Changes in soil organic carbon after more than ten years of continuous organic matter application in orchards in Japan

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Abstract

To clarify the effect of organic matter application on soil carbon sequestration in orchards, long-term field experiments (>10 years) were conducted at three sites (in Tsukuba, Yamanashi, and Omura) characterized by different fruit crop species, soil types, and climate. Three treatments were established in plots at all sites: (i) clean cultivation (CC, the control), in which chemical fertilizer was applied and the ground was kept bare; (ii) sod culture (SC), in which chemical fertilizer was applied and the ground was covered by grass or weeds; and (iii) organic amendment (OA), in which chemical fertilizer and cattle manure (OA m) or bark compost (OA b) were applied and the ground was kept bare. At Tsukuba, annual changes in soil organic carbon concentration (aSC) were lowest in CC and highest in OA cat and OA b plots. At Yamanashi, CC plots lost soil carbon, and aSC increased the highest in OA cat plots. At Omura, aSC was negative in CC and SC plots and was positive in OA m plots. Within treatments, annual changes in soil organic carbon were highest in OA plots and lowest in CC plots at all sites; positive differences between control and treatment plots indicated that application of organic matter increased soil carbon sequestration.

Key words: Long-term field experiment, Orchard, Organic matter application, Soil organic carbon

1. Introduction

The estimated global soil organic carbon (SOC) pool is 1550 Pg C, which is approximately twice that of the atmospheric pool (760 Pg C) and three times that of the biotic pool (560 Pg C) (Lal, 2004a). Soil plays a critical role in the Earth’s carbon cycle as a location for carbon storage. SOC content is governed by the balance between C inputs and outputs on agricultural lands and is strongly influenced by soil management practices (Lal, 2004b). Recommended strategies for enhancing the ability of agricultural soil to provide a sink for atmospheric carbon dioxide include no-till farming, cover crops, and manuring (Lal, 2004a). Orchards (e.g., vineyards, citrus groves) are typically managed using no-till, ground cover vegetation (e.g., cover crops, weeds), manure application, or a combination of these practices. Therefore, conditions in orchards are generally more conducive to soil C storage than conditions in other types of agricultural land, and orchards are considered favorable sites for soil C sequestration (Nakai, 2006).

Many field experiments have been conducted in orchards to elucidate the effects of organic amendments on soil C (e.g., Kato, 2001; Sakamoto et al., 1965; Sekiya et al., 1983). However, the results of those studies are inconclusive because changes in SOC are related to the initial soil C levels, and soil responses to organic matter inputs depend on soil type, texture, temperature, and moisture status (Leon et al., 2015). Moreover, changes in SOC induced by management practices occur slowly, and these changes are relatively small and vary spatially and temporally. For these reasons, long-term field experiments are a preferred approach for understanding changes in SOC.

We previously reported changes in SOC from a long-term field experiment conducted in a vineyard using various fertilization methods and soil surface management practices (Inoue et al., 2012). In that study, the quantity of SOC differed greatly between the treatments; in treatments with a grass cover crop or application of manure and compost, SOC increased quickly in the first decade but increased little in the second decade (Inoue et al., 2012). However, our previous study was performed at a single site, so the influence of local climate and soil characteristics might limit the generalizability of our findings. Uncertainty remains about which management methods enhance soil C sequestration. Here, to clarify the effects of organic matter application on soil C sequestration, we investigated long-term changes (>10 years) in SOC in a field experiment using the same treatments at three sites that differed in fruit crop species, soil texture, and climate.

2. Materials and Methods

2.1 Experimental design

This long-term field experiment was conducted in orchards at Tsukuba, Yamanashi, and Omura (Table 1). We established three types of plots with different fertilization methods and soil surface management: (i) clean cultivation (CC, the control), in which chemical fertilizer was applied and the ground was kept bare; (ii) sod culture (SC), in which chemical fertilizer was applied...
and the ground was covered by grass or weeds; and (iii) organic amendment (OA), in which chemical fertilizer and cattle manure (OA_m) or bark compost (OA_b) were applied and the ground was kept bare. Herbicides were used to keep the soil surface bare in the CC and OA plots. In the SC plots, the cover plants were mown to the ground level at least three times per year, and the cut material was left on the soil surface. Harvested fruit and pruned branches were removed from all plots, and fallen material from crop plants (e.g., flowers, leaves) was left in the plots.

