Root-associated microbiomes of wheat under the combined effect of plant development and nitrogen fertilization

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Abstract

**Background:** Plant roots assemble microbial communities both inside the roots and in the rhizosphere, and these root-associated microbiomes play pivotal roles in plant nutrition and productivity. Although it is known that increased synthetic fertilizer input in Chinese farmlands over the past 50 years has resulted in not only increased yields but also environmental problems, we lack a comprehensive understanding of how crops under elevated nutrient input shape root-associated microbial communities, especially through adjusting the quantities and compositions of root metabolites and exudates.

**Methods:** The compositions of bacterial and fungal communities from the roots and rhizosphere of wheat (*Triticum aestivum* L.) under four levels of long-term inorganic nitrogen (N) fertilization were characterized at the tillering, jointing and ripening stages. The root-released organic carbon (ROC), organic acids in the root exudates and soil organic carbon (SOC) and soil active carbon (SAC) in the rhizosphere were quantified.

**Results:** ROC levels varied dramatically across wheat growth stages and correlated more with the bacterial community than with the fungal community. Rhizosphere SOC and SAC levels were elevated by long-term N fertilization but varied only slightly across growth stages. Variation in the microbial community structure across plant growth stages showed a decreasing trend with N fertilization level in the rhizosphere. In addition, more bacterial and fungal genera were significantly correlated in the jointing and ripening stages than in the tillering stage in the root samples. A number of bacterial genera that shifted in response to N fertilization, including *Arthrobacter, Bacillus* and *Devosia*, correlated significantly with acetic acid, oxalic acid, succinic acid and tartaric acid levels.

**Conclusions:** Our results indicate that both plant growth status and N input drive changes in the microbial community structure in the root zone of wheat. Plant growth stage demonstrated a stronger influence on bacterial than on fungal community composition. A number of bacterial genera that have been described as plant growth-promoting rhizobacteria (PGPR) responded positively to N fertilization, and their abundance correlated significantly with the organic acid level, suggesting that the secretion of organic acids may be a strategy developed by plants to recruit beneficial microbes in the root zone to cope with high N input. These results provide novel insight into the associations among increased N input, altered carbon availability, and shifts in microbial communities in the plant roots and rhizosphere of intensive agricultural ecosystems.

**Keywords:** Root-associated microbiomes, Root exudate, Organic acid, Nitrogen fertilization, Plant growth stage

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Background

The plant microbiome equips the host plant with additional gene pools and is therefore often referred to as the second plant genome or extended genome [1–3]. Notably, plant root-associated microbiomes have attracted unprecedented attention in recent years owing to their essential roles in host nutrition, development and immunity [4]. A recent study showed that plant roots assemble microbial communities in the root zone from surrounding soil [4]. The microbiota in these compartments can be beneficial or harmful to the host plant, and a shift in this balance might substantially affect crop production in agricultural ecosystems. Therefore, understanding how root-associated microbial communities respond to soil management practices and plant physiological status is of great agronomic interest.

China is the largest consumer of chemical nitrogen (N) fertilizer in the world and applies more than 30% of global fertilizers to only approximately 9% of global cropland (FAOSTAT, www.fao.org). The high rate of N loss and low use efficiency are major problems in most agricultural areas in China [5]. For instance, in the North China Plain (NCP), one of the largest crop production areas in China, nearly 300 kg N ha$^{-1}$ of N fertilizer is used in one wheat growing season, accounting for an estimated overuse of more than 30% [6]. The overuse of N fertilizer has resulted in a series of environmental issues, such as groundwater nitrate contamination [7], increased greenhouse gas emissions [8] and soil acidification [9]. In particular, it is estimated that N fertilizer-induced N$_2$O emissions were 460 Gg N yr$^{-1}$ higher in 2005 than in 1980 [8]. The available N that can be assimilated by plants is strongly dependent on root-associated microbial guilds [10]. However, it has not been investigated how root zone microbiomes respond to changes in N availability and the consequent changes in plant root exudates in areas receiving N applications as high as those in the NCP.

Carbon levels in root exudates and rhizosphere soil are important factors influencing the microbial communities related to plant N uptake. For example, arbuscular mycorrhizal fungi were recently shown to be able to transfer N to plants, and this fungal symbiont-mediated N uptake was stimulated by carbon supplied from the host plant [11]. The labile organic carbon released from the plant root can stimulate or suppress the mineralization of soil organic matter, which is an important aspect of plant-soil interactions in the rhizosphere and termed the rhizosphere priming effect [12, 13]. Growing evidence suggests that rhizosphere priming is an important strategy by which plants retrieve organic N [10], and in forest ecosystems, the priming effect caused by elevated CO$_2$ is tentatively driven by increased rhizodeposition and enhanced microbial activity [14]. Considering the importance of the carbon pool in the root zone with respect to the crop N recovery rate in agricultural ecosystems, an investigation of root-associated microbial communities under various levels of carbon availability caused by N fertilization is needed.

Root-associated microbiomes are dynamically affected by both the surrounding edaphic conditions and the host plant. Soil is considered a “microbial seed bank” [15] that provides plants with a large candidate pool of microorganisms. As a strategy to modulate their local growth conditions, plants have the capacity to change the soil environment by secreting bioactive molecules into the rhizosphere to alter edaphic conditions for soil microbiota [16]. Thus, different plant species or genotypes can recruit specific microbiota through differences in root morphologies and root exudation patterns [17, 18]. In addition, the composition of root exudates [19] and the root-associated microbial community structure are strongly affected by the plant growth stage [20]. Variations in the composition of root-associated microbiomes during plant development have been illustrated in a number of recent studies using molecular technologies [20, 21] and were suggested to be caused by changes in root exudation, though the compositions and quantities of the root exudates were not assessed in these studies.

