**

**Site Characteristics and Sampling Procedures**

The Southern Piedmont and Coastal Plain MLRAs extend along most of the southeastern United States (NRCS, 2006). Mean annual temperature ranges from 14°C in the north to 20°C in the south. Mean annual precipitation typically exceeds 1000 mm along the coastlines and in the western portion. Dominant upland soils of both MLRAs are Ultisols (e.g., Kanhapludults, Kandiudults, Hapludults, Paleudults) with loamy- to clayey-textured argillic or kaolinitic horizons, mesic to thermic temperature regimes, a udic moisture regime, and kaolinitic or mixed mineralogy. Most upland Piedmont soils have developed on rolling landscapes (penneplains), are well drained and moderately permeable, and reside at 100 to 400 m above mean sea level. Although most of the land was once cultivated, much of it has been converted to pine (Pinus spp.), hardwoods, and pasture. Cash crops include soybean [Glycine max (L) Merr.], corn (Zea mays L.), cotton (Gossypium hirsutum L.), wheat (Triticum aestivum L.), and to a lesser extent tobacco (Nicotiana tabacum L.). In contrast, Coastal Plain soils were formed from unconsolidated fluvo-marine sediments, and are located at 25 to 200 m above mean sea level. Much arable land is dedicated to cash crops such as cotton, peanut (Arachis hypogaea L.), corn, and soybean. Timber production and livestock farming are important in the Coastal Plain, and pastures are used mostly for beef cattle (Bos taurus).

A total of 29 locations on farms in the Piedmont and Coastal Plain MLRAs of Alabama, Georgia, South Carolina, North Carolina, and Virginia were sampled between May 2004 and May 2005. Three sites (3–5 ha each) differing in land use and tillage management were sampled from the same soil map unit (Order 2 NRCS soil surveys) at a particular location. Because soils were sampled within the same map unit, it was assumed that drainage class, slope, and other associated properties were similar across the three sites at each location. We recognize, however, that at the scale of Order 2 mapping, inclusions occur within map units. Three management systems were investigated:

1. CvT cropland, defined as a system with inversion tillage that buries crop residues. Common practices included moldboard or chisel plowing (primary tillage) and disking before seedbed preparation (secondary tillage).

2. CsT cropland, consisting of minimum soil inversion with >30% residue cover on the surface. Farms that incorporated cover crops (e.g., oat [Avena sativa...
1°C in 1-L canning jars containing vials with 10 mL of 1.0 mol L$^{-1}$ (30-yr normals) from the Spatial Climate Analysis Service (2005).

Before sampling, sites were evaluated to determine representative areas; NaOH to absorb CO$_2$, and small vials containing water to maintain humidity. Alkali traps were replaced at 3 and 10 d, and removed at 24 d for C mineralization determination. Evolved CO$_2$ was determined by titration of alkali with 1.0 mol L$^{-1}$ HCl. At 10 d, a subsample was removed, fumigated with chloroform, and incubated separately for another 10 d under the same conditions to determine the flush of CO$_2$ representing microbial biomass C according to the equation (Voroney and Paul, 1984)

$$\text{SMBC} = \frac{(\text{mg CO}_2 - \text{C kg}^{-1} \text{ soil})_{\text{fumigated}}}{k_c}$$  \[1\]

where $k_c = 0.41$. The particulate organic fraction was determined from the fumigated subsamples at the end of the 10-d incubation period. Subsamples were shaken in 100 mL of 0.1 mol L$^{-1}$ Na$_3$P$_2$O$_7$ for 16 h; the suspension was diluted to 1 L with distilled water and allowed to settle for 5 h. Clay content was determined with a hydrometer. The soil suspension was then passed through a 0.053-mm screen and the retained sand-sized material transferred to a drying bottle and weighed after oven drying at 55°C for 72 h. Soil C determined on this fraction was considered POC.

For soil C, 25-g subsamples were finely ground (<250 µm) on an apparatus similar to Kelley (1994). Determinations followed the dry combustion method of Nelson and Sommers (1982) using a LECO carbon analyzer (LECO Corp., St. Joseph, MI). Each batch contained 49 samples; precision and accuracy were calculated by duplicate analysis on 10% of the samples and by introducing a LECO reference standard and a check soil in each batch. Calculated errors were <5%, therefore it was not necessary to repeat analysis on any batch. All soils were acid without carbonates, therefore it was assumed that total C was equivalent to organic C.

