Comparison of soil microbial community catabolic diversity between rhizosphere and bulk soil induced by tillage or residue retention

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Abstract

The effects of long term no-till and crop residue on soil microbial community catabolic function and relevant carbon cycle in the rhizosphere and bulk soils were assessed in the 10th year of a maize-winter wheat-soybean crop rotation. Conventional and zero tillage were coupled with residue removal and residue retention in a factorial design. Soil microbial community catabolic diversity was determined using Biolog-Eco plate. Average well colour development value (AWCD) of the microbial community in the rhizosphere soil was significantly higher than that in the bulk soil. Soil organic carbon (SOC) and microbial biomass carbon (MB-C) content of rhizosphere soil under both zero tillage and residue removal treatments were significantly higher than those in the bulk soil. Microbes in bulk soil presented a preferential utilization of diverse carbon sources when crop residue was retained. Zero tillage significantly increased the utilization of most carbon sources of microbial in the rhizosphere compared to conventional tillage. Principal component analysis (PCA) of the distribution of carbon substrate utilization for all treatments suggests that the microbial community catabolic diversity is different between the tillage management treatments and between soil sampling positions. Effects of zero tillage and crop residue retention were different with respect to the microbial catabolic diversity in the rhizosphere and the bulk soil.

Keywords: Microbial catabolic diversity; soil organic carbon; microbial biomass carbon; conservation tillage; rhizosphere; bulk soil.

1. Introduction

Microorganisms in the soil strongly influence soil processes (Garbeva et al., 2004), fulfill key roles in the decomposition of organic matter, the cycling of carbon and nitrogen and the formation and stabilization of soil structure (Loranger-Merciris et al., 2006). Therefore, the constituents of soil microorganisms, such as microbial biomass and microbial community diversity, have often been identified as sensitive indicators of biological indices for maintaining soil health and quality (Bending et al., 2004). The biological properties of rhizosphere soils can differ greatly from those of the bulk soils surrounding rhizosphere (Hinsinger et al., 2009).
Microbial growth and activity in the rhizosphere is closely related to plant exudates, which are utilized by microorganisms harboured in the rhizosphere region (Lavelle 1997; Walker et al., 2003).

Unsustainable agricultural practices have resulted in extreme soil erosion (Cai et al., 2006; Jiang et al., 2007), which can lead to physical and chemical degradation (Lal et al., 2000). In response to the decline in regional soil quality in the Loess plateau, there has been a gradual shift from conventional tillage towards conservation tillage practices such as zero tillage farming, crop residue retention and crop rotation. These production practices, have resulted in positive effects on crop yield and soil physical and chemical properties (Peixoto et al., 2006), also strongly influence the size, composition, diversity and function of soil microbial communities (Steenwerth et al., 2002; Salles et al., 2006), resulting in significantly altered soil processes. Additionally, residue retention has been used to increase soil organic matter and nutrient contents, improving soil biological characteristics (Roldán et al., 2003; Jordán et al., 2010). Zero tillage has increased soil organic carbon in the surface layer (Melero et al., 2009), including increases of up to 100% in microbial biomass C (MB-C) in as little as five years (Franchini et al., 2007), and significantly improved soil microbial activity and diversity as well.

Conversely, little is known of the differences of soil carbon cycle and potential microbial metabolic function differences between rhizosphere and bulk soils with differing tillage management practices in the Loess plateau.

Indices of soil microbial community functional diversity in rhizosphere and bulk soils under either conventional or conservation tillage was studied using samples collected under winter wheat crop. The primary objectives of this investigation were: (1) to assess the change of soil carbon cycle and microbial community catabolic diversity between rhizosphere and bulk soil; (2) determine whether different tillage practices have different effects on the soil carbon and soil biochemical status in bulk and rhizosphere soil. 