Root exudates, which are composed of a wide spectrum of carbon-containing metabolites, such as sugars, amino acids and organic acids, represent a significant carbon cost to the host plant [22] and also act as substrates and signaling molecules for microbes, resulting in complex biogeochemical exchanges between the host plant and microbes [23, 24]. As the primary low molecular weight compounds of root exudates, organic acids have been shown to act as selective agents that shape the rhizosphere microbiome structure, stimulating the growth of specific microbial populations and/or inhibiting the development of others [25, 26]. Incubation experiments have shown that compared with carbohydrates, organic acids tend to have a greater impact on the richness and structure of the dominant taxa in the soil microbial community [26–28]. Secretion of organic acids is an important strategy used by plants to cope with a low availability of nutrients such as phosphorous and nitrogen [29, 30]. However, the effect of elevated concentrations of nutrients due to fertilizer overuse in agricultural systems on organic acid secretion and the subsequent influence on the microbial community have not been examined.

For the present study, we collected root and rhizosphere samples from wheat plants at three growth stages and grown at four levels of N fertilization. The effect of plant development and long-term N fertilization on carbon availability was assessed by determining the quantities
and compositions of the root exudates and organic carbon in the rhizosphere. The bacterial and fungal communities in the rhizosphere and roots were monitored using 16S and 18S rRNA gene amplicon sequencing technology. The results of this study provide in-depth information on the root exudates, rhizosphere carbon and root-associated microbial communities across different plant growth stages and N fertilization levels.

**Results**

**Carbon in the rhizosphere and root exudates**

Soil active carbon (SAC), the fraction of soil carbon that fuels the soil food web, strongly affects nutrient cycles [31]. The rhizosphere SAC was significantly lower in N0 control (without N fertilization) samples than in samples that underwent N100, N200 and N300 fertilization treatments (100, 200 and 300 kg N ha$^{-1}$ per wheat-growing season, respectively) at all growth stages, though no significant differences were observed among most of the fertilized samples (Fig. 1a). The levels of rhizosphere soil organic carbon (SOC) also showed a similar pattern (Fig. 1b). The root-released organic carbon (ROC) determined per unit weight of fresh root is shown in Fig. 1c. At the tillering and jointing stages, no significant difference in ROC was observed at the four N fertilization levels. At the ripening stage, the ROC in the N200 and N300 samples was significantly higher than that in the N0 and N100 samples. When the different growth stages were examined, the ROC level was higher in the jointing stage (2.23–2.43 mg/g root) than in the tillering (0.30–0.34 mg/g root) and the ripening (1.08–1.77 mg/g root) stages. Notably, the reported concentrations were normalized to root weight, and the total ROC increased with increasing level of N fertilization.

In this study, eight organic acids were assayed (acetic acid, oxalic acid, pyruvic acid, fumaric acid, succinic acid, malic acid, tartaric acid and citric acid); except for pyruvic acid and fumaric acid, all were detected in the root samples. The amount and composition of the organic acids differed according to growth stage (Fig. 1d). At the tillering stage, the sum of the organic acid concentrations was 0.06–0.10 mg C/g root with succinic acid, citric acid and malic acid dominating; these accounted for 46–62%, 17–26% and 14–20% of the assayed organic acids, respectively. At the jointing stage, the total organic acid concentration was 0.39–0.76 mg C/g root; succinic acid dominated, accounting for 82–87% of the total organic acids. The sum of the organic acid concentrations was 0.14–0.23 mg C/g root at the ripening stage, at which citric acid and malic acid were dominant and accounted for 55–92% and 7–17% of the total amount of organic acid, respectively.

![Fig. 1](image-url) Soil active carbon (a), soil organic carbon (b), root-released organic carbon (c) and organic acids (d) in the four different N fertilization levels at three growth stages. Error bars indicate the standard deviation of three replicates. Different letters indicate significant differences ($P < 0.05$) between the N fertilization levels at each growth stage.
Bacterial community responses to plant development and N fertilization

High-throughput sequencing of the rhizosphere and root samples at all three growth stages and four fertilization levels was performed. The bacterial community compositions in the rhizosphere and root samples under different growth stages and N fertilization levels are shown in Fig. 2. Among the rhizosphere samples, the bacterial community composition was notably different among the four N fertilization levels at the tillering stage (Fig. 2a). The relative abundance of Bacteroidetes decreased, whereas that of Actinobacteria and Proteobacteria (Alphaproteobacteria and Gammaproteobacteria, Additional file 1: Figure S1) increased with N fertilization level. The bacterial community compositions among samples at the four N treatments in the jointing and ripening stages were more similar than those in the tillering stage. In the root samples, Proteobacteria, Actinobacteria and Bacteroidetes were the three dominant phyla (Fig. 2b). The relative abundance of Actinobacteria decreased with increasing N fertilization level, while that of Firmicutes was dramatically higher in the jointing stage than in the other two stages.

Principal coordinate analysis (PCoA) was performed at the operational taxonomic unit (OTU) level. The OTUs from both the rhizosphere (Fig. 2c) and the root samples (Fig. 2e) were clearly separated by plant growth stage, whereas the effect of N fertilization was observed only at the tillering stage in the rhizosphere. The dissimilarity distances among the three growth stages were calculated at each N fertilization level, and the differences in microbial community structure across the growth stages showed a decreasing trend with increasing N fertilization level in the rhizosphere (Fig. 2d). Redundancy analysis (RDA) based on microbial community structure at the OTU level showed that ROC correlated significantly with the bacterial community and accounted for 19.0% and 12.7% of the variation in the rhizosphere and root samples, respectively (Table 1). Mantel test results also revealed a significant correlation between ROC and bacterial community (Table 2).

Heatmaps illustrating differences in the compositions of the microbial communities among the three growth stages and at the four fertilization levels were generated for the bacterial communities at both the order (Fig. 3a,
The analysis was performed at the OTU level. At the order level, the relative abundances of Micrococcales, Propionibacteriales, Gaiella, Bacillales and Rhizobiales in the rhizosphere samples were significantly higher (paired t-test) at the jointing and ripening stages than at the tillering stage (Fig. 3a). In the root samples, the relative abundances of Bacillales, Lactobacillales and Burkholderiales were significantly greater in the jointing stage than in the other two growth stages. The relative abundances of Rhizobiales and Sphingomonadales at the tillering stage correlated positively with N fertilization levels, whereas that of Streptomyces in the root samples showed the opposite trend across all growth stages (Fig. 3b). At the genus level (Additional file 1: Figure S2), the relative abundances of Arthrobacter, Propionibacterium, Nocardioides, Streptomyces, Bacillus, and Devosia in the rhizosphere samples were significantly higher at the jointing and ripening stages than at the tillering stage. In the root samples (Additional file 1: Figure S3), the relative abundances of Microbacterium, Arthrobacter, Sphingomonas, and Devosia correlated positively with the N fertilization level, though Streptomyces correlated negatively with the N fertilization level at each growth stage. In addition, the relative abundances of Bacillus, Oceanobacillus and Lactococcus were significantly higher in the jointing stage than in the other growth stages.