Dry-stable and water-stable aggregate distributions were determined on the 0- to 5-cm samples following a procedure similar to Franzluebbers et al. (2000b). Dry stability was determined by placing
a 100-g soil sample on the uppermost of a set of sieves (20-cm diameter), shaking for 1 min on a vibrating CSC Scientific Sieve Shaker (Catalogue no. 18480, CSC Scientific, Fairfax, VA), and weighing the soil retained on the 1.0-, 0.25, and 0.053-mm screens and that passing the 0.053-mm screen.

Water-stable aggregate distribution was determined by placing the same soil sample used for dry-stable aggregate distribution on the uppermost of two sieves (17.5-cm diameter with openings of 1.0 and 0.25 mm), immersing directly in water, and oscillating for 10 min (20-mm stroke length, 31 cycles min\(^{-1}\)). After the 10-min period, the two sieves were removed and oven dried (55°C, 24 h). Water containing soil passing the 0.25-mm screen was poured over a 0.053-mm screen and the soil rinsed with a gentle stream of water. The soil retained was then transferred into a drying tray with a small stream of water. The <0.053-mm fraction was calculated as the difference between the initial soil weight and the summation of the other fractions. All fractions were oven dried at 55°C to constant mass. Mean-weight diameter of the equivalent soil mass (\(M_{\text{soil, equiv}}\)) is the mass of the heaviest layer (Mg ha\(^{-1}\)), \(M_{\text{soil, surf}}\) is the mass of the layer being adjusted (Mg ha\(^{-1}\)), and \(\rho_b\) is the bulk density of the layer being adjusted (Mg m\(^{-3}\)).

**Calculation of Stratification Ratio**

Franzluebbers (2002) defined the stratification ratio as a soil property at the soil surface divided by the same soil property at a lower depth, such as the bottom of the tillage layer. Stratification ratios were calculated from soil properties at the 0- to 5-cm depth divided by those at 12.5- to 20-cm depth.

### Statistical Analysis

Soil properties were analyzed for variance (one-way ANOVA) using PROC GLM in SAS (SAS Institute, 2003) with MLRA, locations nested within MLRA, and management as independent variables, and soil properties as dependent variables. When indicated, an analysis of covariance (ANCOVA) with clay as the covariable was performed to account for the effect of clay content on SOC. The effect of mean annual temperature and precipitation on C was analyzed using PROC RSREG to test for the significance (\(P = 0.05\)) of climate variables and to examine the structure of the estimated response surface.

### RESULTS AND DISCUSSION

#### Total Soil Organic Carbon Stock

Pasture and CvT soils tended to have lower bulk density than CsT soils (0–20 cm), such that an additional layer (1.0 ± 1.3 cm) was required to attain equivalent soil mass. Soil organic C calculated on an equal-volume basis (i.e., adjusted using Eq. [2]), however, did not change the comparative values in relation to SOC on an equal-volume basis. Variation in SOC was explained by management (41.6%), clay content (5.2%), and mean annual temperature (1.0%).

Total organic C in the 0- to 20-cm layer was affected by MLRA (32.2 and 27.0 Mg ha\(^{-1}\) in the Piedmont and Coastal Plain, respectively; \(P \leq 0.002\)) and by management (38.9, 27.9, and 22.2 Mg ha\(^{-1}\) under pasture, CsT, and CvT, respectively; \(P \leq 0.001\)). The interaction between MLRA and management was not significant. These SOC values agreed with published data. Across several studies, SOC to an average depth of 18 cm in the Piedmont and Coastal Plain regions was 24.4 Mg ha\(^{-1}\) under CsT and 21.1 Mg ha\(^{-1}\) under CvT (Franzluebbers, 2005). Data for SOC under pasture are rare, but our results were similar to the 37.8 and 35.3 Mg ha\(^{-1}\) reported by Franzluebbers et al. (2000a) and Fesha et al. (2002) for long-term pastures (20-cm depth) in the Piedmont of Georgia and the Coastal Plain of Alabama, respectively. Thus, the use of conservation tillage and pastures is an effective strategy for restoring C stocks in agricultural systems in these MLRAs. Restoration of higher levels of SOC is crucial for improvement of soil structure, soil fertility, and crop production, and would improve sustainability of agricultural production.