2.2 Tsukuba site

The Tsukuba site (TKB) was located at the National Agriculture and Food Research Organization, Institute of Fruit Tree Science in Tsukuba, Ibaraki. Grapevines (*Vitis labrusca* L. ‘Campbell Early’) were planted at the site in 1979, and all plants were grown using the same management practices. The long-term field experiment started in 1983 and continued until 2010. One 0.3-ha plot was established for each of the four treatments (CC, SC, OA_m, and OA_b; see section 2.1). Chemical fertilizer was applied annually at the same rate in all plots: at 100 kg N ha⁻¹ (1983 – 1987, 1999 – 2010), 60 kg N ha⁻¹ (1988 – 1993), and 40 kg N ha⁻¹ (1994 – 1998). In the SC plots, the ground surface was kept covered by orchardgrass (*Dactylis glomerata* L.). The cattle manure and bark compost were applied each year from mid-November to early December, with an annual application rate of 30 Mg ha⁻¹ each in the OA_m and OA_b plots, respectively. After application of amendments, soil in the CC and OA plots was plowed to 0 – 10 cm (slowing plowing). Composite soil samples consisting of four samples per plot at soil depths of 0 – 20 cm were taken before fertilization. The soil samples were air dried and sieved through a 2-mm screen. Soil total C was determined by a dry combustion method (CHN-2400; Perkin Elmer, Waltham, MA, USA). Bulk density at 0 – 20 cm was measured in 2009. Soil C analysis was performed for 11 years (1997 to 2008). Manure was analyzed for C and N annually from 2009 through 2014. Annual aboveground biomass of the cover vegetation was measured from 2009 through 2014, and root biomass was estimated by assuming a top/root ratio of 2.4:1 (Sekikawa et al., 2003a).

2.3 Yamanashi site

The Yamanashi site (YMN) was located at Yamanashi Fruit Tree Experiment Station in Yamanashi City, Yamanashi Prefecture. Peach trees (*Prunus persica* L. Batsch ‘Hakuhou’) were planted at the site in 1997. Long-term field experiments started in 1997 and are still underway. Three treatments were established: CC, SC, and OA_m (see section 2.1). The plot size ranged from 0.06 to 0.09 ha, there were three replicates of each plot type. Chemical fertilizer was applied annually in CC and SC, and the N application rate was adjusted over time as follows: 40 kg N ha⁻¹ (1997 – 1998), 60 kg N ha⁻¹ (1999 – 2000), 80 kg N ha⁻¹ (2001), 100 kg N ha⁻¹ (2002 – 2004), and 120 kg N ha⁻¹ (2005 – 2015). The N application rate in OA_m was 0.4 kg N ha⁻¹ (1999 – 2000), 0 kg N ha⁻¹ (2001 – 2004), and 20 kg N ha⁻¹ (2005 – 2015). In the SC plots, the orchard soil surface was kept under weed-free ground cover (e.g., annual bluegrass, barnyardgrass, southern crabgrass). In the cattle manure treatment, manure was applied each year from mid-November to early December at 20 Mg ha⁻¹ (1997 – 1998), 35 Mg ha⁻¹ (1999 – 2001), and 40 Mg ha⁻¹ (2002 – 2015). The CC and OA_m plots were plowed to 20 cm every 4 or 5 years. Composite soil samples consisting of three samples per plot at soil depths of 0 – 20 cm were taken before fertilization. The soil samples were air dried and sieved through a 2-mm screen. Soil total C was determined by a dry combustion method (CHN-2400; Perkin Elmer, Waltham, MA, USA). Bulk density at 0 – 20 cm was measured in 2009. Soil C analysis was performed for 11 years (1997 to 2008). Manure was analyzed for C and N annually from 2009 through 2014. Annual aboveground biomass of the cover vegetation was measured from 2009 through 2014, and root biomass was estimated by assuming a top/root ratio of 2.4:1 (Sekikawa et al., 2003a).