The Mantel test showed that the six organic acids correlated significantly with the root bacterial community (Table 2). To obtain an in-depth understanding of bacterial community responses to organic acids, further correlation analyses were performed between these six organic acids and bacterial orders (Fig. 3a, b) and genera (Additional file 1: Figures S2 and S3). Acetic acid, oxalic acid, succinic acid, and tartaric acid correlated positively with Micrococcales, Gemmatimonadales, Azospirillales and Burkholderiales in the rhizosphere samples and Sphingobacteriales, Bacillales, and Lactobacillales in the root samples and negatively with Chitinophagales, Cytophagales, Saccharimonadales and Pseudomonadales in the rhizosphere samples and Cytophagales, Fibrobacterales, Saccharimonadales and Methylomococcales in the root samples (Fig. 3a, b). At the genus level, acetic acid, oxalic acid, succinic acid, and tartaric acid correlated positively with Arthrobacter, Devosia, Massilia in the rhizosphere samples and Arthrobacter, Micromonospora, Nonomuraea, Pedobacter, Bacillus, Oceanobacillus, Lactococcus, Massilia and Stenotrophomonas in the root samples and negatively with Chitinophaga, Niastella, Taibaiella, Ohtaekwangia, Mucilaginibacter, and Acidibacter in the rhizosphere samples and Niastella and Ohtaekwangia in the root samples (Additional file 1: Figures S2 and S3).

**Fungal community responses to plant development and N fertilization**

The fungal community compositions at the phylum level in the rhizosphere and root samples are shown in Fig. 4a

### Table 1 Bacterial and fungal community variance explained by various carbon pools according to redundancy analysis (RDA)

| Carbon pool | Bacteria | Root | Fungi | Rhizosphere | Root |
|-------------|----------|------|-------|-------------|------|
| ROC         | 19.0%*** | -    | -     | 12.7%***    | -    |
| SAC         | -        | 7.3%* | 12.6%*| 11.3%*      |
| SOC         | -        | 7.7%* | 14.8%*|

Significance level: P < 0.05, *; P < 0.01, **; P < 0.001, ***. ROC: root-released organic carbon; SAC: soil active carbon; SOC: soil organic carbon.

The analysis was performed at the OTU level.

### Table 2 Correlations between bacterial and fungal communities and root organic acids and carbon pools in the rhizosphere and roots

| Carbon pool | Bacteria | Root | Fungi |
|-------------|----------|------|-------|
| Rhizosphere | Root     | Rhizosphere | Root |
| Acetic acid | -        | -    | 0.174 | 0.021 |
| Oxalic acid | -        | -    | 0.228 | 0.006 |
| Succinic acid | -     | -    | 0.265 | 0.004 |
| Malic acid | -        | -    | 0.332 | 0.002 |
| Tartaric acid | -    | -    | 0.323 | 0.001 |
| Citric acid | -        | -    | 0.228 | 0.006 |
| ROC         | 0.466    | 0.001| 0.326 | 0.001 |
| SAC         | 0.165    | 0.021| 0.192 | 0.010 |
| SOC         | -        | -    | 0.215 | 0.010 |

The Mantel test was performed using the Pearson correlation method. Carbon pools were calculated based on the Euclidean distance, and the microbial community structures (OTU level) were calculated based on the Bray-Curtis distance. P is the significance level. Values with P<0.05 are shown. ROC: root-released organic carbon; SAC: soil active carbon; SOC: soil organic carbon.
and b, respectively. Ascomycota was the dominant phylum (>75%) in both the rhizosphere and root samples. In the rhizosphere samples, the relative abundance of Chytridiomycota was higher at the jointing stage than at the tillering stage, and that of Zygomycota was higher at the jointing and ripening stages (Fig. 4a). The dominant fungal orders (relative abundance > 1%) were Capnodiales (5–17%), Pleosporales (5–31%) and Hypocreales (6–23%), Pleosporales (5–30%) and Hypocreales (20–62%) in the root samples (Additional file 1: Figure S4, Additional file 4). The identified fungal orders did not show a clear response pattern to N fertilization or plant development stages, except for Calosphaeriales, Hypocreales and Sordariales, which generally correlated positively with the N fertilization level in the rhizosphere; the relative abundance of Pleosporales in the root samples increased with plant growth. The community
composition at the genus level showed that *Fusarium* was the dominant genus (Additional file 1: Figure S5, Additional file 5), accounting for 9–23% and 16–47% of the relative abundance in the rhizosphere and root samples, respectively. In contrast to the PCoA for bacterial communities, the PCoA for fungal communities based on the relative abundance of OTUs did not show a clear separation of the samples across growth stages in the rhizosphere and root samples (Fig. 4c and e). Nonetheless, in agreement with the observations on bacterial communities, a decreasing trend of the dissimilarity distance across the growth stages with increasing N fertilization was observed in the rhizosphere samples (Fig. 4d). The RDA showed that the SAC and SOC accounted for 12.6 and 14.8% of the variation in the rhizosphere fungal community, respectively, which were dramatically higher than that explained by ROC (Table 1), suggesting that the fungal community was strongly affected by carbon from the rhizosphere. The Mantel test showed significant correlations between the SAC and fungal community in the root samples (Table 2).

