Legacy Effects of Agricultural Practices Override Earthworm Control on C Dynamics in Kiwifruit Orchards

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In Galicia (NW Spain), kiwifruit (Actinidia chinensis var. delicosa) is intensively produced using conventional practices (CONV) that ensure high yields, despite the fact that the excessive use of agrochemical inputs leads to soil organic matter depletion, increased water pollution and biodiversity losses. Although more sustainable practices have been implemented in the area (i.e., integrated, INT and organic farming, ORG), it remains unclear how these practices will affect C dynamics mediated by soil biota. Therefore, in this study, we investigated the effects of agricultural management practices and earthworm additions (macrofauna) on soil C losses [CO2 emissions and dissolved organic carbon (DOC)] in relation to the amount of bioavailable soil carbon [salt extractable organic carbon (SEOC) and microbial carbon indicators (microbial biomass or Cmic and the Cmic/Corg ratio)]. The experimental design consisted of a 105-days laboratory incubation of intact soil cores collected in the field (40 from each agroecosystem) and earthworm additions over ambient (2.43 ± 0.05 g/earthworm) to half of the experimental units (+EW), with the remaining half acting as controls. Our results showed that earthworm additions led to significant increases in their abundance in all three management treatments, but with the ORG soils sustaining the greatest population sizes. However, no significant effect on soil C transformations were observed in response to these earthworm increases, and instead, legacy agricultural practices overrode macrofauna control on C turnover. Consequently, more C was lost from the CONV treatments than from the ORG ones (on average, 60% more CO2 and 53% more DOC) as a result of CONV practices promoting microbial-mediated processes and hence, amplifying C mineralization versus C stabilization. Furthermore, C release from the INT soils was intermediate between the other two treatments, which suggests that more sustainable farming practices could help in achieving climate change mitigation. These findings provide clear evidence of how local adaptation (at farm level) toward a more environmentally friendly land management could represent a promising strategy to increase soil C sequestration. Future agricultural approaches would need to incorporate the potential benefits from other agroecosystem services beyond those derived from productivity and market values.
INTRODUCTION

Sustainable agricultural practices, such as integrated (INT) and organic (ORG) farming have been increasingly implemented worldwide to enhance soil organic matter retention (Diacono and Montemurro, 2009), aggregate stability (Bai et al., 2018) and soil biodiversity (Ponge et al., 2013; Henneron et al., 2015) as well as to reduce the negative environmental effects of the more intensive conventional (CONV) agriculture, such as soil erosion (Ordóñez et al., 2007; Verhulst et al., 2010), nutrient losses by leaching or run-off (Riley et al., 2001), greenhouse emissions (Bos et al., 2014), as well as to prevent soil acidification (Otero et al., 2008).

In Spain, the cultivation of the most commercialized cultivar (Hayward) of the green-fleshed kiwifruit (Actinidia chinensis var. delicosa) is concentrated in the Galician region (NW Spain) by accounting for almost 60% of the total national production (MAPA, 2019) and thus, representing an important income for rural communities. In this region, kiwifruit is mainly produced using conventional agriculture (CONV) that is characterized by the extensive use of agrochemicals, including pesticides, herbicides, plant growth regulators and mineral fertilizers. Although the number of ORG orchards have increased in the region in recent years, farmers are not fully embracing these sustainable practices due to their lower profitability in terms of crop yields (Seufert et al., 2012). However, controversy remains on the yield gap between ORG and CONV crops (Zuooping et al., 2017; Schrama et al., 2018; Smith et al., 2019), and some of these studies indicate that, after 10–13 years, yields from ORG farming could reach similar values to CONV ones through increased spatial stability of soil abiotic and biotic properties (Schrama et al., 2018). In addition, farming systems not only need to produce more food in a more sustainable way, but also to increase biodiversity and become carbon neutral (European Green Deal: COM/2019/640 final).