The surface (0–20 cm) texture of Coastal Plain soils was mostly sand, loamy sand, or sandy loam, while the texture of Piedmont soils was primarily sandy loam, sandy clay loam, or clay (Fig. 2). When clay content was included as a covariate, the difference in SOC between MLRAs was not significant (\(P = 0.9\)), while differences in SOC among management systems remained significant (\(P \leq 0.0001\)). Clay content explained 35% of SOC variability in CsT systems and 33% in CvT systems (Fig. 3). All sampled soils except one were upland, well-
drained Ultisols. The exception was an upland Alfisol (Ultic Hapludalf) in the Coastal Plain of Virginia. Ultisols are highly weathered, with clay mineralogy dominated by low-activity minerals including kaolinite, hydroxy-interlayered vermiculite, gibbsite, and Fe oxides. Greater clay concentration could improve water and nutrient retention, and therefore allow greater input of C, resulting in overall greater SOC. The mechanism by which clay particles stabilize SOC has not been well elucidated. Some research has indicated that mineralogy influences the mechanisms of C stabilization. For example, in soils with highly weathered mineralogy, the interaction between positive charges associated with oxides and negative charges of clay minerals forms strong aggregates that can physically protect organic matter (van Veen et al., 1984). In soils with mixed mineralogy, organic matter may act as the primary binding agent for soil aggregates, where the negative surface charges of SOM and clay minerals are mutually bound to positively charged polyvalent metal cations (Edwards and Bremner, 1967). In contrast, Wattel-Koekkoek et al. (2001) concluded that the total amount of organic C in the clay-size fraction was independent of clay mineralogy.

By first accounting for clay content as a covariate ($P < 0.0001$), temperature ($P = 0.02$) had only a minor influence on SOC, explaining 1.0% of its variation. Precipitation did not have a significant effect on SOC variation. The range of climatic conditions in this study was small compared with studies of larger geographic regions (Jenny, 1941; Franzluebbers and Steiner, 2002), which probably limited its influence on SOC.

**Soil Organic Carbon Fractions**

Pastures contained significantly greater SOC than cropland at 0- to 5-cm depth (1.9 times greater than CsT and 3.1 times greater than CvT), but there were no differences among management systems at lower depths (5–20 cm). A similar management effect was observed for POC, SMBC, and CMIN (Fig. 4). Pastures and CsT had less soil disturbance, which allowed SOC fractions to accumulate at the surface. Aboveground residues decompose more slowly than incorporated residues because reduced contact with the soil increases drying and rewetting and reduces interactions with soil fauna.
The response in CMIN was similar to that observed for SMBC (POC = with depth (Fig. 4d) and was different among management systems in the order: pasture > CsT > CvT (P ≤ 0.05) (Fig. 5). Franzluebbers and Stuedemann (2002) found similar results comparing long-term pastures with long-term CsT in the Piedmont of Georgia. Greater total SOC, POC, SMBC, and CMIN under pastures compared with croplands could be due to a variety of factors, including a greater overall rate of photosynthetic activity resulting in greater C inputs throughout the year (because of the growth capabilities of perennial vs. annual plant species), and less C exported via cattle production compared with crop harvest. The POC/total SOC ratio decreased with soil depth in pasture and CsT, but remained fairly constant in CvT. This suggests that POC was a larger portion of total SOC at the soil surface, probably as a result of the accumulation of plant and animal residues, root fragments, and other labile organic materials where soil remained undisturbed by tillage operations. There were no statistical differences in POC/total SOC among management systems (data not shown).

Across management systems, sampling depths, and physiographies, there was a strong relationship among all SOC fractions (Table 1). The relationship between POC and total SOC (POC = -0.03 + 0.42 total SOC; R² = 0.75, n = 261) suggests that C accumulation in this warm and humid region was largely responsible for macroaggregate formation (Beare et al., 1993). Clay content explained 77% of the C mineralized in 24 d (CMIN) at 0-5 cm depth. Error bars are LSD (P ≤ 0.05).

Potential C mineralization during 24 d (CMIN) decreased with depth (Fig. 4d) and was different among management systems in the order: pasture > CsT > CvT (P ≤ 0.05; Fig. 5). The response in CMIN was similar to that observed for SMBC and was strongly related to all SOC fractions (Table 1). At the 0- to 5-cm depth, C mineralization under pasture was twice that under CsT and almost four times that under CvT. Greater CMIN under pasture and CsT suggests that less disturbed systems led to accumulation of potentially mineralizable C substrates.

In soils of the Piedmont, Franzluebbers (1999) observed an inverse relationship between CMIN and soil clay content; i.e., the clay fraction in soils protected soil organic matter from decomposition. In our study, the relationship between CMIN and clay content was not significant.