2. Materials and Methods

2.1. Site characteristics

A long-term field experiment was undertaken at Qingyang Loess Plateau field station of Lanzhou University, located in the western Loess Plateau, Gansu Province, China (35°39′N, 107°51′E). The altitude of the trial site is approximately 1,297 m above sea level. The climate of the region is complex, with annual average temperatures of 8°C to 10°C. The average growing period is 255 days with 110 frost-free days. The daily temperature above 5°C accumulated over a year is 3,446°C. The area receives an annual precipitation from 480 mm to 660 mm, most of which falls from July to September. The soil in the trial was a sandy loam of low fertility. Soil organic matter is 1.1-1.2% and Olsen-P is below 25 mg kg⁻¹. Soil pH ranges from 8 to 8.5.

2.2. The long-term experimental trial

The long-term conservation tillage trial was established in 2001. The trial consisted of a maize-winter wheat-soybean rotation which was completed every two years. Varieties used were commonly sown by local farmers: maize (Zea mays L. cv Zhongdan No.2); winter wheat (Triticum aestivum L. cv Xifeng No.24); and soybean (Glycine max L. Merr. cv Fengshou No.12).

The experiment was a completely randomized block design with four treatments each replicated four times. Treatments were: conventional tillage to 20 cm (T₁) or zero tillage (T₀); combined with either crop residue removal (R₀) or crop residue retention (R₁) in a 2 x 2 factorial design. Tillage occurred in April prior to maize sowing, in September prior to winter wheat sowing and in October after soybean harvest.
Soybeans were not tilled after winter wheat. All three crop residues were harvested, ground or cut into 5-10 cm fragments and for the residue retention treatments, all soybean and wheat residues and 50% of the maize residues were returned to the field. All residues from combining each crop were returned to the appropriate plots. Each plot was 4 m in width x 13 m in length (52 m²), with two metres between blocks and one metre between plots.

The crop rotation of maize-winter wheat-soybean was sown in all plots. Maize was sown in April, with a 50 cm between rows and 33 cm between plants, and harvested in mid September. Winter wheat was planted immediately after maize harvest in 15 cm wide rows at a seeding rate of 225 kg ha⁻¹ and was harvested in late June or early July the following year. Soybeans were then sown with 25 cm between rows and plants and harvested in October.

Crop establishment and other agricultural practices were conducted in accordance with common practices of local farmers. All weeds in the field were removed by hand.

Fertilisation of winter wheat was done before sowing with 300 kg ha⁻¹ diammonium phosphate, (DAP, equivalent to 72.4 kg ha⁻¹ N and 80.2 kg ha⁻¹ P), and at the jointing stage with N at 69 kg ha⁻¹ as urea. Before sowing maize 300 kg ha⁻¹ DAP was applied and 138 kg N ha⁻¹ as urea was applied at the booting stage. Before sowing soybean, 27.7 kg ha⁻¹ of phosphorus was added but no additional nitrogen fertiliser was applied. Annually a six month fallow followed the soybeans after which maize was sown for the beginning of a new cropping cycle. This cropping cycle was repeated four times prior to this study.

2.3. Soil sampling and analysis

At winter wheat maturity in 2010 (seeded in 2009), five randomly selected plants in each plot were chosen, soil which adhered to the root hairs after repeated gentle shaking of the whole root system was collected as rhizosphere soil (Lynch, 1990). For bulk soil, five replicated soil samples were collected from the 0-10 cm soil layer with all surface litter removed, around 5-10 cm of the plants from which the rhizosphere soil samples were taken. After collection, all rhizosphere samples and bulk soil samples per plot were combined, respectively, and homogenized by removing green matter and coarse particles. Samples were dried at 36°C, finely ground to pass through a 0.5 mm sieve and then to be later used for SOC determination. Samples were then immediately passed through a 2 mm sieve and stored at 4°C for MB-C and microbial catabolic diversity (Microbial community level physiological profiles) of the soil being analyzed.

Soil organic carbon (SOC) was determined using the modified Walkley-Black procedure (Nelson and Sommers 1982), which involved wet combustion of organic matter with a mixture of potassium dichromate and sulphuric acid at 125°C. The residual dichromate was titrated against ferrous sulphate to determine SOC.

