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# Responses of soil heterotrophic respiration and microbial biomass to organic and conventional production systems

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The effects of organic and conventional production systems on crop productivity have been greatly explored, but their effects on soil microbial processes were often neglected. A comparative field study of organic and conventional production systems was conducted at the Tennessee State University research farm to determine soil heterotrophic respiration and microbial biomass carbon. Leafy green vegetables were grown in a conventional production system in an open field, and they were grown in an organic production system, using three different row covers (agribon cloth, insect net, and plastic), and in an open field. Soil samples (0-15cm) were collected from the two production systems. Soil heterotrophic respiration rate (RH), microbial biomass carbon (MBC), and biomass-specific heterotrophic respiration rate (the inverse is used as a proxy for microbial carbon use efficiency) were quantified. The results showed that the conventional production system significantly increased RH relative to the organic system. Organic production system, however, significantly enhanced MBC and reduced biomass-specific respiration rate indicating an increase in carbon use efficiency. Although MBC remained unchanged among the row covers, insect net increased RH and biomass-specific heterotrophic respiration rate. Our results suggest that the organic production system not only promoted soil microbial abundance but also limited soil heterotrophic respiration to the atmosphere governed by the elevated carbon use efficiency.

#### **KEYWORDS**

biomass-specific soil respiration, conventional, organic, row covers, soil biological process

## Introduction

The soil microbial activity is an important soil quality parameter and is crucial for nutrient cycling in an agroecosystem (1, 2). Soil microbial biomass, the living component of the soil (3), and microbial respiration are often used to monitor changes in microbial activities in the soil (4, 5). Microbial respiration is the amount of CO<sub>2</sub> carbon released to the atmosphere from the microbial decomposition of soil organic matter (6). The soil microbial activities are crucial for plant growth and development because nutrients taken by plants must be decomposed and mineralized by soil microorganisms from organic to inorganic form (2). Furthermore, soil microbes convert plant residues and organic matter into soil organic carbon (7). An understanding of soil microbial activities is important for the management of production systems (e.g., organic vs conventional). However, studies comparing changes in microbial activities between those two production systems are very limited.

A general conclusion is that organic production system can improve soil quality by enhancing soil organic carbon and stimulating soil microbial activities (8, 9). Organic matter is the main source of plant nutrients which is mostly supplied through organic manures, sewage waste, compost, cover crops, among others, and thus higher amounts of organic carbon are accumulated in the soil (10-12). Since soil microbial activities are directly related with the amount of carbon content in the soil (13, 14), differences in microbial activities are expected when two production systems are different in organic carbon contents (13). As such, organic production systems are expected to have stimulated microbial activities compared to conventional production system (15, 16). Nevertheless, inconsistent microbial responses to production systems are also observed. For instance, soil with higher organic matter had higher or no changes in soil respiration compared to the conventional system (17-19). Likewise, soil microbial biomass was increased or remained unchanged, likely associated with the different quality of organic inputs (20). These inconsistent responses signify the importance of further study comparing between two production systems for soil microbial activities.

In the current study, the effects of organic and conventional production systems on soil microbial activities were evaluated. Moreover, in the organic system, leafy greens were produced under row covers and in open field. Row covers have been widely used as mini tunnels by organic growers for leafy greens to protect crops from frost, insect pests, and for a season extension (21–23). Different types of row covers such as agribon cloth, insect net, and plastic are most commonly used. This study aims to determine soil heterotrophic respiration and microbial biomass carbon in organic and conventionally managed leafy

green vegetable production systems. Additionally, this study seeks to understand the impacts of different row covers on soil heterotrophic respiration and microbial biomass carbon under organic production system. We hypothesized that the organic production system would increase soil heterotrophic respiration and microbial biomass associated with organic matter inputs. Furthermore, we hypothesized that row covers would enhance soil heterotrophic respiration and microbial biomass.

## Materials and methods

#### Experimental design and layout

A field experiment was carried out in organic and conventional fields of Tennessee State University, Nashville, TN (Latitude 36° 10' N Longitude 86° 49' W) in March-May of 2019. The soil texture was sandy loam with a pH of 6.5 in organic and 6.0 in the conventional field. The soil carbon, total nitrogen, and C: N ratios were 1.64%, 0.16%, and 10.21, respectively in the organic field and 1.75%, 0.17%, and 10.05, respectively in the conventional field. The mean monthly temperatures were 49.0, 62.1, and 72.8°F and total precipitation were 3.6, 6.3, and 1.6 inches in March, April, and May, respectively.

