Comparison of Soil Physical Properties in Conventional and Organic Farming Apple Orchards

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ABSTRACT: Soil physical properties in organic farming apple orchard were evaluated in relation to conventional farming to better understand the effects of organic farming system on soil quality. Two adjacent apple orchards, matched by soil type, were chosen to ensure the same pedological conditions except management system. Soil samples were collected from middle of two adjacent trees along the tree line at two depths of 5-20 and 20-35 cm in September 2006. Contents of organic matter in organic farming soil were twice as much as those found in soil of conventional farming. The higher level of organic matter in organic farming soil was reflected through a consequent trend in improved soil physical properties. Organic farming produced greater aggregation in >2 mm size and increased aggregate stability. Bulk density was lower by 13% and hence porosity was higher in soils of organic farming as compared with conventional farming. Water holding capacity was significantly greater with organic farming by >17% over conventional farming. The capacity of organic farming to improve soil physical properties can be contributed to the regular application of relatively large amount of organic materials and the sustainable ground-cover managements, mulching with compost and cover crop cultivation.

Key Words: apple orchard, organic farming, organic matter, soil physical property, soil quality

INTRODUCTION

Soil is the major source of most of our food production, and its health is essential for sustained food supply for human beings. Quality or productivity of soil can be affected by the type of farming and agricultural practices, and many agricultural activities have negative impacts on soil physical, chemical, and biological properties and can deteriorate soil quality1-3). Industrialized forms of conventional agriculture are dependent on large inputs of inorganic fertilizers and pesticides, and these farming systems tend to be unstable ecosystems in which the potential for maximum yield is inevitably associated with a risk due to ecosystem instability4). Soil degradation, including loss of organic matter and biodiversity, acidification, salinization, erosion, destruction of structure, and poor drainage, is mostly a result of continuous use of unsustainable and improper land management systems in conventional agriculture.

Thus, the interest in alternative sustainable agricultural systems has been increased with the world-wide focus on sustainability in human interaction with nature5). The sustainable agriculture system will, over long term, satisfy human food needs and enhance qualities of soil and surrounding natural resources. In organic farming, one of the representative sustainable agricultural systems, soil fertility is often augmented through applications of materials such as compost and manure and by the use of cover crops. Organically managed soils typically differ substantively in fertility as well as a number of soil quality properties when compared to conventionally managed soils6-11). Organic farming systems have been found to have a greater soil organic matter than the conventional agricultural systems12,23), and it has a profound impact on soil quality7,8,14-17). Organic matter encourages granulation, increases water storage, nutrient supply, and soil organism activity, and improves soil

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fertility and productivity. Large amount of decomposing organic residues keeps the organic farming soil in better physical condition, increasing water infiltration and improving its supply to plant. Thus plants are better able to withstand periods of drought; also, less water runoff and erosion is reduced.

Although, the history of sustainable farming is relatively short in our country, it has been rapidly expanding and development of sustainable farming systems necessarily must be based on value judgments for key properties of importance for farming. In this study, the extent of change in soil physical properties resulting from the long-term annual application of compost in organic farming apple orchard was determined and the results were compared with those found in conventional farming apple orchard paired by soil type.

MATERIALS AND METHODS

Selection of apple orchards

The conventional and organic based apple orchards selected for this study were located in Yeongchun, Gyeongbuk (36°01’ N and 128°60’ E). The organic based apple orchard has been managed without using of synthetic fertilizers and pesticides since 1999. The selected apple orchards were two adjacent fields to ensure the same pedological conditions except management system. The soil type in the area is classified as Daegu series (loamy skeletal, nonacid, mesic family of Lithic Eutrudepts). The soil fertility management of the two fields differs markedly but is representative for the conventional and organic farming (Table 1).

Compost used in the organically managed apple orchard was prepared by the farmer using various plant residues and animal manures, and characteristics of the compost were listed in Table 2.

Soil sampling and analysis

Soil samples were collected from middle of two adjacent trees along the tree line at two depths of 5-20 and 20-35 cm in September 2006. Five sampling sites were selected in both conventional and organic farming apple orchards and two replicated soil samples were collected in each sampling site.

For organic matter determination, soil samples were collected using core sampler, air-dried, and ground to pass a 2 mm sieve prior to analyses. Total organic C was determined by dichromate oxidation following Walkley and Black procedure.