A healthy soil hosts an enormous variety of organisms, far exceeding those above ground (Orgiazzi et al., 2016). Among the soil fauna, earthworms (macrofauna) have a positive influence on soil fertility by improving soil physical and chemical properties through the acceleration of organic matter decomposition and nutrient cycling (Bossuyt et al., 2004, 2006; Srinithi and Brian, 2010). These oligochaetes also indirectly induce the production of phytohormones and other plant growth regulators such as enzymes and humic substances (Krishnamoorthy and Vajranabhaiah, 1986; Noguera et al., 2010). However, in cultivated soils, earthworm populations are usually less numerous compared to low disturbed systems, as a result of the negative effects of agricultural practices on their survival (Curry et al., 2002; Postma-Blauw et al., 2010; Nemecek et al., 2011; Lago et al., 2019). This strong sensitivity to agricultural practices makes this group of invertebrates a reliable indicator of anthropogenic perturbations (Pérez et al., 2008; van Eekeren et al., 2008; Postma-Blauw et al., 2010). Importantly, intensive agriculture can also alter the structure of their communities, and those species feeding at the soil surface, such as epigeic (which build their galleries in the litter) and anecic earthworms (which live in vertical galleries and ascend to the surface to feed, defecate and mate), are the most severely affected (Briones and Schmidt, 2017; Lago et al., 2019). The loss of these functional groups could have important consequences for soil organic matter transformations, and hence, the balance between C mineralization and C stabilization.

Microorganisms also play an important role in C transformations in agricultural soils (Gougoulias et al., 2014). Microbial biomass carbon (Cmic) is among the most labile pools of organic matter and an important reservoir of plant nutrients (Marumoto et al., 1982) that is also more susceptible to management practices than the bulk organic matter (Janzen, 1987), and hence, a sensitive indicator of changes resulting from agronomic practices (García-Orenes et al., 2013). Consequently, since microbial biomass generally represents 1–4% of total organic carbon (Corg), both Cmic and the Cmic/Corg ratio are considered to be useful parameters to monitor soil organic matter changes in response to agricultural conversions than Corg measured alone (Sparling, 1992; Emmerling et al., 2001). From this, most studies indicate that ORG systems have higher microbial biomass than CONV ones (Flißbach and Mäder, 2000; Bünemann et al., 2006; Araújo et al., 2009; Hartmann et al., 2015; Lori et al., 2017), which is largely associated to the application of organic forms of N instead of mineral fertilizers (Geisseler and Scow, 2014).

Although it is well accepted that agricultural intensification will reduce both macro- and micro-biota, larger animals are more susceptible to be negatively affected (Tsiafouli et al., 2015). Consequently, CONV practices will not only alter the structure of the soil food web (Lago et al., 2019), but also their biotic interactions, which are crucial in regulating C cycling and storage (Edwards and Fletcher, 1988; Bernard et al., 2012; Medina-Sauza et al., 2019). Microbe-driven turnover is predicted to allow for greater decomposition rates and less soil retention of organic C (Tardy et al., 2015). However, in the case of earthworms, whether they will increase the amounts of CO2 emitted from these soils (as suggested by a meta-analysis study by Lubbers et al., 2013) or result in less CO2 being released to the atmosphere (Zhang et al., 2013), might depend on other factors, such as the soil physicochemical properties and the earthworm feeding strategies (Singh and Singh, 2019).

Therefore, in this study, we investigated the combined effects of agricultural management practices (here the most commonly used to produce kiwifruits in Galicia: CONV, INT, and ORG) and earthworm additions (two species with different feeding behavior: epigeic and anecic) on soil carbon transformations [i.e., C assimilated as microbial biomass (Cmic and Cmic/Corg ratio), stored as easily oxidizable carbon (i.e., salt extractable organic carbon (SEOC)), and released as CO2 and dissolved organic carbon (DOC)] in a mesocosm experiment. We hypothesized that the less intensive managed soils (INT and ORG) will sustain larger earthworm populations than the CONV ones, in particular...
those belonging to the anecic group (Lago et al., 2019) that play a more important role in the translocation of the organic residues down the soil profile and have shown to increase soil C stocks in their galleries (Don et al., 2008). In contrast, fewer and less diverse earthworm communities in the most intensive agroecosystem will lead to a dominance of microbial-driven processes in the CONV soils leading to faster mineralization processes and greater C losses (Zhang et al., 2013).