**Correlations between bacteria and fungi**

Correlations between bacteria and fungi in the rhizosphere and root samples were assessed at the three growth stages. Genera with a relative abundance greater than 1% were used for this analysis, with 39 bacterial and 24 fungal genera in the rhizosphere samples and 45 bacterial and 24 fungal genera in the root samples. Among the bacteria and fungi in the rhizosphere samples (Table 3 and Fig. 5a), 123, 82 and 100 significant correlations ($p < 0.05$) were found at the tillering, jointing and ripening stages, respectively. *Cellvibrio*, *Niastella*, and *Pseudoxanthomonas* at the tillering stage and *Niastella* and *Arthrobacter* at the ripening stage correlated significantly with more than nine fungal genera. Among the bacteria and fungi in the root samples, 106 significant correlations were found at the tillering stage, which increased to 128 at the jointing stage and 130 at the ripening stage (Table 3). At the jointing stage, *Devosia*, *Arthrobacter* and *Luteolibacter* correlated significantly with more than nine fungal genera (Fig. 5b).

**Discussion**

Nitrogen fertilizer application is one of the most crucial agricultural practices and has contributed to the increase in global crop production in the last half century [32]. Previous studies have demonstrated that excessive N fertilization above a certain threshold value does not promote further crop productivity but can lead to large
N losses and cause a series of environmental problems [6, 33]. The overuse of N fertilizer is currently one of the major issues in agricultural production in China [34], particularly in intensive agricultural areas such as the North China Plain (NCP), where increasing the N use efficiency and reducing the level of N fertilization remain challenging [6]. Due to the essential function of bacteria and fungi in nitrogen turnover in the root zone, a comprehensive study of the responses of root-associated microbiomes to N fertilization is necessary, especially in association with root exudation, which has been shown to be critical for plant N uptake [14].

In our study, the quantities of the soil active carbon (SAC) and soil organic carbon (SOC) in the rhizosphere under different N fertilization treatments (N100, N200 and N300) significantly increased compared with those of the control (N0). These changes can be tentatively attributed to the long-term effect of N fertilization, which increased the root biomass as well as the total amount of root exudates. In addition, because the crop residue was returned to the soil, the increased biomass of the aboveground crops due to N fertilization also contributed to the increased SAC and SOC levels in the long term. The rhizosphere SAC and SOC did not fluctuate with plant growth stages as did the root-released organic carbon (ROC) (Fig. 1), suggesting that the differences in SOC and SAC among different fertilization levels are mainly generated by cumulative changes in root exudates and crop residue return over the 20 years of cultivation. The bacterial community structures in the rhizosphere were clearly separated by the level of N fertilization at the tillering stage but clustered together at the jointing and ripening stages (Fig. 2c). Since the ROC level was significantly higher in the jointing and ripening stages than in the tillering stage and both redundancy analysis (RDA) and the Mantel test suggested that the bacterial community is strongly related to ROC, the increased similarity among microbial communities across N fertilization levels might have been because the influence of root exudates overrode the effect of N availability in the rhizosphere.

Plant growth-promoting rhizobacteria (PGPR) are in close contact with roots and can enhance the adaptive capacity of host plants in their environments [35]. In this study, the relative abundances of *Arthrobacter, Bacillus, Massilia* and *Devosia* in the rhizosphere and *Bacillus, Oceanobacillus, Lactococcus* and *Massilia* in the roots were higher at the jointing and ripening stages than at the tillering stage (Fig. 3a), and these genera have been described as important PGPR [36–39]. Furthermore, Pearson correlation analysis showed that these taxa correlated positively with one or several organic acids (Fig. 3b). Interestingly, *Arthrobacter, Bacillus, and Devonisa* also correlated positively with the level of N input. One possible explanation for these results is that the plants responded to the elevated N input by recruiting PGPR through secretion of organic acids. Indeed, recruitment of PGPR by root-secreted organic acids has been illustrated in a number of prior studies [40–42].

The composition and quantity of organic acids also changed across N fertilization levels at all three growth stages. A straightforward explanation is that the elevated N changed the physiological status of the plants. Another possible explanation for this phenomenon is that surplus N input caused the depletion of other nutrients in the soil, such as phosphate. Adjusting the quantity and composition of root exudate is a strategy developed by plants to cope with limited nutrients. In support of this notion, secretion of organic acids has been identified as an efficient way by which phosphate is released from inorganic complexes in soil [29, 43].

Fungal communities in the rhizosphere are affected by plant growth stage, soil characteristics and plant species [21, 44, 45]. A recent study also showed that priming effects caused by litter application may enhance

| Correlation coefficient | Number of correlations | Rhizosphere | Root |
|-------------------------|------------------------|-------------|------|
|                         |                        | Tillering   | Jointing | Ripening | Tillering | Jointing | Ripening |
| r ≥ 0.57 (P<0.05)       | Positive               | 72          | 41      | 47       | 52        | 61       | 59       |
|                         | Negative               | 51          | 41      | 53       | 54        | 67       | 71       |
|                         | Sum                    | 123         | 82      | 100      | 106       | 128      | 130      |
| r ≥ 0.65 (P<0.05)       | Positive               | 27          | 20      | 21       | 27        | 45       | 36       |
|                         | Negative               | 39          | 16      | 30       | 32        | 41       | 42       |
|                         | Sum                    | 66          | 36      | 51       | 59        | 86       | 78       |
| r ≥ 0.75 (P<0.05)       | Positive               | 12          | 7       | 14       | 7         | 17       | 7        |
|                         | Negative               | 14          | 4       | 5        | 11        | 18       | 12       |
|                         | Sum                    | 26          | 11      | 19       | 18        | 35       | 19       |

Table 3 Number of correlations between bacterial and fungal genera in the rhizosphere and root samples
Fig. 5 Correlation pattern of the dominant (relative abundance > 1%) bacterial and fungal genera in rhizosphere (a) and root (b) samples at three growth stages (tillering, jointing and ripening). Statistical significance was determined for all pairwise comparisons using Spearman’s method; only significant correlations, either positive (blue squares) or negative (red squares) ($p$ value < 0.05), are displayed.
rhizosphere activity by promoting fungal growth [46]. However, in this study, the growth stage had no significant effects on the fungal community structure (Fig. 4). In addition, RDA suggested a substantial influence of SAC on the fungal community structure in both the rhizosphere and root samples (Table 1). A recent study showed that plant endosphere fungi are a subset of fungi recruited from the surrounding soil [47], therefore, it is not surprising to find that both root and rhizosphere fungi are closely related to the edaphic factors of the surrounding soil.