Soil aggregate size distribution was determined by dry sieving method. Bulk soil samples were collected using core sampler, and air-dried after gently crushing large soil clumps by hand to pass 10 mm sieve. The prepared soil (25 g) was sieved through a nest of sieves for 2 min. The nest consisted of 5.0, 2.0, 1.0, and 0.5 mm mesh sieves. The weight fractions of the samples retained on the sieves were calculated. The mean weight diameter was calculated as the accumulated sum of each fraction times the corresponding mean mesh of the two sieves passing and retaining the fraction.

The percentage of water stable aggregates >0.25 mm index was used as a measure of aggregate stability in water. Some air-dried soil was transferred to a 2 mm sieve. All of the soil was passed through the sieve by shaking and gently pressing the soil with thumb. About 5 g of the sieved soil was placed on a

Table 1. Management practices employed on the conventionally and organically managed apple orchards

<table>
<thead>
<tr>
<th>Farming system</th>
<th>Organic matter input</th>
<th>Chemical input</th>
<th>Tillage method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional farming</td>
<td>Composted manure application (10 Mg/ha) in December</td>
<td>1 Mg/ha (N-P-K=17-21-17) in February and 100 kg/ha (N-P-K=17-21-17) in June</td>
<td>Frequent ploughing 0.2 m deep</td>
</tr>
<tr>
<td>Organic farming</td>
<td>Fermented compost application (30 Mg/ha) on the surface of the soil within the drip line in December</td>
<td>Several foliar applications of nutrients between May and September</td>
<td>Rye cultivation as cover crop and soil in drip line mulched with organic materials</td>
</tr>
</tbody>
</table>

Table 2. Characteristics of the fermented compost used in the organically managed apple orchard

<table>
<thead>
<tr>
<th>pH (1:5 H2O)</th>
<th>EC</th>
<th>Organic matter</th>
<th>Total N</th>
<th>NH4-N</th>
<th>NO3-N</th>
<th>Total P</th>
</tr>
</thead>
<tbody>
<tr>
<td>dS/m</td>
<td>g/kg</td>
<td>mg/kg</td>
<td>g/kg</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.4</td>
<td>8.9</td>
<td>639</td>
<td>33.6</td>
<td>659</td>
<td>70</td>
<td>15.8</td>
</tr>
</tbody>
</table>
0.25 mm sieve and saturated by placing the sieve containing the soil on the wet cloth, allowing the soil to wet up slowly for 30 min. Then the soil was wet sieved by moving the sieve up and down in the water through a vertical distance of 4 cm at the rate of 30 oscillations/min for 3 min. Resistant soil materials on the sieve were quantitatively transferred into a beaker, dried at 60°C for 48 h, and then weighed. Correction for the sand fraction accumulated in the sieve was to ensure that only the real aggregates were determined. The corrected total weight of the resistant aggregates >0.25 mm was used to calculate the water-stable aggregates >0.25 mm index as the percentage ratio of this total weight to that of the initial weight sieved. Higher values indicated better stability.

For bulk density measurement, undisturbed soil core samples (5.0 cm wide and 5.0 cm height) were collected using metal soil sampling rings (Eijkelkamp, Giesbeek, Netherlands). The soil cores were oven-dried at 105°C for 24 h and weighed. Bulk density was the oven-dried mass divided by the field volume of the core sample. The calculation of bulk density was on a whole soil basis. Soil porosity was calculated from the bulk density with assuming soil particle density to be 2.65 g/cm³.

For the measurement of water content at field capacity, undisturbed core samples of 5 cm wide and 5 cm height were collected using metal soil sampling rings (Eijkelkamp, Giesbeek, Netherlands). The soil cores were slowly saturated for 48 h and free water was drained for 72 h. Soil water content at field capacity was determined by measuring water retained in the core after free drain. The water retained in the core was determined by the difference in weights before and after drying at 105°C for 48 h.

Statistical analysis
Duncan's multiple range test was used to separate means when the F-value indicated differences at the P<0.05 level using SAS program21).

RESULTS AND DISCUSSION

Soil organic matter
Organic matter contents in the soil of organic management were significantly higher than those subjected to the conventional management (Fig. 1). Average organic matter content in organic farming soil was twice as much as that found in conventional farming soil in both depths. The differences in organic matter content between two soil depths were not significant in both organic and conventional farming systems.