MATERIALS AND METHODS

Kiwi orchards

The three selected kiwi orchards [A. chinensis var. delicosa (A. Chev.) A. Chev. cv. Hayward] were located in Tomiño (Galicia, NW Spain; 41° 58’ 20” N, 8° 46’ 34” W). The soils in the area can be classified as Dystric or Gleyic cambisols (Merino et al., 2006) and the climate is oceanic, with a mean annual temperature 14.7°C and 1283 mm rainfall fall, on average, every year.

The most intensively managed conventional (CONV) system involves annual applications of high doses of agrochemicals (mineral N fertilizers and herbicides) and the removal of all thick tree pruning residues from the soil surface in order to prevent fungal infections. The integrated (INT) management also entails annual additions of herbicides and mineral fertilizers, and the removal of all the coarse plant residues, although the thinnest ones are grounded and deposited onto the soil surface. Finally, the organic (ORG) treatment does not apply herbicides but certified organic fertilizers, together with a homemade compost and residual tree pruning residues from the soil surface in order to prevent their removal from all the thick plant residues, although the thinnest ones are grounded and deposited onto the soil surface. Land history of the orchards and soil characteristics are shown in Table 1 (for more details about soil physical properties see Lago et al., 2019).

Sampling and Experimental Design

Intact soil cores were collected in December 2009, coinciding with the dormancy phase of A. chinensis life cycle in the northern hemisphere. This was done to ensure low biological activities at the start of the experiment and hence, a minimal influence of plant-soil biota interactions. Forty intact soil cores were randomly taken at each CONV, INT, and ORG orchard using PVC tubes (11 cm diameter × 20 cm deep) from three different areas (sectors) to account for local spatial heterogeneity. Each individual core was introduced in a sealed labeled plastic bag for their transport back to the laboratory, and stored in a cold room at 4°C.

Next, earthworms were added to half of the cores [60 experimental units (+EW), 20 for each management treatment], while the other half acted as controls (60 experimental units, 20 for each management treatment). The two most abundant L. rubellus species present at the investigated area (Lago, 2015) were selected for the +EW treatment. This was to include two different earthworm ecological categories based on their feeding and burrowing behavior (epigeic: L. rubellus and anecic: L. terrestris, and which are known to be the most sensitive groups to agricultural practices (Briones and Schmidt, 2017). A total number of 236 earthworms were selected for the experiment, and these earthworms (fresh weight 2.43 ± 0.05 g/earthworm or 3.93 ± 0.15 individuals) were added to each +EW core. Two nylon meshes (1 mm mesh size) were fitted at both ends of each PVC cylinder to prevent earthworms from escaping.

The experimental design was a balanced complete factorial design, with two fixed factors (agricultural management and earthworm addition) and 20 replicates. The 120 experimental units were incubated in an environmentally controlled chamber (“walk-in” type) by randomly assigning two replicates of each treatment to 10 blocks (3 agricultural managements × 2 earthworm treatments × 2 replicates = 12 units per block). The chamber was set at a temperature of 9.0°C to mimic the climatic conditions in the field (according to the meteorological data provided from the nearest meteorological station (Areas: 42° 1’ 54” N, 8° 40’ 2” W), during the winter of 2008–2009 the mean air temperature was 9.1°C; see “footnote 1”). In addition, the photoperiod cycle was also programmed accordingly to the typical winter conditions measured at the studied area (10:14 h day:night; Rede de Avisos Agrícolas, 2009). Relative humidity and light intensity inside the chamber were also continuously monitored by means of temperature and humidity data-loggers (H08-001-02, HOBO®) and a digital lux meter (LX-101, Lutron), respectively. Throughout the whole incubation period, relative humidity was on average 63.6% and light intensity 20,000 lux. Soil moisture was kept constant (at field capacity) by regular weighing and adding distilled water to compensate for any weight losses. Emerging grasses were also regularly eliminated by hand.