Soil microbial biomass carbon (MB-C) was estimated using the fumigation extraction method (Brookes et al., 1985). Two 25 g portions of fresh soil were taken from each of the 16 original soil samples and placed in brown glass tubes. Samples were dampened to approximately 50% of water-holding capacity and then incubated in the dark at 25°C for 10 days to allow equilibration of the soil microbial biomass (Franzluebbers et al., 1996). One portion of each sample was then fumigated for 24 h at 25°C in the dark with ethanol-free chloroform, while the other portion served as the control. Following fumigant removal both fumigated and non-fumigated samples were extracted with 100 mL of 0.5 M K₂SO₄ by horizontal centrifugation and filtration. Organic carbon in the extracts was measured using the dichromate oxidation method (Vance et al., 1987).
2.4. Microbial community catabolic diversity

Microbial community catabolic diversity (microbial community-level physiological profiles CLPP) were determined by Biolog-Eco plates methods (Zak et al., 1994), that uses colorimetric detection (tetrAzolium viole in the plate) to measure microbial respiratory activity in the presence of 32 different single C substrates, which were sorted as six C substrates are amino acid, amines, polymers, miscellaneous, carboxylic acids, and carbohydrates. Soil samples, equivalent to 10 g dry weight, were added to 90 mL of sterilized saline solution (0.85% NaCl, w/v) in a 250 ml flask and centrifuged for 30 min at 250 rev. min⁻¹.

The soil suspension was then subjected to successive tenfold dilutions in sterilized saline solution to a final dilution of 10⁻³. One hundred and fifty (150) µL aliquot was added into per well in microliter plates (Biolog, Hayward, CA, USA). The plates were incubated at 25°C and were measured every 24 h for 240 h at 590 nm by an ELISA plate reader. The values were expressed as the average well colour development (AWCD) for all C sources (Zak et al., 1994) to provide a single value of the substrate utilization activity by the microbial community. AWCD was calculated as follows:

\[ \text{AWCD} = \frac{\sum (C_i - R)}{31} \]

where \( C_i \) is the absorbance value within each well (optical density measurement), and \( R \) is the colour production of the zero carbon well in plates.

2.5. Statistical analysis

Differences in microbial community functional diversity between rhizosphere and bulk soil treatments were statistically analyzed. Significance of tillage and crop residue (main effects and their interactions were calculated by two-way ANOVA, using Genstat Discovery Edition). Differences were considered statistically significant if \( p \leq 0.05 \). Differences between rhizosphere and bulk soil under alternative treatments were assessed using Student’s t-test.

Principal component analysis (PCA) was performed using SPSS (version 13.0, SPSS Inc.).

3. Results

3.1. SOC and MBC content in the rhizosphere and bulk soil

There was significantly higher SOC in the rhizosphere soil compared with that in the bulk soil, both zero tillage and with residue removal managements (Table 2). The SOC in the rhizosphere soil under zero tillage and residue removal treatments were significantly greater, 12% and 8% respectively, when compared to that in the bulk soil. For bulk soil, residue retention significantly increased SOC by 15% compare to residue removal. The significant changes in SOC stocks of rhizosphere soil were both affected by tillage and residue managements. The SOC under zero tillage was 13% higher than under conventional tillage, and residue retention was 12% higher than residue removal (\( p < 0.001 \)) (Table 2).

The MB-C content in the soils was consistent with SOC results, with zero tillage and residue removal treatments significantly increasing the MB-C of the rhizosphere soil compared to the bulk soil. MB-C in the residue retention sample was 14% higher than residue removal in the bulk soil. There were also significant tillage and residue effects on MB-C of the rhizosphere soil (\( p < 0.05 \)) (Table 1).

3.2. Soil microbial community level physiological profile

AWCD varied between bulk soil and rhizosphere soil from different treatment groups are shown in Figure 1, AWCD demonstrated a sigmoid pattern for the different treatments as incubation time increased, the overall utilization of all carbon sources was greater in the rhizosphere soil than in the bulk soil across soil management practices.
The AWCD values of rhizosphere soil under all treatments were significantly higher than those under bulk soil after 48 h incubation \((p<0.01)\). Residue retention significantly increased AWCD 37% above that of the residue removal treatments in bulk soil \((p=0.001)\). In the rhizosphere soil, tillage and residue management both significantly influenced the total microbial community activity. Zero tillage increased AWCD 18% compared to conventional tillage treatment, and residue retention was 3% higher than residue removal \((p<0.05)\) (Figure 1).