The significantly higher organic matter content in organic farming orchard soil could be due to the higher rate of regular input of organic material. Although several years of contrasting soil management are not sufficient to produce a consistent difference in organic matter content, the steady use of organic materials on organic farms is considered important in maintaining the level of soil organic matter9). Depending on soil type, climate, management, and the capacity of a soil to store organic matter, organic C levels may increase linearly with the amount of organic matter input6). And the use of organic materials have been well known to maintain soil organic matter at higher levels than inorganic fertilization13). Soil C increased 27.9, 15.1, and 8.6% in the organic animal, organic legume, and conventional systems, respectively, after 22 years of separate management22). Also, relatively greater content of organic matter was found in organic farming orchard soils in Korea, irrespective of growing crops23).

Conservation tillage is often a beneficial method for reducing organic matter losses in agricultural soils. In general, trapping C in aggregates can slow mineralization and result in a net gain in soil C3,24). The higher organic matter in the organic farming apple orchard soil could be due in part to the different ground-cover management between conventional and organic farming. In the organic farming apple orchard, no tillage system was adopted and soil surface was covered by mulching with organic materials and cover crop cultivation.

![Fig. 1. Organic matter content in the soils of conventional and organic farming apple orchards.](image-url)
Organic matter is one of the most important soil components, and it plays a major role in improving various soil properties. Soil physical properties, such as aggregate stability and porosity, are directly influenced by soil organic matter content. This is then observed as less crusting, better water infiltration and drainage, reduced compaction and erodibility, and an improved water holding capacity. Large amounts of organic matter are also expected to increase soil biodiversity and activities\(^{11,25}\), and these are particularly helpful in further improving soil physical properties.

**Soil aggregate size distribution and stability**

Stable soil aggregates are critical to erosion resistance, water availability, and root growth. Stable aggregates mainly result from decomposition of organic materials due to the soil biota producing materials that bind particles together. Increased bonding of soil mineral particles would be reflected in the cumulative aggregate size distribution, wet aggregate stability, and amount of dispersible clay.

The visual evaluation showed that the soils of organic farming orchard had darker color and more aggregated features than those of conventional farming orchard (Fig. 2). As shown in Table 3, in organic farming soil the fraction of aggregates >2 mm was significantly greater and the fraction of aggregates <1 mm was much less in both soil depths in comparison to the soil of conventional farming. Although it is known that the organic matter effect on aggregate size in a given size range depends on soil texture\(^{14}\), the higher rate of organic matter application in organic farming apple orchard consistently increased the diameter of soil aggregates.

The mean weight diameter was calculated in an attempt to integrate the effect of organic matter over all size ranges of aggregates (Table 3). Mean weight diameter for the organic farming soil was significantly higher than that found in the soil of conventional farming orchard. This increase of mean weight diameter was due mainly to the relatively large increases in the aggregates >5 mm. These results found in this study confirm the reported effect of organic matter on mean aggregate size\(^{15,26}\).

The improved soil aggregation in organic farming apple orchard could be also due to the difference in ground-cover management system between the two farming systems. No tillage system adopted in organic farming could contribute in development of soil aggregation. It has been reported that the increase in mean weight diameter in the conservation tillage treatments, especially in the 0 to 5 cm depth, was probably related

![Fig. 2. Features of aggregation in conventional and organic farming apple orchard soils.](image)

<table>
<thead>
<tr>
<th>Farming system and soil depth</th>
<th>&gt;5 mm</th>
<th>5-2 mm</th>
<th>2-1 mm</th>
<th>1-0.5 mm</th>
<th>&lt;0.5 mm</th>
<th>Mean weight diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5-20 cm</td>
<td>17.6±0.9</td>
<td>29.1±2.0</td>
<td>17.7±0.3</td>
<td>16.7±0.6</td>
<td>18.9±1.5</td>
<td>2.78±0.21 b(^\dagger)</td>
</tr>
<tr>
<td>20-35 cm</td>
<td>18.8±0.9</td>
<td>29.8±1.7</td>
<td>20.9±0.5</td>
<td>15.0±0.9</td>
<td>15.6±0.4</td>
<td>2.93±0.09 b</td>
</tr>
<tr>
<td>Organic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5-20 cm</td>
<td>47.5±1.0</td>
<td>30.9±1.2</td>
<td>12.7±2.1</td>
<td>5.8±0.6</td>
<td>3.1±1.3</td>
<td>4.89±0.42 a</td>
</tr>
<tr>
<td>20-35 cm</td>
<td>48.6±4.7</td>
<td>34.4±1.0</td>
<td>9.5±0.9</td>
<td>3.9±0.4</td>
<td>3.6±2.2</td>
<td>5.03±0.35 a</td>
</tr>
</tbody>
</table>

\(^\dagger\) Means within a column followed by the same letter are not significantly different at \(P<0.05\).
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Soil bulk density and porosity

Soil bulk density is attributable to the relative proportion and specific gravity of solid organic and inorganic particles and to the porosity of the soil. In general, the bulk density of a soil increases with profile depth, due to changes in organic matter content, clay content, and compaction.