The total duration of the experiment was 105 days (15 weeks) with five destructive samplings every 21 days (3 weeks) of four replicates from each treatment (3 agricultural managements × 2 earthworm treatments × 4 replicates = 24 experimental units) randomly selected from the 10 blocks.

Sample Analyses

Soil respiration from each experimental unit was measured after 21, 42, 63, 84, and 105 days of incubation using an infrared

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TABLE 1 | Agricultural management history, soil texture and chemical inputs at the conventional (CONV), integrated (INT), and organic (ORG) kiwi orchards in 2009.

|               | CONV | INT | ORG |
|---------------|------|-----|-----|
| Cultivated area (ha) | 20.9 | 11.8 | 0.5 |
| Previous use | 1987 | 1986 | 1998 |
| Soil texture | Sandy-loam | Sandy-loam | Sandy-loam |
| Inorganic N inputs (kg ha⁻¹) | 100 | 75 | No applied |
| Organic N inputs (kg ha⁻¹) | No applied | No applied | 170 |
| P inputs (kg ha⁻¹) | 54 | 20 | 43 |
gas-tight glass jar (1250 mL) which was fluxed with CO₂-free air for 120 s followed by immediate measurements of CO₂ production (10) and after 30 min incubation (130) to enable the calculation of the soil respiration rate from each experimental unit. Respiration data were expressed as µg CO₂-C g dw soil⁻¹ day⁻¹.

After CO₂ measurements, cores were leached with 250 mL of distilled water that was added to the soil surface, left it drain under gravity and reapplication of the leachate to the surface of the soil twice to ensure a thorough equilibration the mineralized nutrients between the soil and the leachates (Anderson and Ineson, 1982). Collected leachates were filtered (FilterLab®, Ref 1252) and a subsample of 50 mL was used for chemical analyses: (i) DOC using a continuous flow autoanalyzer (Sievers Innovox TOC Analyzer); (ii) total dissolved N (TDN); (iii) dissolved inorganic N (DIN) by colorimetry using a Bran C Luebbe-AA3 continuous flow autoanalyzer (Bran C Luebbe, Norderstedt, Germany). DON concentrations in the soil solution were calculated as the difference between TDN and DIN. Results were expressed as mg kg⁻¹ soil dw.

Following these procedures, the 24 experimental units were dismantled and the earthworms hand-sorted and counted (those from the +EW treatments also weighed to obtain their total fresh biomass) and three soil samples from each core were taken for estimation of microbial biomass C (Cmic), SEOC, and total C and N.

Soil microbial carbon was determined by the fumigation-extraction method (Vance et al., 1987), which involves the fumigation of one sample with ethanol-free chloroform followed by extraction of the organic carbon from the fumigated and non-fumigated samples with 100 mL of 0.5 M K₂SO₄. The organic C content from all samples (non-fumigated and fumigated) was quantified using the continuous flow autoanalyzer (Innovox TOC Analyzer, Sievers), with the results from the non-fumigated sample representing the salt-extractable organic C (Makarov et al., 2015). Microbial biomass C was calculated according to the following formula:

\[ C_{mic} = \frac{E_C}{K_c} \]

where \( E_C \) is the difference between the organic C extracted from fumigated soils and the organic C extracted from non-fumigated soils and \( K_c \) is the fraction of mineralized C (with takes the value of 0.45 in mineral soils; Wu et al., 1990). Final results were expressed in mg C g⁻¹ soil dw.

The third soil sample taken from each dismantled experimental unit was air dried and then sieved (<2 mm) to measure the total soil carbon (C) and nitrogen (N) contents. This was achieved after combustion using an elemental analyzer (CN-2000, LECO Corp., St Joseph, MI, United States) with the results being expressed as percentage. Finally, the C/N, microbial carbon to organic carbon (Cmic/Corg) and DOC/DON ratios were also calculated.