2.4 Omura site

The Omura site (OMR) was located at Nagasaki Fruit Tree Experiment Station in Omura, Nagasaki. Iyo tangor (*Citrus iyo* hort. ex Tanaka ‘Miyauchi’) was planted at the site in 1983. Long-term field experiments were started in 1986 with three treatments (CC, SC, and OA_m; see section 2.1) and continued until 1996. All plots were 0.1 ha and there were three sub-plots of each plot type. Chemical fertilizer was applied annually, but the N fertilization rate differed for each of the three treatment sub-plots; one sub-plot received the standard amount, and one received twice this standard amount. In each standard sub-plot, the N fertilization rate was gradually increased from 50 kg N ha⁻¹ in the first year (1986) to 270 kg N ha⁻¹ in the eighth year and until the end of the experiment (1996). In SC plots, the orchard soil surface was maintained under weed-free ground cover (e.g., purple nutsedge, hairy fleabane, sild celery). Bark compost was applied each year in December at a rate of 30 Mg ha⁻¹. Composite soil samples consisting of...
four samples per plot (0−20 cm) were taken annually before fertilization application. The soil samples were air dried and sieved through a 2-mm screen. Soil total C was determined by a dry combustion method (SUMIGRAPH NC-220F). Analysis of soil C was performed from 1986 through 1996. Bulk density was not measured during the long-term field experiment but was sampled at 0−20 cm 17 years after the end of the experiment in 2013. Satsuma mandarin (Citrus unshiu Marc. ‘Sasebounshu’) had been planted in the same plots after the end of the long-term field experiment and was being cultivated conventionally. The C and N content of bark compost was estimated from compositional data provided by the supplier. Annual aboveground biomass of the cover vegetation was measured in 1986, and root biomass was estimated by assuming a top/root ratio of 1.4:1 (Nagasaki Fruit Tree Experiment Station, 1997).

2.5 Soil C sequestration analysis
The soils contained little inorganic C, and we assumed that the total soil C concentration was equivalent to the SOC concentration. Temporal trends in SOC concentration (slope of the linear regression between SOC and year; g kg⁻¹ y⁻¹), Pearson correlation coefficients (r), and the p values of r were analyzed with JMP ver. 9 (SAS Institute, Cary, NC, USA). Results with p values <0.05 were considered statistically significant. Annual changes in SOC (Mg ha⁻¹ y⁻¹, 0−20 cm soil depth) were calculated by multiplying temporal trends (annual changes) in SOC concentration (aSOC) by ρ. We assumed that ρ would not change during the experimental period. Annual rates of soil C sequestration due to addition of organic matter (ground cover vegetation in SC plots and cattle manure or bark compost in OA plots) were determined by subtracting the annual change in SOC in control plots from that in treatment plots. We assumed that root of ground cover vegetation died in winter and that the entire plant body (the cut tops and roots) were added to the soil. The amount of organic matter remaining undecomposed each year (annual survival rate) was calculated by dividing annual soil C sequestration by the annual amount of organic matter added.

3. Results
The three treatments had varying effects on SOC concentration at each study site (Fig. 1, Table 2). At TKB, the regression coefficient (r) was positive for all plots, and the slope of the change in SOC concentration over time (aSOC) increased in the order of CC < SC < OAcat < OAbrk; the regressions were not significant for CC or SC plots but were highly significant for OAcat and OAbrk plots (p < 0.01). At YMN, SOC concentration did not significantly change in the CC plot, but the regressions were highly significant for SC and OAcat (p < 0.05 and p < 0.01, respectively).

| Table 2. Slope (aSOC), regression coefficient (r), and p values for linear regressions of changes in SOC concentrations versus time in long-term field experiments with and without addition of organic matter. |
|---|---|---|---|
| **Site** | **Plot** | **aSOC (g kg⁻¹ y⁻¹)** | **r** | **p value** |
| TKB | CC | 0.23 | 0.10 | 0.41 |
| | SC | 0.52 | 0.39 | 0.07 |
| | OAcat | 1.21 | 0.68 | <0.01 |
| | OAbrk | 1.95 | 0.86 | <0.01 |
| YMN | CC | −0.02 | −0.05 | 0.48 |
| | SC | 0.18 | 0.47 | 0.01 |
| | OAcat | 0.50 | 0.86 | <0.01 |
| | OAbrk | 0.40 | 0.65 | 0.03 |