**Aggregation**

Dry-stable mean-weight diameter (MWD) and aggregate-size distribution (ASD) at a depth of 0 to 5 cm was not different among management systems. There was a significant impact (P < 0.001) of management on water-stable MWD and ASD, however, following the order: pasture > CsT > CvT (Fig. 6). Comparing dry to wet ASD, differences occurred mainly among large macroaggregates (1000–4750 µm). Pasture soils withstood disruptive forces during wet sieving better than CsT soils, which were more stable than CvT soils. Large macroaggregates under pasture were 24% of the whole soil with dry and wet sieving, while large macroaggregates under CsT were 24% of the whole soil with dry sieving and 17% with wet sieving; in CvT, the same aggregate-size class was 22% with dry sieving and 10% with wet sieving. Disruption of macroaggregates with wet sieving increased the <53-µm aggregate-size class, i.e., silt- and clay-size microaggregates. In pasture soils, disruption occurred in the 53- to 250-µm aggregate-size class, resulting in an increase in the <53-µm aggregate-size class. Our procedure for determining dry- or water-stable MWD did not differentiate between true aggregates and large sand particles that were retained on screens, and therefore the stability of macroaggregates was more reflective of changes in soil structure induced by management.

We did not determine C contents of aggregate-size classes, but the fact that C contents were in the order: Pasture > CsT > CvT (Fig. 4), suggests that SOC was a major binding agent of large macroaggregates in these soils. Tisdall and Oades (1982) proposed a model that described microaggregates bound together into macroaggregates by microbial- and plant-derived polysaccharides, as well as roots and fungal hyphae. Reduction in macroaggregation has been associated with SOC loss with cultivation (Elliott, 1986; Gupta and Germida, 1988).

Slaking, or structural degradation in water, was most prominent in soil under CvT. Dispersed soil particles can seal pores, reduce infiltration, and increase runoff. Soil structural degradation has been associated with physical disturbance and continual exposure to wet–dry cycles that change soil microclimatic conditions and increase SOM decomposition (Paustian et al., 1997; Balesdent et al., 2000). In contrast, CsT and pasture systems not only minimize these destructive effects, but promote plant root and fungal hyphae proliferation, which are responsible for macroaggregate formation (Beare et al., 1993). Resistance of soil to structural degradation is particularly important under the climatic conditions of the Piedmont and Coastal Plain, where intense storms are common during the summer.

Clay (phylllosilicates and oxides) and organic matter are binding agents of soil aggregates (Tisdall and Oades, 1982; Kemper and Rosenau, 1984). Clay content explained 77% of the...
variation in the MWD of dry aggregates, but only 26% of the variation in the MWD of wet aggregates (Fig. 7). Total organic C explained minimal variation in the MWD of dry aggregates and 21% of the variation in the MWD of wet aggregates. These data indicated that clay-sized particles played a major role in holding dry aggregates together, but that total SOC was more important in wet aggregates. Shaw et al. (2003) found that Fe oxides played a more significant role in clay aggregation than SOM in Rhodic Paleudults, yet SOM has a significant role in reducing clay dispersion in these highly weathered southeastern Coastal Plain soils (Shaw et al., 2002). Management systems in the southeastern United States that maximize SOC appear to help maintain favorable soil structure.

**Soil Organic Carbon Stratification Ratio**

The stratification ratio of SOC fractions (e.g., total SOC, POC, SMBC, and CMIN) differed ($P \leq 0.0001$) among management systems, and was 4.2 to 6.1 under pastures, 2.6 to 4.7 under CsT, and 1.4 to 2.4 under CvT (Fig. 8). Stratification of SOC fractions is common in natural ecosystems, and high stratification reflects relatively undisturbed soils. Franzluebbers (2002) suggested that the stratification ratio of SOC fractions could be used as a simple diagnostic tool to identify land management strategies for restoring critical soil functions, and that among soils from a diverse geographic region, the SOC stratification ratio might be a better indicator of soil quality than the total SOC content of the entire plow layer. Stratification >2 has been interpreted as an indicator of an undisturbed soil condition or of improving quality on previously degraded soils. Our data supported the proposed threshold stratification ratio of 2 (i.e., most ratios under CvT were $\leq 2$, while they were $\geq 2$ under CsT and pasture). Greater SOC stratification ratios in pastures and CsT than in CvT was a consequence of SOC accumulation at the soil surface, which should have had a positive effect on erosion control, water infiltration, and nutrient conservation. In the southeastern United States, the warm, humid climate limits SOC accumulation with depth.