Statistical Analyses
All investigated variables were tested for normality and homoscedasticity using the Kolmogorov-Smirnov and Levene tests, respectively. Accordingly, earthworm numbers and biomass, CO₂ emissions, SEOC, and the C/N, Cmic/Corg and DOC/DON ratios failed to meet these two criteria and they were log transformed [log(x + 1)] before performing the parametric analyses. Two-way analysis of variance (ANOVA) was carried out to test the effects of the experimental treatments (earthworm additions and agricultural management practices) on averaged values of all variables investigated. Since earthworm additions did not have a significant effect on the studied variables, repeated measures of ANOVA was then used to test the effects of incubation time and its interaction with treatment (agricultural management combined with earthworm additions as a fixed factor) to test for differences between sampling times and between treatments per sampling time. Separation of means was determined using Tukey's Studentized range (HSD) test (\( \alpha = 0.05 \)). All statistical analyses were performed using SAS (version 9.3) (Sas Institute Inc, 2011).

RESULTS

Earthworm Populations
Earthworms added to the +EW experimental units significantly increased the population sizes naturally present in these soils (\( p < 0.0001 \)), resulting in the +EW treatments having 3.9 ± 0.25 individuals on average, when compared to those recorded in the control ones (0.87 ± 0.20 individuals) and this difference was observed in all three management treatments throughout the whole duration of the incubation period (Figure 1). In addition, although more earthworms were found in the ORG treatments (on average) when compared to those in the INT and CONV ones (Figure 1), the differences were not significant (\( p = 0.1507 \) for the interaction between earthworm additions and agricultural management). Interestingly, the observed temporal changes in the earthworm numbers and biomass in the +EW treatments showed that the populations of the CONV treatment consisted of fewer but bigger specimens than in the other two treatments where the two curves showed similar changes over time (Figure 2).

Effects of Agricultural Practices and Earthworm Additions on C Transformations
Agricultural management practices had a significant effect on all variables investigated with the exception of Cmic, SEOC and the DOC/DON ratio (ANOVA, \( p < 0.05 \); Table 2). Accordingly, the CONV and INT systems had the highest C/N (≈14) and Cmic/Corg ratios (20–24%) compared to the ORG one, but the most intensive management released, on average, significantly more CO₂ (37 and 60% more than the INT and ORG treatments, respectively) and DOC (60 and 53% more than the INT and ORG treatments, respectively) (Table 2). These findings were a consequence of the significant positive relationship between the
FIGURE 1 | Number of earthworms collected in the soil cores (mean ± S.E.) from each agroecosystem (CONV, INT, and ORG) and incubated during 105 days. Different letters represent significant differences between earthworm treatments per agricultural management treatment (p < 0.05).

The results from the repeated measures of ANOVA indicated that the incubation time had a significant effect on both oxidizable and microbial carbon but not on the C/N ratio (Table 3 and Figure 3A). Accordingly, SEOC showed significant temporal variations, but with all treatments showing similar increases and decreases (Figure 3B). Similarly, the average values of both Cmic and Cmic/Corg ratio did not differ between treatments during the first 84 days of incubation, although with higher values being measured in the two CONV treatments (Figures 3C,D). However, at the end of the experimental period, significant increases in the mean values of these two microbial indicators were observed, but not treatment effects (Figures 3C,D).

Significant temporal changes were also observed for soil respiration rates and the DOC/DON ratio but not for DOC release (Table 3 and Figure 4), and while CO2 emissions increased over time, the DOC/DON ratio decreased over the same time period (Figures 4A,C). Furthermore, the interaction between time and experimental treatment had a significant effect on DOC release and the DOC/DON ratio (Table 3). Accordingly, the soils under CONV management released more DOC during the whole investigated period, more so in response to earthworm additions (Figure 4B). Thus, after 105 days of incubation, the CONV + EW treatment released 1.5 times more DOC than the controls (Figure 4B). In contrast, the DOC/DON ratio showed more variability over time and by the end of the experimental period, the two ORG treatments showed the highest values compared to the two INT and CONV ones (p < 0.05; Figure 4C).