**Conclusions**

Both plant development and long-term N fertilization strongly influence the structure of root-associated microbiomes. In both root-associated compartments, the bacterial community composition was closely related to ROC, whereas the fungal community was associated with the rhizosphere SAC. Plant growth stage showed different effects on the correlation between bacterial and fungal communities in the root and rhizosphere samples. A number of PGPR were found to be correlated with organic acids and the N fertilization level, suggesting that the secretion of organic acids to recruit beneficial microorganisms might be an important strategy used by plants to cope with nitrogen input. This study represents a step toward a more mechanistic understanding of how shifts in microbial community composition mediate and reflect the effects of nitrogen input in intensive agricultural ecosystems.

**Methods**

**Field experiment and sample collection**

A long-term N fertilization field experiment was initiated in 1998 at the Luancheng Agroecosystem Experimental Station in Luancheng County, Hebei Province, China (37°53′ N, 114°41′ E, elevation 50 m). The experiment included four N fertilization levels, 0, 100, 200 and 300 kg N ha⁻¹ per wheat-growing season, applied to triplicate plots. The soil used in this study was fluvo-aquic soil with a pH of 7.53–7.95, a total carbon (TC) of 17.03 g kg⁻¹ and a total nitrogen (TN) of 1.13–1.70 g kg⁻¹ [48]. Rhizosphere and root samples were collected three times during the wheat growing season in November 2016 (Feekes growth stage 2-3), March 2017 (Feekes stage 6-7) and May 2017 (Feekes stage 11), which are referred to as tillering, jointing and ripening stages in this study, respectively. Three replicate samples of root cores were collected from plants under all N fertilization levels at each growth stage. The rhizosphere samples in this study were strictly defined as the soil within 2 mm of the root surface [49]. After gently shaking the roots to remove loosely attached soil clumps, the rhizosphere samples were carefully collected by brushing the remaining soil off of the roots [50].

To decrease the impact on arbuscular mycorrhizal fungi attached to the roots and downstream DNA extraction, the roots were washed with sterilized distilled water and used for root exudate and root microbial community analyses. We therefore define the “root microbiome” in this study as the microbial communities in the root endosphere and root surface since the sample collection method did not discriminate between these two compartments [16].

**Determination of SAC, SOC, ROC and organic acids**

Because only rhizosphere and root samples were investigated, soil organic carbon (SOC) and soil active carbon (SAC) in this study refer to the rhizosphere SOC and SAC. SOC is defined in the conventional way and refers to the carbon component of organic compounds in the soil. Root-released organic carbon (ROC) is defined in this study as the total carbon in the root exudate (normalized per gram of root). SAC was determined using the potassium permanganate (KMnO₄) oxidizable C method [31, 51]. Briefly, 1.0 g of air-dried soil was mixed with 20 ml of KMnO₄ at a concentration of 0.02 M and shaken at 200 rpm for 2 min at 25 °C. Next, the sample was centrifuged at 950×g for 5 min, and the supernatant was diluted with deionized water at a ratio of 1:50. The absorbance of the diluted sample at 550 nm was measured using an ultraviolet spectrophotometer (UV-2450, Shimadzu). The range of the standards was chosen to adequately cover the concentration of the samples. The change in the concentration of KMnO₄ was used to estimate the amount of oxidized carbon, assuming that 1 mM MnO₄⁻ is consumed (Mn (VII) to Mn (II)) during the oxidation of 0.75 mM or 9 mg of carbon. SOC was measured using the K₂Cr₂O₇-H₂SO₄ oxidation method [52].

Root exudates were extracted by shaking 0.4 g of fresh roots with 1.5 ml of sterilized deionized water for 30 min at 1400 rpm [26, 53]. The samples were subsequently centrifuged for 5 min at 13,000×g, and the supernatants were filtered through a 0.22 μm syringe filter. Next, 0.5 ml of the filtered supernatants was assessed using a total organic carbon analyzer for ROC determination. Organic acids were measured using a high-performance liquid chromatograph (Waters e2695, Milford, MA, USA) equipped with a reversed-phase silica C18 column (Atlantis T3, 250 × 4.6 mm, 5 μm, Waters); 10 μl of root exudate sample was eluted with 20 mM sodium phosphate buffer (pH 2.73) at a flow rate of 0.5 ml min⁻¹ at 30 °C. Absorbance at 210 nm was monitored, and calibration curves were constructed with standard organic acids.

**DNA extraction and amplicon sequencing**

Total genomic DNA was extracted from 0.5 g of rhizosphere soil or 0.4 g of fresh root powder that was
 obtai
ted by grinding with liquid nitrogen using an E.Z.N.A.* Soil DNA Kit (Omega Biotek, Inc., Norcross, GA) following the manufacturer’s protocol. The 16S and 18S rRNA genes were amplified with the primer pairs 341F:785R [54] and FR1:FF390 [55], respectively. The primers contained overhanging bases to connect the Illumina sequencing adapters and dual-index barcodes in a second round of PCR. PCR was performed in a 25 μl mixture containing 12.5 μl of PCR premix (Phanta Max Super-Fidelity DNA Polymerase, Vazyme Biotech Co., Ltd., China), 1 μl of each primer (10 μM), and 1 μl of DNA template (approximately 20 ng of DNA). The PCR conditions were as follows: 95 °C for 3 min; 25 cycles of 30 s at 95 °C, 30 s at 55 °C and 30 s at 72 °C; and a final extension at 72 °C for 10 min. The PCR products were examined by agarose gel electrophoresis and then purified using AMPure XP beads (Beckman Coulter, Inc., Brea, CA) following the manufacturer’s protocol. Subsequent eight-cycle PCR was carried out to add dual-index barcodes and Illumina sequencing adapters to each sample, after which the PCR products were purified using AMPure beads. Equal molar amounts of the PCR products from each sample were mixed and sequenced using the Illumina MiSeq PE300 platform (GENEWIZ, Suzhou, China). The sequencing data were deposited in the European Nucleotide Archive under accession number PRJEB33393.