1 Treatment plots: CC, clean cultivation (control); SC, sod culture (ground cover vegetation); OAcat, cattle manure application; OAbrk, bark compost application.
Table 3. Bulk density and SOC dynamics in orchard soils in long-term field experiments.

| Site | Plot | Soil bulk density (Mg m$^{-3}$) | Annual SOC change$^a$ (Mg C ha$^{-1}$ y$^{-1}$) | $\Delta$SOC$^b$ (Mg C ha$^{-1}$ y$^{-1}$) | Organic matter$^c$ (Mg C ha$^{-1}$ y$^{-1}$) | C survival rate$^d$ (%) |
|------|------|-------------------------------|-----------------------------------------------|---------------------------------------|------------------------------------------|---------------------|
| TKB  | CC   | 0.80                          | 0.37                                          | 0.35                                   | 4.32                                      | 8.1                 |
|      | SC   | 0.69                          | 0.72                                          | 0.57                                   | 4.90                                      | 36.8                |
|      | OA$_{a+b}$ | 0.76                  | 1.84                                          | 1.47                                   | 4.80                                      | 55.7                |
|      | OA$_{b+k}$ | 0.78                  | 3.04                                          | 2.67                                   | 4.00                                      | —                   |
|      | CC   | 1.47                          | −0.06                                         | 0.59                                   | 2.98                                      | 19.8                |
| YMN  | SC   | 1.47                          | 0.53                                          | 0.59                                   | 2.98                                      | 19.8                |
|      | OA$_{a+b}$ | 1.41                  | 1.41                                          | 1.47                                   | 5.84                                      | 25.2                |
|      | OA$_{b+k}$ | 0.92                  | 0.92                                          | 2.63                                   | 4.40                                      | 59.8                |
| OMR  | SC   | 1.14$^f$                      | −0.41                                         | 1.30                                   | 2.16                                      | 59.9                |
|      | OA$_{a+b}$ | 0.92                  | 0.92                                          | 2.63                                   | 4.40                                      | 59.8                |

$^a$The annual change in SOC ($0-20 \text{ cm soil depth}$) was calculated by multiplying the annual change in SOC concentration by soil bulk density.

$^b$ΔSOC, soil C sequestration resulting from organic matter addition, was calculated by subtracting the change in SOC in control plots (CC) from that in treatment plots.

$^c$Organic matter, the amount of organic matter added (ground cover vegetation in SC plots and cattle manure or bark compost in OA plots).

$^d$C survival rate (the percentage of applied organic material remaining undecomposed in the soil at the end of the experiment) was calculated by dividing soil C sequestration by the quantity of organic matter applied.

$^e$Average OA$_{a+b}$ for 11 years.

$^f$Average soil bulk density in CC, SC and OA$_{a+b}$ plots 17 years after the end of the long-term field experiment.

with the most rapid SOC increase observed in OA$_{a+b}$. At OMR, average SOC concentration was obtained from three subplots per treatment; average SOC decreased significantly in CC ($p < 0.05$) and tended to decrease in SC, and increased significantly in OA$_{a+b}$ ($p < 0.05$).

At TKB, soil bulk density ($\rho$) was approximately the same in all the plots without grass cover (0.76–0.80 Mg m$^{-3}$), and was lower in SC plots (0.69 Mg m$^{-3}$). At YMN, $\rho$ did not differ among the plots (1.41–1.47 Mg m$^{-3}$). At OMR, we assumed that $\rho$ was the same in all plots (1.14 Mg m$^{-3}$) (Table 3).

The C:N ratios of manure or compost were 16.3 in OA$_{a+b}$ and 25.2 in OA$_{b+k}$ at TKB, 15.8 in OA$_{a+b}$ at YMN, and 35.0 in OA$_{a+b}$ at OMR.

Annual changes in SOC in a given plot type differed among the study sites, but at all sites, changes in SOC were lowest in the control and highest in OA plots. The differences in annual changes in SOC between control and treatment plots ($\Delta$SOC) were positive at all sites (Table 3).

The quantity of organic matter added by ground cover vegetation, manure, and compost varied between approximately 2.2 and 5.8 Mg C ha$^{-1}$ y$^{-1}$. At the end of the experiment, 8%–60% of added organic matter remained in the soil in the SC treatment, 25%–37% remained in OA$_{a+b}$ plots, and 56%–60% remained in OA$_{b+k}$ plots (Table 3).