Cumulative values over the course of the entire experimental period (Figure 4 insets) indicated that, under intensive agricultural management practices, soils lost a total amount of 88.4 µg C g⁻¹ soil dw d⁻¹ to the atmosphere and 18.8 mg C kg⁻¹ soil dw into the soil solution, and thus doubled those measured in the ORG soils (36.4 µg C g⁻¹ soil dw d⁻¹ and 9.9 mg C kg⁻¹ soil dw, respectively). The INT system occupied an intermediate position in relation to CO2 emissions but lost similar amounts of DOC to ORG soils (Figures 4A,B insets).

DISCUSSION

In agreement with previous studies, more environmentally friendly ORG practices favored earthworm populations, both in terms of numbers and biomass, when compared with those soils that have been subjected to more intensive agricultural practices (e.g., Benge et al., 2007; Carey et al., 2009; Henneron et al., 2015; Briones and Schmidt, 2017; Lago et al., 2019). This is a consequence of the detrimental effects of CONV agriculture on their survival (Curry et al., 2002; van Eekeren et al., 2008; Postma-Blaauw et al., 2010; Nemecek et al., 2011), and more specifically, in this study, the use of mineral fertilizers and herbicides in the INT and CONV treatments. The fact that this management effect remained for the whole duration of the incubation experiment (i.e., more than 3 months) suggests that the legacy effects of agricultural management practices can override the influence of the abiotic (here, constant temperature and moisture levels during the incubation) and biotic factors (here, earthworm additions). Similar legacy effects of previous land uses on soil biota have been previously reported (Crotty et al., 2016; Jernigan et al., 2020), and Briones and Schmidt (2017) found that the positive effects of the conversion to
FIGURE 2 | Changes in the average values of earthworm numbers and fresh biomass at each agricultural management treatment with earthworm additions [(A) CONV + EW, (B) INT + EW, and (C) ORG + EW] during the incubation period. Upper dashed line indicates initial biomass and bottom dotted line initial number of individuals inoculated in the experimental units.
and N labile fractions (Lago et al., 2019). Accordingly, in this
study, more CO₂ and DOC were lost from the CONV managed
soils with the highest values of microbial biomass. Because
microorganisms use DOC to produce their microbial biomass
(Guo et al., 2019), a gradual decrease of the DOC/DON ratio
was observed over time. This implies that CONV agricultural
practices would not only contribute to increased soil respiration
rates, but they could also lead to soil organic C depletion in
the long term. In support of this, it has been estimated that 8% of
total global soil C stocks may have been lost from the top two
meters of the world’s soil since the dawn of agriculture (Sanderman
et al., 2017). From this, it can be anticipated that unless soil carbon is
managed in a way that the carbon lost is re-absorbed, the negative
emission targets will not be met and productivity will be further
compromised by the continuous loss of soil fertility.

In contrast, ORG soils had the lowest rates of C losses (as
CO₂ and DOC), which could be explained as a result of higher
humification rates of soil organic matter (i.e., lower C/N ratio)
and in turn, less nutrients being available to microorganisms
(i.e., the lowest values of the microbial quotient Cmic:Corg).
Therefore, microorganisms might have competed for the labile
forms present in the soil solution (DOC and DON) leading to the
gradual decreases in the DOC to DON ratio with time. The higher
values of this ratio measured at the end of the incubation period
indicated that these opposite effects between microbial biomass
and the leaching of soluble C and N fractions weakened over time
in the ORG treatments, more so in the presence of earthworms.
In the absence of new residue additions, earthworms would have
had to consume the organic C stored in the soil, leading microbial
biomass to decrease and DOC to increase later in time (Lubbers
et al., 2017; Guo et al., 2019).