Analysis of sequencing data

Sequences were analyzed using the Quantitative Insights Into Microbial Ecology (QIIME) pipeline [56]. The adaptor sequence, barcode and 30 low-quality bases at the end of each read were removed, after which forward and reverse reads were joined using the fastq-join method with a minimum overlap of 20 bp and a maximum mismatch within the overlap region of 10%. Low-quality sequences (Phred quality score Q < 20 or a length shorter than 200 bp) were discarded, and chimeras were filtered out using the UCHIME algorithm in the USEARCH program [57]. The high-quality data were clustered into operational taxonomic units (OTUs) at a 97% similarity using the UCLUST method [58]. The SILVA 16S and 18S rRNA databases were used as bacterial and fungal reference databases, respectively. The high-quality sequences were analyzed after removing singletons and OTUs assigned as neither bacteria nor fungi.

After completing the quality control steps, 9003–33,523 and 5811–27,012 bacterial sequences per sample were obtained from the rhizosphere and root samples, respectively. Bacterial OTU tables for the rhizosphere and root samples were subsampled to 8500 and 5500 sequences per sample, respectively. The subsampled sequences were clustered into 1002–3256 OTUs (2588 on average) for the rhizosphere samples and 817–2031 OTUs (1573 on average) for the root samples. For 18S rRNA gene sequences, 4777–29,260 and 1492–5413 high-quality sequences per sample were generated from the rhizosphere and root samples, respectively, after quality control. The fungal libraries for the rhizosphere and root samples were subsampled to 4000 and 1000 sequences per sample, respectively. The subsampled sequences were clustered into 704–1084 OTUs (895 on average) for the rhizosphere samples and 192–301 OTUs (263 on average) for the root samples. Preliminary analysis of similarities (ANOSIM) based on pooled sequences revealed significant differences (P < 0.001) between the rhizosphere and root samples for both the bacterial and fungal communities; therefore, sequence analyses on the rhizosphere and root samples were performed separately.

Statistical analyses

Statistical analyses were conducted using SPSS20.0 (IBM, Chicago, USA) and R [59]. Analysis of variance and least significant difference (LSD) analysis were performed to test the significance of the effect of N fertilization level on SOC, SAC and root exudates using SPSS 20.0. Redundancy analysis and the Mantel test were performed using the vegan library in R [60] to determine correlations between carbon pools and microbial communities at the OTU level. Pearson correlation analysis between organic acids and bacterial taxa and between bacterial and fungal taxa was performed using the psych library in R [61]. ANOSIM [62] analysis using the Bray-Curtis dissimilarity matrix was performed to determine significant differences in the bacterial and fungal communities between the rhizosphere and root samples.

Supplementary information

Supplementary information accompanies this paper at https://doi.org/10.1186/s40168-019-0750-2.
Additional file 4. Dominant fungal orders (relative abundance > 1%) in the rhizosphere and root samples.

Additional file 5. Dominant fungal genera (relative abundance > 1%) in the rhizosphere and root samples.

Abbreviations
PCoA: Principal coordinate analysis; PGPR: Plant growth-promoting rhizobacteria; RDA: Redundancy analysis; ROC: Root-released organic carbon; SAC: Soil active carbon; SOC: Soil organic carbon; TC: Total carbon; TN: Total nitrogen

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Authors’ contributions
SC, RS, CH and BL designed the experiments. SC and TRW performed the laboratory measurements. SC, RS and EKE analyzed the data and created the graphs. SC, BL and EKE wrote the paper. CH set up and managed the field experiments. All authors discussed the results, read, and approved the final version of the manuscript.

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Availability of data and materials
All sequencing data used in this study are available in the European Nucleotide Archive under accession number PRJEB33393.

Ethics approval and consent to participate
Nucleotide Archive under accession number PRJEB33393.

Consent for publication
Not applicable.

Competing interests
The authors declare that there are no competing interests.