Miscellaneous utilization by microbial was not affected by treatment under the rhizosphere and bulk soil, neither for amines utilization by microbial from rhizosphere soil \((p>0.05)\), in contrast, the utilization rate of amines in bulk soil was 1.5 times that of rhizosphere soil when residues were retained \((p<0.05)\) (Table 3, Table 4).

In bulk soil, residue retention significantly increased 68% amino acid and 67% carbohydrate utilization, respectively \((p<0.01)\), under zero tillage management, utilization of polymers was significantly higher (23%) than under conventional tillage \((p<0.01)\). In rhizosphere soil, zero tillage significantly increased amino acid (35%) and carboxylic acid (14%) utilization \((p<0.01)\) compared to conventional tillage. However, the utilization of carboxylic acids under residue retention treatments was 6% lower than for residue removal treatments (Table 4).

There were interactions between tillage and residue treatments for amine and carboxylic acid utilization under bulk soil samples, and for polymer and carbohydrate utilization under rhizosphere soil (Table 3). In bulk soil, zero tillage decreased amine (53%) and increased carboxylic acid (34%) utilization compared to conventional tillage. The utilization of amines and carboxylic acids under residue retention was 434% and 18% higher than for residue removal treatments (Table 4). There was no change in amines utilization between residue retention and residue removal treatments under zero tillage, however amine utilization with residue retention was 25 times that of residue removal treatment under conventional tillage \((p=0.001)\). Zero tillage significantly increased carboxylic acid utilization (144%) over conventional tillage when residue was removal, although no significant differences were found between zero tillage and conventional tillage with the residue retention treatment (Table 5). In rhizosphere soil, the utilization of polymers and carbohydrates under zero tillage was 13% and 17% higher than under conventional tillage. Residue retention significantly decreased 27% polymer utilization and increased 11% carbohydrate utilization compared to residue removal \((p<0.01)\) (Table 4). The interaction effects on polymer and carbohydrate utilization in the rhizosphere soil were: residue retention significantly increased polymer utilization (29%) under zero tillage compared to conventional tillage, while no differences were found under residue removal. Conventional tillage changed the residue effect on carbohydrate utilization, although no differences between residue retention and residue removal were found under zero tillage (Table 5).

Principal component analysis (PCA) was used to identify the major change of carbon utilization during the incubation. The difference in spatial distribution amongst soil samples indicates that the functional diversity of soil microbial communities is influenced by the different treatments, which illustrate that the dispersion of carbon source utilization by soil samples from winter wheat was influenced by tillage, residue and rhizosphere effect. The first principal component axis (PC1) explained 47% of the overall variance in the data, while the second principal component axis (PC2) explained 17%. Substrate utilization patterns between bulk and rhizosphere soils were largely separated on the PC1 axis. All rhizosphere soil samples were distributed in the positive terminal of PC1 whereas all bulk soil samples were distributed in the negative axis. Both in bulk and rhizosphere soil, the PC2 separated zero tillage from conventional tillage, residue retention from residue removal treatments (Figure 2a). Figure 2b showed that the substrates that were utilized more by microorganisms in rhizosphere soil located to the right along PC1 included L-Serine (15), gamma-hydroxybutyrate (23), D-Glucosaminic acid (10) and D-Xylose (8). Conversely, the dominant substrates D-malate (9) was located to the left side along PC 1 for bulk soil.
**Table 1.** ANOVA results for soil organic carbon (SOC) and microbial biomass carbon (MB-C) for the 2 x 2 factorial experiment.

<table>
<thead>
<tr>
<th></th>
<th>SOC</th>
<th>MB-C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bulk Soil</td>
<td>Rhizosphere soil</td>
</tr>
<tr>
<td>Tillage effect</td>
<td>ns</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Residue effect</td>
<td>0.004</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Tillage x Residue</td>
<td>ns</td>
<td>ns</td>
</tr>
</tbody>
</table>

ns, means not significant (p > 0.05).