C release from the INT soils was intermediate between that
measured from the CONV and ORG treatments, which fits well
with its consideration as a “middle course for agriculture between
conventional and organic farming” (Morris and Winter, 1999).
In this study, cumulative soil respiration in the INT treatment
was 1.5 times lower than that in the CONV treatment but 1.5
times higher than in the ORG one, whereas the C lost into
the soil solution were similar to the organically managed soils.
The advantages and disadvantages of the INT farming system
versus ORG or CONV ones are still under debate (Glover et al.,
2000; Jonssson et al., 2010) in terms of C sequestration and crop
yields. These discrepancies are probably the result of its exact
meaning varying across studies and thus, the “integrated” term
could refer to any farming system that relies on the use synthetic

| TABLE 2 | Average values (±standard error) of the variables investigated: C/N ratio, SEOC (mg C kg⁻¹ soil dw), Cmic (mg C g⁻¹ soil dw), Cmic/Corg ratio, CO₂ (µg C g⁻¹ soil dw d⁻¹), DOC (mg kg⁻¹ soil dw), and the DOC/DON ratio measured at the three kiwifruit orchards under different management practices. |
| Treatment | C/N | SEOC | Cmic | Cmic/C | CO₂ | DOC | DOC/DON |
| CONV | 14.33 (0.19) | 73.33 a (2.02) | 0.44 a (0.03) | 0.25 a (0.03) | 18.03 a (0.81) | 4.24 a (0.38) | 1.41 a (0.23) |
| INT | 13.91 (0.26) | 71.75 a (1.32) | 0.38 a (0.04) | 0.20 a (0.02) | 11.36 b (0.59) | 1.70 b (0.09) | 1.39 a (0.29) |
| ORG | 11.01 (0.11) | 77.15 a (1.67) | 0.34 a (0.04) | 0.11 b (0.02) | 7.28 c (0.40) | 1.98 b (0.09) | 1.30 a (0.15) |

Different letters represent significant differences between managements (Tukey’s Studentized range (HSD) test, p < 0.05).

| TABLE 3 | Results from repeated measures of ANOVA for the time and time × treatment (agricultural management and earthworm additions combined) effects on the variables investigated: C/N ratio, SEOC (mg C kg⁻¹ soil dw), Cmic (mg C g⁻¹ soil dw), Cmic/Corg ratio, soil respiration (µg C g⁻¹ soil dw d⁻¹), DOC (mg kg⁻¹ soil dw) and the DOC/DON ratio. |
| Variable | Time | Time × Treatment |
| | F value | p | F value | p |
| C/N ratio | 2.83 | 0.0654 | 1.18 | 0.3095 |
| SEOC | 11.29 | 0.0015 | 0.66 | 0.8102 |
| Cmic | 147.95 | <0.0001 | 1.22 | 0.2886 |
| Cmic/Corg ratio | 29.23 | <0.0001 | 0.96 | 0.5225 |
| Soil respiration | 11.78 | 0.0003 | 0.76 | 0.7415 |
| DOC | 2.36 | 0.1125 | 1.91 | 0.0400 |
| DOC/DON ratio | 14.93 | 0.0003 | 3.17 | 0.0015 |

Significance multivariate test on each variable is Wilks’ lambda test.

more sustainable practices on earthworms was only visible after
more than 10 years.

Unlike earthworms, soil microorganisms appeared to be
less sensitive to intensive agricultural management, and the
soils under CONV practices had the highest microbial biomass
(44%) and Cmic/Corg ratio (24%) when compared to the
INT (38 and 20%, respectively) and ORG treatments (33
and 11%, respectively). These findings contradict previous
reports indicating that these two microbial indicators are very
sensitive to intensive management practices and hence, their
values tend to increase after conversions to ORG farming
associated to the positive effect of organic amendments on
microbial growth (Carey et al., 2009; Kong et al., 2011; Ponge
et al., 2013; Anderson and Paulsen, 2016). However, our
CONV soils contained more carbon and nutrients available for
microbial assimilation (as reflected in the values of microbial
quotient Cmic-to-Corg), which is probably related to their
previous use as a forest plantation. Furthermore, the results
from a European study indicated that intensive agriculture
affects more dramatically bigger sized soil organisms (Tsiafouli
et al., 2015) and consequently, with less earthworms, less
microbial grazing, and their soil communities became dominated
by microorganisms.