4. Discussion

4.1 Effects of treatments on SOC concentration

The long-term field experiments performed in three different orchards showed significant linear regressions in the change of SOC concentration over time, except for in the CC plots at TKB and YMN and the SC plot at TKB and OMR (Fig. 1, Table 2). Although the dynamics of organic matter decomposition in soil are complex, changes in SOC reflect differences in the type of organic matter added and in rates of in situ decomposition (e.g., Inoko, 1981). Changes in SOC can be determined by using a relatively simple numerical model based on reaction kinetics (e.g., Jenkinson, 1990) and the shape of a sigmoid curve. However, in our previous >25-year study in a vineyard, we concluded that most changes in SOC occur within approximately 10 years, after which additional changes are small (Inoue et al., 2012). In a summary paper, Lal (2004a) also showed that the rate of increase in SOC through land-use change and adoption of recommended management practices (RMPs) follows a sigmoid curve and reaches a maximum 5 to 20 years after adoption of RMPs, and then continues until SOC attains another equilibrium state. The changes in SOC concentration in this 10-year field experiment could be characterized by a linear regression, indicating that this study ended before SOC reached equilibrium. However, there was no clear change in SOC concentration in the CC plots at TKB and YMN and in the SC plot at OMR. SOC concentration in these plots might have reached equilibrium under our study conditions.

SOC decomposition is sensitive to temperature and moisture in the soil (Jenkinson, 1990). SOC decomposition rates have been found to be faster at thermic temperatures than mesic temperatures (Leon et al., 2015). OMR is warmer and has higher precipitation than TKB and YMN (Table 1); therefore, SOC decomposition is expected to be higher at OMR than at TKB or YMN. SOC concentration in the CC plots at OMR decreased rapidly compared to the change in SOC concentration in the CC plots at TKB and YMN.

Ground cover vegetation can increase SOC concentrations in orchards (e.g., Sakamoto et al., 1965; Shibukawa, 1962). There was an annual increase in SOC in SC plots at TKB and YMN but not at OMR (Fig. 1, Table 2). However, the annual change in SOC was higher in SC plots than in CC plots at all sites, consistent with the findings of Sakamoto et al. (1965).

Our results at TKB (Fig. 1, Table 2) showed a significant increase in SOC concentrations in Andosols in plots amended with cattle manure, but not in CC plots. Sekiya et al. (1983) reported similar findings (also in Andosols) in a 4-year study in which cattle manure (30 Mg ha$^{-1}$) was applied in orange groves in

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4.2 Soil C sequestration with organic matter addition

The supply of carbon to soil from fruit crops, mainly from leaf litter and loss of fine roots, is reported as 1.36 Mg C ha$^{-1}$ year$^{-1}$ for grapes (Sekikawa et al., 2003a), 2.56 Mg C ha$^{-1}$ year$^{-1}$ for peaches (Sekikawa et al., 2003b), and 1.62 Mg C ha$^{-1}$ year$^{-1}$ for Satsuma mandarins (a citrus species, like Iyo tangor) (Fumimuro, 2011). From our results in CC plots, the amount of C supplied by fruit crops is not sufficient to increase SOC (Table 3). We assumed that the quantity of C supplied to the soils from the crops did not differ between plots, and we interpreted the annual increase in SOC in treatment plots relative to CC plots as indicating that the treatment increased soil C sequestration. All treatment plots had greater increases in SOC than CC plots (Table 3); therefore, the applied organic matter enhanced soil C sequestration. The contribution of the organic additions to soil C sequestration was highest for bark compost and lowest for sod culture.

Because fresh grass and weeds are readily biodegradable, plant detritus left on the soil surface after mowing is easily decomposed (Kato, 2001). Except for at the OMR site, the amount of ground cover vegetation remaining on the soil surface was less than the amount of the manure or bark compost (Table 3). The reason for the greater amount of ground cover vegetation remaining at OMR is not clear, but aboveground biomass was quantified only one time at that site, so that result is not conclusive. The amount of bark compost remaining undecomposed was greater than that of cattle manure (Table 3). The C:N ratio is higher in bark compost than in cattle manure, making bark compost a less readily biodegradable substrate (Taniyama, 2008).