**Table 2.** Comparison of tillage and residue management treatments of means values (SD) for Soil Organic Carbon (SOC) and Microbial Biomass Carbon (MB-C) in bulk and rhizosphere soils.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>SOC (g kg⁻¹)</th>
<th>MB-C (mg kg⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Zero tillage</td>
<td>Conventional tillage</td>
</tr>
<tr>
<td>Bulk soil</td>
<td>8.52(0.76)</td>
<td>8.06(0.77)</td>
</tr>
<tr>
<td>Rhizosphere soil</td>
<td>9.58(0.76)</td>
<td>8.52(0.45)</td>
</tr>
<tr>
<td>Residue removal</td>
<td>7.71(0.48)</td>
<td>8.87(0.61)</td>
</tr>
<tr>
<td>Residue retention</td>
<td>8.53(0.45)</td>
<td>9.57(0.78)</td>
</tr>
</tbody>
</table>

**Table 3.** ANOVA results for six of C substrate-utilisation by microbial respiration for the 2x2 factorial experiment.

<table>
<thead>
<tr>
<th>Amino acids</th>
<th>Amines</th>
<th>Polymers</th>
<th>Miscellaneous</th>
<th>Carboxylic acids</th>
<th>Carbohydrates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulk soil</td>
<td>0.003</td>
<td>0.002</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Rhizosphere soil</td>
<td>0.003</td>
<td>0.001</td>
<td>ns</td>
<td>ns</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Tillage effect</td>
<td>ns</td>
<td>&lt;.001</td>
<td>ns</td>
<td>ns</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Residue effect</td>
<td>&lt;.001</td>
<td>ns</td>
<td>ns</td>
<td>0.012</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Tillage x Residue</td>
<td>ns</td>
<td>&lt;.001</td>
<td>ns</td>
<td>0.005</td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>

ns, means not significant (p > 0.05).
Table 4. Comparison of tillage and residue management treatments of means values (SD) for six types of substrate-utilisation by soil microbial communities at 144h incubation in bulk and rhizosphere soils

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Amino acids</th>
<th>Amines</th>
<th>Polymers</th>
<th>Miscellaneous</th>
<th>Carboxylic acids</th>
<th>Carbohydrates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulk soil</td>
<td>0.90(0.03)</td>
<td>0.91(0.01)</td>
<td>0.22(0.02)</td>
<td>0.47(0.04)</td>
<td>0.97(0.01)</td>
<td>0.79(0.15)</td>
</tr>
<tr>
<td>Rhizosphere soil</td>
<td>1.43(0.07)</td>
<td>1.06(0.01)</td>
<td>0.33(0.02)</td>
<td>0.37(0.01)</td>
<td>1.69(0.03)</td>
<td>1.50(0.01)</td>
</tr>
<tr>
<td>Residue removal</td>
<td>0.67(0.02)</td>
<td>1.13(0.02)</td>
<td>0.11(0.02)</td>
<td>0.58(0.04)</td>
<td>0.85(0.04)</td>
<td>0.92(0.01)</td>
</tr>
<tr>
<td>Residue retention</td>
<td>1.17(0.01)</td>
<td>1.32(0.08)</td>
<td>0.31(0.03)</td>
<td>0.39(0.03)</td>
<td>1.85(0.01)</td>
<td>1.34(0.02)</td>
</tr>
</tbody>
</table>