The depths we used for calculation of stratification ratios (0–5 and 12.5–20.3) were similar to those used by Franzluebbers
Fig. 7. Effect of surface-horizon clay and total soil organic C concentration on (a and b) dry-stable and (c and d) water-stable mean-weight diameter of the 0- to 5-cm layer. Samples correspond to 87 sites in the Piedmont and Coastal Plain Major Land Resource Areas.

(2002) in south-central Texas, Alberta, and British Columbia. In northeastern Ohio, Jarecki et al. (2005) used the 0- to 5- and 10- to 20-cm depths and reported stratification ratios <2 on a field with 14 yr of no-till corn. They attributed this low value to the fact that corn root-derived C contributed more to SOC than stover-derived C. In southwestern Spain, SOC at 0 to 5 and 5 to 10 cm divided by that at 10 to 25 cm resulted in stratification ratios between CsT and CvT that were not significantly different (Moreno et al., 2006). When the 25- to 40-cm soil layer was used for the denominator, stratification ratios were >2 for CsT and significantly greater than for CvT.

The stratification ratio of SOC was related to water-stable MWD (Fig. 9a). Although significant variation occurred ($R^2 = 0.20$), the stratification ratio of SOC under CvT was <2 and the lowest water-stable MWD (<1.0) occurred under CvT. Higher values of water-stable MWD would be desirable, because it would indicate soil structural integrity during heavy rainfall events. There was also a significant response of the stratification ratio of SOC with years under CsT (Fig. 9b). The lowest values occurred during the first 5 yr and the response reached a maximum about 10 yr after switching from CvT to CsT. Even under long-term CsT (i.e., 30 yr), the surface layer (0–5 cm) was the zone of concentrated SOC. Although Loveland and Webb (2003) suggested that there was little quantitative evidence of a threshold for SOC, stratification ratios of SOC fractions may provide a conceptual framework for evaluating the importance of SOC on soil functions related to aggregation, water-use efficiency, and nutrient cycling.

CONCLUSIONS

This on-farm survey of SOC stocks and fractions in the southern Piedmont and Coastal Plain MLRAs complements
controlled-experiment studies under cultivated systems and contributes much-needed data under pastures. Total SOC in the 0- to 20-cm layer was greatest under pasture (38.9 Mg ha⁻¹), intermediate under CsT (27.9 Mg ha⁻¹), and lowest under CvT (22.2 Mg ha⁻¹) (P < 0.0001).

All SOC fractions were strongly correlated (r > 0.84) across soils and management. The relationship between total SOC and POC indicated that SOC accumulation in this warm and humid region was largely attributed to an increase in the POC fraction; i.e., for every unit of total SOC accumulated, 42% consisted of POC. A cooler climate and higher surface horizon clay content resulted in higher SOC, but these had less influence than management.

Management affected SOC primarily at the soil surface (0–5 cm). Stratification ratios of SOC fractions were in the order: pasture > CsT > CvT. Results supported the proposed threshold for a stratification ratio of 2 to distinguish soils with improved soil quality from degraded soils. The stratification ratio as an indicator of soil quality needs further evaluation, however, especially regarding the depth of sampling and its relationship with other physical, biological, and chemical measurements of soil quality.

Policies that promote sod-based systems and conservation tillage will lead to significant SOC sequestration throughout the Piedmont and Coastal Plain, resulting in improved soil quality and the potential for mitigating CO₂ emissions.

ACKNOWLEDGMENTS

We thank the USDA-ARS, National Soil Dynamics Laboratory and Auburn University for financial support of this research, and the Universidad Nacional de Asunción in Paraguay for supporting H.J. Causarano during his Ph.D. studies at Auburn University. The help provided by district soil conservationists of the NRCS and by the staff of the Virginia Cooperative Extension Service to locate sites for on-farm sampling in the states of Alabama, Georgia, South Carolina, North Carolina, and Virginia is greatly appreciated. Thanks are extended to Ms. Kimberly Freeland for her assistance during sample preparation, Ms. Peggy Mitchell and Mr. Steven Knapp for their support during laboratory analyses, and Dr. Juan Rodriguez for his guidance during sample preparation and for conducting C analyses on all samples.

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Fig. 9. Relationship of the stratification ratio of total organic C to (a) water-stable mean-weight diameter and (b) number of years under conservation tillage. Samples correspond to 87 sites in the Piedmont and Coastal Plain Major Land Resource Areas.

Soil Sci. 75:529–538.