Lal (2004a) summarized observed rates of soil C sequestration in agricultural and restored ecosystems and reported a range of 0 to 0.15 Mg C ha$^{-1}$ year$^{-1}$ in warm dry regions and of 0.1 to 1.0 Mg C ha$^{-1}$ year$^{-1}$ in cool humid climates; we observed greater rates of soil C sequestration in orchards where organic matter was added, especially in plots that received cattle manure or bark compost. The organic amendment rates used in this study were based on management practices recommended by public institutions and might be greater than quantities used in conventional practice. Considering this, orchard soils to which organic matter is applied can sequester increasing amounts of carbon for at least 10 years regardless of fruit crop species, soil type, and climate.

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References

Fumimuro M, 2011: Characteristics of dry matter production and assimilate partitioning in mature Satsuma mandarin trees (Citrus unshiu Marcow.), and effects of sheet mulching and trunk girdling on their characteristics. *Horticultural Research* **10**, 359–366. (in Japanese with English summary)

Inoko A, 1981: Turnover of organic matter in soil –On mathematical approach-, *Japanese Journal of Soil Science and Plant Nutrition* **52**, 548–558. (in Japanese)

Inoue H, Umemiyia Y, Kusaba S, Sugiuira, H, 2012: Changes in total soil carbon and total soil nitrogen in a long-term vineyard experiment with organic matter. *Japanese Journal of Soil Science and Plant Nutrition* **83**, 687–690. (in Japanese)

Jenkinson DS, 1990: The Turnover of organic carbon and nitrogen in soil. *Philosophical Transactions: Biological Sciences* **329**, 361–368.

Kato T, 2001: Studies on soil management for apple tree on dwarfing rootstocks. *Bulletin of the Aomori Apple Experiment Station*, **32**, 1–94. (in Japanese with English summary)

Lal R, 2004a: Soil carbon sequestration impacts on global climate change and food security. *Science* **304**, 1623–1627.

Lal R, 2004b: Soil carbon sequestration to mitigate climate change. *Geoderma* **123**, 1–22.

Leon A, Kohyama K, Takata T, Yagi K, Umemiyia Y, Ohkura T, Obara H, 2015: Change in soil carbon in response to organic amendments in orchards and tea gardens in Japan. *Geoderma* **237-238**, 168–175.

Morita O, Goto M, Ehara H, 1994: Growth and dry matter production of pasture plants grown under reduced light conditions of summer season. *The bulletin of the Faculty of Bioresources, Mie University* **12**, 11–20. (in Japanese with English summary)

Nagasaki Fruit Tree Experiment Station 1997: Examination about the establishment of the rational fertilization method of the citrus fruit in the Kyushu area. *Nagasaki Fruit Tree Experiment Station, Omura*, pp.92. (in Japanese)

Nakai M, 2006: The present situation and issues of the arable lands soil survey. *Journal of the Agricultural Society of Japan* **1487**, 31–51. (in Japanese)

Sakamoto T, Okuchi S, Maruki T, Funagami K, 1965: Ten-year comparison of different soil managements in Satsuma orange orchard. *Journal of the Japanese Society for Horticultural Science* **34**, 277–285. (in Japanese with English summary)

Sekikawa S, Kibe T, Koizumi H, Mariko S, 2003a: Soil carbon budget in peach orchard ecosystem in Japan. *Environmental Science* **16**, 97–104.

Sekikawa S, Kibe T, Koizumi H, Mariko S, 2003b: Soil carbon sequestration in a grape orchard ecosystem in Japan. *Journal of the Japanese Agricultural Systems Society* **19**, 141–150.

Sekiya K, Umemiyia Y, Koto M, Hirobe M, 1983: Experiments of cattle faces application at the Satsuma mandarin orchards of Ando soils. *Bulletin of the Fruit Tree Research Station A* **10**, 73–90. (in Japanese with English summary)

Shibukawa J, 1962: Studies on soil culture as soil management for the apple orchard. *Bulletin of the Aomori Apple Experiment Station* **5**, 1–100. (in Japanese)

Taniyama I, 2008: Carbon sequestration in the agricultural soils of Japan. *Pedologist* **52**, 66–72. (in Japanese)