Table 5. The interaction of Amine and Carboxylic acids utilization from bulk soil, Polymers and Carbohydrates utilization from rhizosphere soil for four tillage x residue measurements, the means values (SD) of conventional tillage x residue removal, conventional tillage x residue retention, zero tillage x residue removal and zero tillage x residue retention.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Bulk soil</th>
<th>Rhizosphere soil</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Amines</td>
<td>Carboxylic acids</td>
</tr>
<tr>
<td>Conventional tillage x Residue removal</td>
<td>0.04(0.02)</td>
<td>0.38(0.01)</td>
</tr>
<tr>
<td>Conventional tillage x Residue retention</td>
<td>0.91(0.19)</td>
<td>0.84(0.18)</td>
</tr>
<tr>
<td>Zero tillage x Residue removal</td>
<td>0.18(0.04)</td>
<td>0.93(0.20)</td>
</tr>
<tr>
<td>Zero tillage x Residue retention</td>
<td>0.26(0.10)</td>
<td>0.71(0.10)</td>
</tr>
<tr>
<td>LSD</td>
<td>0.14</td>
<td>0.14</td>
</tr>
</tbody>
</table>
4. Discussion

In this study we investigated microbial processes in the rhizosphere and bulk soil under different tillage managements. We correctly hypothesised that great differences would exist in soil carbon cycling and microbial community catalytic diversity between the rhizosphere and the bulk soil, and that differences in soil carbon content and biochemical properties under the tillage and residue managements would impact rhizosphere effect.

After ten years of conservation tillage practices in a crop rotation system, soil physical and chemical properties were improved, leading to no yields penalty and greater water use efficiency (WUE) in this rotation system (Duan et al., 2010). Soil properties which showed improvement included soil organic matter (SOM), total nitrogen (TN), phosphorus (P) content, bulk density, porosity, and soil aggregate size (data not shown), consistent with prior investigations of conservation tillage effects (Peixoto et al., 2006; Thomas et al., 2007). The effects of tillage and residue on the diversity and function of soil microbial communities was significant, which was consistent with previous study (Meriles et al., 2009; González-Chávez et al., 2010).

Average well colour development, reflecting the oxidative potential of microorganisms, was used to calculated microbial activity as a whole, and also relates positively to the species number and to soil microbial community size (Chen et al., 2007). The catalytic functional diversity of microbial communities in the rhizosphere was higher than that of in bulk soil, consistent with the results in paddy rice (Chen et al., 2008). This may be due to the higher (or diversity of) carbon resources in the rhizosphere soil, which is considered as the driving force for microbial density and activity (Bowen & Rovira 1999; Lugtenberg & Dekkers 1999). A gelatinous film on the root surface, which is a primary source of nutrients and energy amongst soil microbes, has been reported in a variety of ecosystems (Salt et al., 1998). However, long-term increased SOC by15%, MB-C by 14% and total soil bio-activity by 37% in bulk soil, due to the large input of organic tillage and residue effects on C utilization pattern and soil microbial functional diversity differ from rhizosphere to bulk soil. (Lou et al., 2011) reported that residue retention increased SOC by15%, MB-C by 14% and total soil bio-activity by 37% in bulk soil, due to the large input of organic matter from crop residue decomposition, an important renewable resource, containing abundant C, N, P, K and micro-nutrients. Bulk soil microorganism processes are influenced primarily by plant litters (Vance & Chapin III 2001), and differences in microbial functional diversity can be attributed to variations in plant litter quality and substrate inputs (Myers et al., 2001). Conversely, functions of the rhizosphere are of central importance to soil biological properties and plant health (Lynch 1990; Chen et al., 2001), and are regulated by the activity of microorganisms in root systems. SOM decomposition constantly occurs with plant roots, thereby inevitably becoming entangled with both the soil component and the plant component. Any environmental conditions that affect either plant functions or soil functions, or both, inevitably modulate root effects on SOM decomposition (Cheng & Kuzyakov 2005). Therefore both tillage and residue management have significant impacts on rhizosphere soil carbon cycling and microbial function.

Alternative tillage and residue managements will affect microbial communities resulting in different catalytic functional diversity and depending on the location of soil in relation to plant roots, certain C-substrates will be used more than others. In the bulk soil when residue was retained, microbes displayed preferential utilization of four carbon sources, rather than polymers and miscellaneous sources. During the residue decomposition low-molecular-weight aliphatic carboxylic acids and their anions (LACAs) are released when incorporated into soil (Tian et al., 1992; Tang et al., 1999), which depending on plant species, sources of nitrogen applied, stage of plant growth, and edaphic and climatic conditions can differ considerably (Xu et al.,2006).