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References
1. Berendtsen RL, Pieterse CMJ, Bakker PAHM. The rhizosphere microbiome and plant health. Trends Plant Sci. 2012;17(8):78–86.
2. Rout ME, Southworth D. The root microbiome influences scales from molecules to ecosystems: the unseen majority. Am J Bot. 2013;100(9):1689–91.
3. Vandenkoornhuyse P, Quaiser A, Duhamel M, Van AL, Dufresne A. The importance of the microbiome of the plant holobiont. New Phytol. 2015; 206(4):1196–206.
4. Fitzpatrick CR, Copeland L, Wang PW, Guttman DS, Kotanen PM, Johnson MJ. Assembly and ecological function of the root microbiome across angiosperm plant species. Proc Natl Acad Sci U S A. 2018;115(6):E1157–65.
5. Wu YY, Xi XC, Tang X, Luo DM, Gu BL, Lam SK, Vitousek PM, Chen DL. Policy distortions, farm size, and the overuse of agricultural chemicals in China. Proc Natl Acad Sci U S A. 2018;115(27):7010–5.
6. Ju XT, Xing GX, Chen XP, Zhang SL, Zhang LJ, Liu XJ, Cui ZL, Yin B, Christie P, Zhu ZL, et al. Reducing environmental risk by improving N management in intensive Chinese agricultural systems. Proc Natl Acad Sci U S A. 2009; 106(19):3041–6.
7. Chen SM, Wang FH, Zhang YM, Qin SP, Wei SC, Wang SQ, Hu CS, Liu BB. Organic carbon availability limiting microbial denitrification in the deep vadose zone. Environ Microbiol. 2018;20(3):980–92.
8. Liu X, Zhang F. Nitrogen fertilizer induced greenhouse gas emissions in China. Curr Opin Environ Sustain. 2011;3(3):407–13.
9. Guo JH, Liu XJ, Zhang Y, Shen JL, Han WX, Zhang WF, Christie P, Goulding KW, Vitousek PM, Zhang FS. Significant acidification in major Chinese croplands. Science. 2010;327(5968):1008–10.
10. Moreau D, Bardgett RD, Finlay RD, Jones DL, Philippot L. A plant perspective on nitrogen cycling in the rhizosphere. Funct Ecol. 2019;33(4):540–52.
11. Feilbaum CR, Gachomo EW, Beeverry Y, Choudhuri S, Strahan GO, Pfeffer PE, Kiess ET, Bücking H. Carbon availability triggers fungal nitrogen uptake and transport in arbuscular mycorrhizal symbios. Proc Natl Acad Sci. 2012; 109(7):2666.
12. Cheng W. Rhizosphere priming effect: its functional relationships with microbial turnover, evapotranspiration, and C–N budgets. Soil Biol Biochem. 2009;41(9):1795–801.
13. Cheng W, Parton WJ, Gonzalez-Meler MA, Phillips R, Asao S, McNickle GG, Brzostek E, Jastrow JD. Synthesis and modeling perspectives of rhizosphere priming. New Phytol. 2014;201(1):31–44.
14. Phillips RP, Finzi AC, Bernhardt ES. Enhanced root exudation induces microbial feedbacks to N cycling in a pine forest under long-term CO2 fumigation. Ecol Lett. 2011;14(2):187–94.
15. Lennon JT, Jones SE. Microbial seed banks: the ecological and evolutionary implications of dormancy. Nat Rev Microbiol. 2011;9(2):119–30.
16. Hu LF, Robert CAM, Cadot S, Zhang X, Ye M, Li BB, Manzo D, Chervet N, Steinger T, van der Heijden MGA, et al. Root exudate metabolites drive plant-soil feedbacks on growth and defense by shaping the rhizosphere microbiota. Nat Commun. 2018;9:2738.
17. Hector FE, Marol C, Berge O, Rangel-Castillo JT, Prosser J, Balesdent J, Heulin T, Achouak W. Plant host habitat and root exudates shape soil bacterial community structure. ISME J. 2008;2(12):1221–30.
18. Philippot L, Raaijmakers JM, Lemanceau P, van der Putten WH. Going back to the roots: the microbial ecology of the rhizosphere. Nat Rev Microbiol. 2013;11(11):789–99.
19. Grannее A, Wittenmyer L. Qualitative and quantitative analysis of water-soluble root exudates in relation to plant species and development. J Plant Nutr Soil Sci. 2000;163(3):381–5.
20. Schlemper TR, Leite MFA, Lucheta AR, Shimels M, Bouwmeester HJ, van Veen JA, Kurumae EE. Rhizobacterial community structure differences among sorghum cultivars in different growth stages and soils. FEMS Microbiol Ecol. 2017;93(8):1–11.
21. Houdin A, Timms-Willson TM, Day MJ, Bailey MJ. Influence of plant developmental stage on microbial community structure and activity in the rhizosphere of three field crops. FEMS Microbiol Ecol. 2008;65(2):193–201.
22. Marschner H. Mineral Nutrition of Higher Plants. In: Marschner H, editor. Mineral Nutrition of Higher Plants. 2nd ed. London: Academic Press; 1995. p. 681–861.
23. Badri DV, Vivanco JM. Regulation and function of root exudates. Plant Cell Environ. 2009;32(6):666–81.
24. Bais HF, Weir TL, Perry LG, Gilroy S, Vivanco JM. The role of root exudates in rhizosphere interactions with plants and other organisms. Annu Rev Plant Biol. 2006;57:233–66.
25. Jones DL. Organic acids in the rhizosphere - a critical review. Plant Soil. 1998;205(1):25–44.
26. Weisskopf I, Le Bayon R-C, Kohler F, Page V, Josi M, Gobet J-M, Martinio E, Arogno M. Spatio-temporal dynamics of bacterial communities associated with two plant species differing in organic acid secretion: a one-year microcosm study on lupin and wheat. Soil Biol Biochem. 2008;40(7):1772–80.
27. Eilers KG, Lauber CL, Knight R, Fierer N. Shifts in bacterial community structure associated with sorghum cultivars in different growth stages and soils. FEMS Microbiol Ecol. 2017;93(8):1–11.
28. Brzostek E, Jastrow JD. Synthesis and modeling perspectives of rhizosphere interactions with plants and other organisms. Annu Rev Plant Biol. 2009;60(1):253–66.
29. Strahl J, Tschiersch DJ, Mattmüller D, Manz UA, Moissl E, Pfeffer PE, Kiess ET, Bücking H. Carbon availability triggers fungal nitrogen uptake and transport in arbuscular mycorrhizal symbios. Proc Natl Acad Sci. 2012; 109(7):2666.
30. Carvalhais LC, Dennis PG, Fedoseyenko D, Hajirezaei MR, Borris R, von Wissen N. Root exudation of sugars, amino acids, and organic acids by maize
as affected by nitrogen, phosphorus, potassium, and iron deficiency. J Plant Nutr Soil Sci. 2011;174(1):3–11.
31. Weil R, Islam R, Stine MA, Gruver JB, Samson-Liebig SE. Estimating active carbon for soil quality assessment: a simplified method for laboratory and field use. Am J Altern Agric. 2003;18:163–170.