The field experiment was laid out in a completely randomized design with three replications both in organic and conventional fields. Leafy greens were planted on March 11, 2019. Collard (Brassica oleracea cv. acephala var. champion), kale (Brassica oleracea cv. sabellica var. red Russian), lettuce (Lactuca sativa var. coastal star) and swiss chard (Beta vulgaris var. ford hook giant) were grown in an organic management system under three different row covers: agribon cloth (Ag-19 made from high-quality spun-bonded polypropylene), insect net (0.35 mm mesh size), and plastic film (ultra-clear transparent, Johnny selected seeds Co., ME, USA) and without row cover (Open) representing control in an organic field. Same varieties of four leafy greens were also grown in a conventional field using chemical fertilizer. Row covers were not used in conventional system. Tested plants were applied with nitrogen, phosphorus, and potassium fertilizer at the rate of 5 g/plant in conventional system and compost 100 g/plant in organic system. The composition of chemical fertilizer has nitrogen, phosphorus, and potassium of 8:2:12. The composition of compost was 0.46% total nitrogen, 46.80% moisture, 7.93 pH, 1580 mg/kg total phosphorus, and 4290 mg/kg total potassium. Crops in conventional production systems were grown in open field. In the organic field, plants in the plots were immediately covered after planting with row covers which were supported by wire hoops 2' above the ground.

#### Soil sampling

Soil samples were collected at 0-15 cm soil depth from both organic and conventional fields immediately after crop harvest in May 2019. Across the treatments, soil samples were collected from three spots per replication and thoroughly mixed within a plastic bag and composite sample was taken for analysis. The composite samples were transported to the laboratory in an ice pack cooler. Stones and roots were removed from the samples and sieved through a 2 mm screen and stored at 39.2°F before analysis.

#### Microbial biomass carbon

Soil subsample (5 g) was weighed in a 50 ml centrifuge tube and fumigated with 1 ml ethanol-free chloroform for 24 h in the fume hood. Another equivalent weight subsample was weighed but kept unfumigated. Twenty-five ml of 0.5M potassium sulfate (K<sub>2</sub>SO<sub>4</sub>) was added to fumigated and unfumigated subsamples and shaken on a mechanical shaker for 30 minutes. The extracts were filtered through Whatman #4 filter paper using a vacuum pump. The soil extracts (5 ml) and persulfate reagent (5 ml) were added to culture tubes for both fumigated and unfumigated and placed into a drying oven set at 85-90°C for 18 h (24). The tubes were removed from the oven and cooled to room temperature before analysis. Extractable organic carbon was measured using a total organic carbon and nitrogen analyzer (Shimadzu Corp., Kyoto, Japan). The microbial biomass carbon was determined by subtracting extractable organic carbon in the unfumigated samples from that in the fumigated samples. An extraction coefficient of 0.45 was used (25).

# Soil heterotrophic respiration rate and biomass-specific heterotrophic respiration rate

The soil heterotrophic respiration rate was measured by using Picarro G2131-i analyzer (Picarro Inc., Santa Clara, CA, USA). Field soil subsamples, equivalent to 10 g, were put in 7.5 cm tall PVC cores (5 cm diameter). One side of the PVC core was sealed using glass fiber paper and was placed in a 1 L capacity mason jar lined with marbles at the bottom. The total CO<sub>2</sub> concentration in the jar was measured by connecting the mason jars to a Picarro G2131-i analyzer. The amount of CO<sub>2</sub> produced overtime was used to estimate the respiration rate based on dry soil weight. Biomassspecific heterotrophic respiration rate was calculated by dividing soil heterotrophic respiration rate by microbial biomass carbon and it was used to index microbial physiology (26). The inverse of biomass-specific heterotrophic respiration rate was used as a proxy for microbial carbon use efficiency.

#### Statistical analysis

Student's t-test (5% confidence interval) was used to examine the effects of organic and conventional production systems on soil heterotrophic respiration rate, microbial biomass carbon, and biomass-specific heterotrophic respiration rate using SAS 9.4 (SAS, Inc., Cary, NC). One-way analysis of variance (ANOVA) in SAS 9.4 was used to examine the effects of row covers on soil heterotrophic respiration rate, microbial biomass carbon, and biomass-specific heterotrophic respiration rate. Data met the assumption of normal distribution and equal variance. When significant differences among the treatments were detected, a *post hoc* test with the Fisher's least significant difference (LSD) was performed for the multiple comparisons. The significance level was set at P<0.05.

#### Results

#### Microbial biomass carbon

Microbial biomass carbon was increased by 163.6% in the soil collected from organic production system (2.9 mg-C  $g_{soil}^{-1}$ ) than conventional production system (1.1 mg-C  $g_{soil}^{-1}$ ; *P*<0.05; Figure 1A). Among the row covers used in the organic production system, there were no differences in MBC, which were 2.1, 2.7, 2.5, and 2.9 mg-C  $g_{soil}^{-1}$  in agribon cloth, insect net, plastic, and open, respectively (*P*=0.1510; Figure 1B).

#### Soil heterotrophic respiration rate and biomass-specific heterotrophic respiration rate

Conventional production system significantly increased soil heterotrophic respiration rate by 100.0% ( $0.4 \ \mu g \ CO_2-C \ g_{soil}^{-1} \ h^{-1}$ ) compared to organic system ( $0.2 \ \mu g \ CO_2-C \ g_{soil}^{-1} \ h^{-1}$ ; *P*<0.05; Figure 2A). Within the organic production system, RH was significantly higher in insect net than the other treatments (*P*<0.05; Figure 2B). RH was 0.4, 0.9, 0.3, and 0.2  $\ \mu g \ CO_2-C \ g_{soil}^{-1} \ h^{-1}$  in agribon cloth, insect net, plastic, and open, respectively. Biomass-specific heterotrophic respiration rate was 300.0% higher in the conventional production system ( $0.4 \ \mu g \ CO_2-C \ mg_{mbc}^{-1}$ ) compared to organic ( $0.07 \ \mu g \ CO_2-C \ mg_{mbc}^{-1}$ ; Figure 3A). Among different row covers used in organic system, insect net had higher specific respiration rate was 0.2, 0.4, 0.1, 0.07  $\ \mu g \ CO_2-C \ mg_{mbc}^{-1}$  in agribon cloth, insect net, plastic, and open, respectively.