As shown in Fig. 3 and 4, organic farming resulted in lower bulk densities and hence higher porosities in both soil depths as compared with conventional farming. Bulk density was higher at 20-35 cm depth as compared with 5-20 cm depth in both farming systems, but the differences were not significant. Average bulk densities of organic farming apple orchard soils were within the range of ideal value (<1.40 g/cm^3) for plant root growth. Other researchers also reported that soil bulk density was significantly lower on four of the five organic farms as compared with conventional farms.

With few exceptions, organic matter decreases the bulk density of soil, and this effect can occur either directly by diluting the soil with a less dense material, or indirectly through greater aggregate stability. Indirect effects are more important and organic matter organizes soil mineral particles into structural units that improve porosity, thereby decreasing bulk density.

The lower bulk density and higher porosity in the organic farming apple orchard soil can be also contributed to the ground-cover management of mulching and no tillage. Ground-cover management system can also affect soil bulk density and porosity. Bulk density is generally lower and soil porosity greater under mulching system than other ground-cover management systems where surface vegetation is controlled by herbicides, periodic mechanical cultivation, or routine mowing.

However, in a number of investigations, soil bulk densities of the organic and conventional farms were not significantly different in short-term or even in long-term trials. Those results can be due to the soil con-

Table 4. Effect of conventional and organic farming on soil aggregate stability (percent of water stable aggregate >0.25 mm) in apple orchards

<table>
<thead>
<tr>
<th>Farming system and soil depth</th>
<th>% of soil aggregate &gt;0.25 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional, 5-20 cm</td>
<td>65.5±6.6 a†</td>
</tr>
<tr>
<td>Organic, 5-20 cm</td>
<td>42.7±4.8 b</td>
</tr>
</tbody>
</table>

† Means within a column followed by the same letter are not significantly different at P<0.05.

Fig. 3. Effect of conventional and organic management on bulk density of apple orchard soils.

Fig. 4. Effect of conventional and organic management on porosity of apple orchard soils.
paction by wheel traffics, intensive tillage, and other ground activities. The negative effects from extensive traffic are able to overshadow the positive effect of organic manuring and diversified crop rotation on soil properties and functions. 

Soil water retention

Moisture holding capacity can be an important determinant in crop productivity, especially in hot climates. Water content at field capacity was relatively higher in both soil depths of organic farming apple orchard as compared with conventional farming orchard (Fig. 5). Improvement of soil moisture holding capacity is commonly observed in organic farming systems. In Nebraska and North Dakota, as compared with the conventional farms, available water holding capacity was significantly higher on most of the organic farms investigated. The three times higher organic matter in organic farms was contributed to the less frequent tillage and less erosion, and it resulted in the higher available water holding capacity as compared with the conventional farms. A greater water holding capacity was found when reduced tillage was compared with conventional plow tillage. And such result suggests that the increase in organic matter with conservation tillage produces a system that holds significantly more water in the plant available water range and beyond.

The increased water holding capacity in organic farming soils could be due not only to the higher organic matter content but also to its effect on aggregation and aggregate size distribution. Organic matter has a high water holding capacity but the water retained is not easily released even at high tensions. The observed increase of available water holding capacity in high organic matter soil is probably due to the improved aggregation and aggregate size distribution.

CONCLUSIONS

Organic farming had a greater capacity to improve physical properties of apple orchard soil as compared with conventional farming. It would be due mainly to the application of organic amendments and more sustainable ground-cover management system. Due to the regular application of relatively large amount of organic materials, level of organic matter in organic farming soil was twice as much as that found in soil of conventional farming. Sustainable ground-cover managements, mulching with compost and cover crop cultivation, could be also helpful in increasing the level of organic matter by restricting its degradation. The high level of organic matter in organic farming soil was reflected through a consequent trend in improved size distribution and stability of aggregates, lower bulk density and higher porosity, and higher water holding capacity.

The improved structural stability of soil is expected to increase infiltration rate and hydraulic conductivity under organic farming, and these can further resulted in creation of optimal conditions for plant growth and conservation of soil and water resources.

REFERENCES