32. Lassalata I, Billen G, Grizzetti B, Anglade J, Gannier J. 50 year trends in nitrogen use efficiency of world cropping systems: the relationship between yield and nitrogen input to cropland. Environ Res Lett. 2014;9(10):105011.
33. Qin SP, Wang YY, Hu CS, Oenema O, Li XX, Zhang YM, Dong WX. Yield-scaled N2O emissions in a winter wheat summer corn double-cropping system. Atmos Environ. 2012;55:240–4.
34. Ha N, Feike T, Back H, Xiao H, Bahrs E. The effect of simple nitrogen fertilizer recommendation strategies on product carbon footprint and gross margin of wheat and maize production in the North China plain. J Environ Manag. 2015;163:146–54.
35. Bulgarelli D, Schläppi K, Spaepen S, Ver Loren van Themaet E, Schubert-Lefert P. Structure and functions of the bacterial microbiota of plants. Annu Rev Plant Biol. 2013;64:807–38.
36. Upadhyay SK, Singh JS, Saxena AK, Singh DP. Impact of PGPR inoculation on growth and antioxidant status of wheat under saline conditions. Plant Biol. 2012;14(4):605–11.
37. Vejan P, Abdullah M, Ismail S, Nasruhaq Boyce A. Role of plant growth promoting Rhizobacteria in agricultural sustainability-a review. Molecules. 2016;21(5):573.
38. Olek M, Hadar Y, Minz D. Ecology of root colonizing Massilia (Oxalobacteraceae) PLoS One. 2012;7(2):e30117.
39. Pontes AP, Rd S, Granada CE, LMP P. Screening of plant growth promoting bacteria associated with barley plants (Hordeum vulgare L.) cultivated in South Brazil. Biota Neotropica. 2015;15(2):e20140105.
40. Kamolova F, Kravchenko LV, Shaposhnikov AL, Azarova T, Makarova N, Lugtenberg B. Organic acids, sugars, and L-tryptophane in exudates of vegetables growing on stonewool and their effects on activities of rhizosphere bacteria. Mol Plant Microbe Interact. 2006;19(3):250–6.
41. Rudrappa T, Czymmek KJ, Pare PW, Bais HP. Root-secreted malic acid recruits beneficial soil Bacteria. Plant Physiol. 2008;148(3):1547–56.
42. Ling N, Raza W, Ma JH, Huang QW, Shen Q. Identification and role of organic acids in watermelon root exudates for recruiting Paenibacillus polymyxa SQR-21 in the rhizosphere. Eur J Soil Biol. 2011;47(6):374–80.
43. Johnson SE, Loeppert RH. Role of organic acids in phosphate mobilization from iron oxide. Soil Sci Soc Am J. 2006;70:222–34.
44. Mougel C, Offre P, Ranjard L, Corberand T, Gamalerio E, Robin C, Lemanceau P. Dynamic of the genetic structure of bacterial and fungal communities at different developmental stages of Medicago truncatula Gaertn. cv. Jemalong line JS. New Phytol. 2006;170(1):165–75.
45. Gomes NCM, Fagbola O, Costa R, Rumjanek NG, Buchner A, Mendona-Hagler L, Smit S. Dynamics of fungal communities in bulk and maize rhizosphere soil in the tropics. Appl Environ Microbiol. 2003;69(7):3758–66.
46. Subke JA, Hahn V, Battaglia G, Linder S, Buchmann N, Cotrufo MF. Feedback interactions between needle litter decomposition and rhizosphere activity. Oecologia. 2004;139(4):551–9.
47. Urbina H, Breed MF, Zhao W, Lakshmi Gurnala K, Andersson SGE, Ägren J, Baldauf S, Rosling A. Specificity in Arabidopsis thaliana recruitment of root fungal communities from soil and rhizosphere. Fungal Ecol. 2018;12(4):231–40.
48. Wang F, Chen S, Wang Y, Zhang Y, Hu C, Liu B. Long-Term Nitrogen Fertilization Elevates the Activity and Abundance of Nitrifying and Denitrifying Microbial Communities in an Upland Soil: Implications for Nitrogen Loss From Intensive Agricultural Systems. Frontiers in microbiology. 2018;9(244).
49. DeAngelis KM, Brodie EL, DeSantis TZ, Andersen GL, Lindow SE, Firestone MK. Selective progressive response of soil microbial community to wild oat roots. Isme Journal. 2009;3(2):168–78.
50. Clemmenson-Lindell A, Persson H. Effects of freezing on rhizosphere and root nutrient content using two soil sampling methods. Plant and Soil. 1992;139(1):39–45.
51. Blair G, Lefroy RCB, Lisk L. Soil Carbon Fractions Based On Their Degree of Oxidation, and the Development of a Carbon Management Index for Agricultural Systems. Australian J Soil Res. 1995;46(1459):66.
52. Nelson DW, Sommers LE. Total carbon, organic carbon and organic matter, in: Methods of Soil Analysis Part 2. Chemical and Microbial Properties. 1982; 539–79.
53. Bayon RCL, Weisskopf L, Martinola E, Jansa J, Frossard E, Keller F, Föllmi KB, Gabat JM. Soil phosphorus uptake by continuously cropped Lupinus albus: a new microcosm design. Plant Soil. 2006;283(1):309–21.
54. Yasir M, Angelakis E, Fisher CT, Zhebokhina A, Gasparikova A, Adamowicz T, et al. Comparison of the gut microbiota of people in France and Saudi Arabia. Nutr Diab. 2015;5:e153.
55. Chemdihn Prévost-Bouéné N, Christen R, Dequiedt S, Moulgeal C, Lelièvre M, Jolivet C, Shahbazkaia HR, Guillou L, Arrouays D, Ranjard L. Validation and application of a PCR primer set to quantify fungal communities in the soil environment by real-time quantitative PCR. PLoS One. 2011(6):e24166.
56. Caporaso JA, Kuczynski J, Stombaugh J, Bittinger K, Bushman FD, Costello EK, Fierer N, Pena AG, Goodrich JK, Gordon JJ, et al. QIIME allows analysis of high-throughput community sequencing data. Nat Methods. 2010;7(5):335–6.
57. Edgar RC, Haas BJ, Clemente JC, Quince C, Knight R. UCHIME improves sensitivity and speed of chimera detection. Bioinformatics. 2011;27(16):2194–200.
58. Edgar RC, Search and clustering orders of magnitude faster than BLAST. Bioinformatics. 2010;26(19):2460–1.
59. Team RC. A language and environment for statistical computing. 2013: www.r-project.org.
60. Okanen J, Blanchet FG, Friendly M, Kindt R, Legendre P, McGlinn D, Minchin P, B O Hara R, Simpson G, Solymos P et al: Vegan: Community Ecology Package. Ordination methods, diversity analysis and other functions for community and vegetation ecologists. Version 2.5–1. 2018. URL https://CRAN.R-project.org/package=vegan.
61. Revell W, Psycho: procedures for personality and psychological research. Evanston: Northwestern University; 2018. https://CRAN.R-project.org/package=psych.
62. Clarke K. Nonparametric multivariate analyses of changes in community structure. Aust J Ecol. 1993;18(1):117.

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