Mean (<u>+</u> SE) microbial biomass carbon (MBC) measured in (A) organic and conventional production systems; and (B) different row covers used in organic production system. Asterisk (\*) sign indicates a significant difference.

# Discussion

As we hypothesized, the organic production system significantly stimulated MBC relative to the conventional production system but RH was significantly enhanced by the conventional system. Biomass-specific heterotrophic respiration rate was significantly higher in conventional system relative to organic system. Although row covers had no effects on MBC, RH and biomass-specific heterotrophic respiration rate were higher in insect net than other treatments. As such, our hypotheses were partially supported.

Soil microbial biomass regulates nutrient cycling in the soil and is strongly affected by production systems (i.e., organic vs conventional) (27). The increased microbial biomass and the activities increase the availability of soil nutrients to the plants (28). In our study, MBC was enhanced by the organic production system relative to the conventional production system. Our findings are in agreement with the previous studies (29-32). A meta-data analysis study found that organic agriculture can increase MBC by as much as 32% over conventional practices (33). The higher MBC under organic system was likely associated with the increased organic matter inputs (34). The application of organic matter also adds microbes because compost is rich in the microbial population (1). In contrast, lower microbial biomass in conventional farming practices was possibly due to lower organic carbon inputs (35, 36). The direct toxicity of chemical fertilizers and reduced pH can also lead to reduced MBC in conventional production system (37, 38). Moreover, biomass-specific heterotrophic soil respiration rate was low in organic system indicating higher microbial carbon use efficiency. This might be the other reason for higher MBC in the organic production system (36), suggesting that microbes allocated more carbon for their growth than for the maintenance in the organic system. We did not observe significant influence of row covers on MBC. The quantity of organic carbon inputs from the external source was



p < 0.05

the same for row covers and open, meaning that they received the same quantity of microbial loads. Although we observed higher crop production in row covers than in open (23), their effects were not observed in the soil microbial population. Since aboveground biomass was harvested, this is likely that the amount of carbon inputs from below-ground biomass was the same for all treatments. RH was higher in the conventional system possibly due to observed higher biomass-specific heterotrophic respiration (i.e., reduced carbon use efficiency). Microorganisms in organic management system have higher carbon use efficiency because they utilize carbon more efficiently in growth in favorable soil conditions (36). In the conventional system, microbes might have partitioned more carbon for maintenance than the growth. Our finding was supported by previous studies that reported elevated RH in conventional than in organic system (27, 32). Furthermore, reduced RH in the organic system is likely associated with the tendency of microbes

to the formation of polysaccharides with the increase in soil organic carbon (39). Nevertheless, our finding is contradicted by several other studies that found higher RH in the organic system compared to the conventional system (1, 18, 40). These differences in responses to production systems are possibly associated with the quality of organic inputs and microbial community composition. Further long-duration studies may provide more evidence to reach conclusions. Moreover, we observed higher RH in insect net than in other row covers. Although the exact mechanism why respiration increased in insect net is not clear, we assumed that this is possibly associated with higher carbon inputs from plants (both aboveground and belowground). Also, the soil moisture in the insect net was about 17.0%, which was lower than soil moisture in other row covers (41). It is possible that RH is maximum at this moisture level and reduces with a further increase in soil moisture as observed by Parajuli (5).



#### FIGURE 3

Mean ( $\pm$  SE) biomass-specific heterotrophic respiration measured in (A) organic and conventional production systems; and (B) different row covers used in organic production system. Asterisk (\*) sign indicates a significant difference. Different letters in the column represent significant differences at p < 0.05.

# Conclusions

The conventional production system stimulated  $CO_2$  respiratory carbon losses from the soil to the atmosphere compared to the organic system. The organic production system partitioned the majority of assimilated carbon for microbial growth leading to higher microbial biomass likely associated with increased carbon use efficiency. Thus, the increased microbial biomass and activity increase the availability of nutrients to the plants. Our results suggest that organic production system can promote the soil microbial population by increasing the carbon use efficiency, together with limiting the  $CO_2$  losses to the atmosphere from the soil.

#### Data availability statement

The original contributions presented in the study are included in the article/supplementary material. Further inquiries can be directed to the corresponding author.

# Author contributions

KD, preparation of manuscript and data collection. DN, overall supervision, review of manuscript, and research investigator. MP, data collection and manuscript preparation. SJ, assistance in field and lab research. JL, experimental design and review. All authors contributed to the article and approved the submitted version.

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# **Conflict of interest**

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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