In the rhizosphere, zero tillage significantly increased utilization of most carbon sources compared to conventional tillage. Zero tillage results in significant
improvements in water retention, aggregate stability, temperature and other parameters compared to conventional tillage (Rhoton 2000). These improvements in soil quality may also preserve nutrient resources originating from plant root exudation and includes sugars, amino acids, organic acids and vitamins, which serve as substrates for microorganisms (Chen et al., 2006). In our study, more carboxylic acid utilization was found in rhizosphere soil which had received zero tillage management. Carboxylic acids have been associated with plant root exudation under stress, (i.e. malic acid is known to increase in plants when stressed due to oxygen deficiency (Breitkreuz et al., 2003). Neither tillage practices, nor residue practices had a significant effect on the utilization of miscellaneous carbon sources in either rhizosphere or bulk soil, the miscellaneous carbon source group includes substrates that may be degraded very slowly by most soil microbes, only a few bacteria, such as Bacillus macerans, are able to convert α-cyclodextrin (Nam et al., 2001). Difference in the distribution of carbon substrate utilization between the rhizosphere and the bulk soil across different management practices was found. PCA revealed tillage practices were able to illustrate the difference of microbial communities in rhizosphere and bulk soil, consistent with prior research (Peixoto et al., 2006; Meriles et al., 2009; González-Chávez et al., 2010).

**Figure 1.** Variation of average well colour development (AWCD) values by microbial under different tillage and crop residue treatments from bulk soil (B) and rhizosphere soil (R) samples, as a function of incubation time, sampled at winter wheat harvest from a 10th year of a continuous 2-yr maize - wheat – soybean rotation on the Loess Plateau, China. T0: zero tillage; T1: conventional tillage (tilled twice a year to 20 cm); R0: crop residues removal after crop harvest; R1: crop residues retention after crop harvest. Error bars indicate SD of replicates.
Figure 2. (a) Principal component analysis (PCA) of single carbon source utilisation patterns by microbial from bulk soil (B) and rhizosphere soil (R) samples at 144 h incubation time across different tillage and crop residue treatments, sampled at winter wheat harvest in a 10th year of a continuous 2-yr maize-wheat–soybean rotation on the Loess Plateau, China. (b) Loadings of the individual carbon source utilisation from the PCA of principal components 1 and 2. The percentage of variation is expressed along the two main axes. PC1: the first principal component; PC2: the second principal component. R₀: crop residues removal after harvest; R₁: crop residues retention after crop harvest. 1: α-D-Glucose-1-Phosphate; 2: 2-hydroxy benzoic acid; 3: 4-Hydroxy benzoic acid; 4: D,L-α-Glycerol Phosphatase; 6: D-galactonic acid lactone; 8: D-Xylose; 9: D-malate; 10: D-Glucosaminic acid; 12: i-Erythritol; 13: L-Phenylalanine; 15: L-Serine; 16: L-Threonine; 17: L-Asparagine; 18: N-Acetyl-D-Glucosamine; 19: α-D-Latose; 20: α-Ketobutyric acid; 21: a-cyclodextrin; 22: β-Methyl-D-Glucoside; 23: gamma-hydroxybutyrate; 25: Pyruvic Acid Methyl Ester; 26: Putrescine; 28: Glycogen; 29: Tween 40; 31: Itaconic acid.

Conclusions

This study focused on the long-term effects of tillage and residue retention on soil carbon cycling and soil microbial catabolic diversity between rhizosphere and bulk soils in the Loess Plateau. It clearly demonstrates that the soil microbial catabolic diversity in rhizosphere soil were significantly higher than bulk soil under winter wheat. Bulk soil microbes displayed a preferential utilization of diverse carbon sources when crop residue was retained, however, rhizosphere soil microbes significantly increased the utilization of most carbon sources by applying zero tillage. The effect of different tillage systems on soil carbon and microbial community level physiological profiles in the Loess Plateau was influenced by rhizosphere effects.

Acknowledgements

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