Higher microbial biomass has also been linked to increased
enzymatic activities, resulting in a greater mineralization of C
and N labile fractions (Lago et al., 2019). Accordingly, in this

Frontiers in Environmental Science | www.frontiersin.org 7 September 2020 | Volume 8 | Article 545609
FIGURE 3 | Changes in the average values of C/N ratio (A), SEOC (mg C kg\(^{-1}\) soil dw) (B), Cmic (mg C g\(^{-1}\) soil dw) (C) and Cmic/Corg ratio (D) measured at each treatment (agricultural management and earthworm conditions combined) during the incubation period together with the averaged values per sampling time (horizontal lines). Different letters represent significant differences (repeated measures ANOVA) between treatments per sampling date (lower case) and between successive sampling times (upper case).
FIGURE 4 | Changes in the average values of soil respiration ($\mu$g C g$^{-1}$ soil dw d$^{-1}$) (A), DOC (mg kg$^{-1}$ soil dw) (B), and DOC/DON ratio (C) measured at each treatment (agricultural management and earthworm conditions combined) during the incubation period together with the averaged values per sampling time (horizontal lines) and the accumulated values (inset). Different letters represent significant differences (repeated measures ANOVA) between treatments per sampling date (lower case) and between successive sampling times (upper case) and between treatments (ANOVA; insets).
nitrogen fertilizers (e.g., see review by Gattinger et al., 2012), organic amendments or both (e.g., Kizos et al., 2011) and it has been suggested that reported advantages of ORG agriculture for organic C retention are largely determined by the massive use of organic fertilizers (Leifeld and Fuhrer, 2010).

Finally, despite the number of studies reporting enhanced CO2 emissions due to earthworm burrowing activities and their positive interactions with microorganisms (Hodge et al., 2000; McInerney and Bolger, 2000; Speratti and Whalen, 2008; Giannopoulos et al., 2010; Simek and Pižl, 2010; Lubbers et al., 2013, 2015, 2017), we found the opposite effect. Not only earthworm additions did not promote CO2 release in any of the experimental treatments, but also the cumulative values of CO2 production showed a significant decrease under those managements that contained more earthworms and less microbial biomass. Other studies have indicated that earthworms can facilitate C sequestration through an unequal amplification of C stabilization compared with C mineralization (the so-called “earthworm-mediated carbon trap”), whereas in the absence of earthworms, microbial effects lead to an equal unamplified processes in which each unit of C mineralized goes along with proportionally less C being stabilized (Zhang et al., 2013).

CONCLUSION

Although our approach to amending earthworm populations did not allow for a true control treatment without earthworms, our incubation study showed that agricultural management practices had an overruling control on C transformations mediated by decomposers. The lack of a significant “earthworm effect” could be due to the fact that our mesocosm experiment did not include the return of aboveground plant residues, which was the usual practice in the INT and ORG systems. Both epigeic and anecic earthworms prefer to consume the surface plant remains instead of the C stored in the soil, and by incorporating this new C down the profile and casting, they significantly enhance soil C stabilization (Zhang et al., 2013; Guo et al., 2019). Despite these limitations, our study showed that intensive managements not only had detrimental effects on the composition and structure of soil detrital food webs by favoring smaller sized organisms (those managements that contained more earthworms and less microbial biomass). Other studies have indicated that earthworms can facilitate C sequestration through an unequal amplification of C stabilization compared with C mineralization (the so-called “earthworm-mediated carbon trap”), whereas in the absence of earthworms, microbial effects lead to an equal unamplified processes in which each unit of C mineralized goes along with proportionally less C being stabilized (Zhang et al., 2013).

The raw data supporting the conclusions of this article are available from the corresponding author on reasonable request.

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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.