Consistent effects of nitrogen fertilization on soil bacterial communities in black soils for two crop seasons in China

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Long-term use of inorganic nitrogen (N) fertilization has greatly influenced the bacterial community in black soil of northeast China. It is unclear how N affects the bacterial community in two successive crop seasons in the same field for this soil type. We sampled soils from a long-term fertilizer experimental field in Harbin city with three N gradients. We applied sequencing and quantitative PCR targeting at the 16S rRNA gene to examine shifts in bacterial communities and test consistent shifts and driving-factors bacterial responses to elevated N additions. N addition decreased soil pH and bacterial 16S rDNA copy numbers, and increased soil N and crop yield. N addition consistently decreased bacterial diversity and altered bacterial community composition, by increasing the relative abundance of Proteobacteria, and decreasing that of Acidobacteria and Nitrospirae in both seasons. Consistent changes in the abundant classes and genera, and the structure of the bacterial communities across both seasons were observed. Our results suggest that increases in N inputs had consistent effects on the richness, diversity and composition of soil bacterial communities across the crop seasons in two continuous years, and the N addition and the subsequent edaphic changes were important factors in shaping bacterial community structures.

The global ecosystem is receiving elevated levels of nitrogen (N), often >100 kg N ha\(^{-1}\) y\(^{-1}\), in order to achieve high crop yields\(^1,2\). The average global rate of N deposition to terrestrial ecosystems is likely to increase by a factor of 2.5 over the next century\(^3\). Previous studies have shown that elevated N additions to ecosystems lead to climate change, emission of greenhouse gases, species extinction and even human health threats\(^4\). A significant increase in carbon (C) storage in the form of plant biomass\(^5\) and productivity\(^6\), but a loss of plant community diversity\(^7\) is commonly observed across most experimental N gradients in ecosystems. Furthermore, increased N additions change microbial activities by altering microbial biomass\(^8,9\) and bacterial\(^10,11\) and fungal communities\(^12,13\), and thereafter change their subsequent ecological function. In addition to N, crop rotations\(^14\), precipitation\(^15\), temperature\(^16\) and season\(^17\) strongly affect the composition, richness and diversity of soil microbial communities. Therefore, it is likely that research using single time-point sampling cannot differentiate the influences causing variation in microbial community structure. Understanding the bacterial community in response to N gradients and seasonal variations will help determine the ‘real’ effect of N and guide us in the appropriate development of agricultural ecological systems for food production.

Black soil, belonging to the pachic Haploborolls subtype of Haploborolls in the Boroll suborder, is one of the most fertile soils in China, and the agricultural area with this soil is very important for grain production and cultivation\(^17\). Very high inputs of inorganic fertilizers in this region have severely degraded the soil physico-chemical properties and environmental health since the 1950s\(^18\). These nutrient-based alterations of microbiota are reflected in significant shifts in the soil N-cycling and wider communities, including denitrifying bacteria\(^19\).
properties and wheat yields. Soil dissolved inorganic N (NH₄⁺ increased from 1548 to 2155 kg ha⁻¹ soil⁻¹ in the ranges of 33.8–40.7 and 7.7–24.5 mg kg⁻¹ soil and OM from 27.3 to 29.5 g kg⁻¹ soil, respectively, accompanying a corresponding decrease in soil pH from 6.5 to 4.6. The N addition also induced significant increases in soil Avail P from 9.3 mg/g soil and OM from 27.3 to 29.5 g kg⁻¹ soil. From low to high fertilization, wheat yield significantly increased from 1548 to 2155 kg ha⁻¹ (Table S1).

In the soybean season, the three soil properties (pH, Avail P and NO₃⁻) and soybean yield were also significantly correlated with the N fertilization regime (P < 0.05). For low and high fertilization, pH was 6.5 and 5.4, respectively, corresponding soil NO₃⁻ content was 2.4 and 5.6 mg g⁻¹ soil, and soil Avail P was 1.8 and 64.9 mg g⁻¹ soil. From low to high fertilization, soybean yield significantly increased from 1800 to 2761 kg ha⁻¹ (Table S1).

Effects of long-term N inputs on bacterial 16S rDNA copy numbers. The long-term N inputs significantly decreased the number of bacterial 16S rDNA copies (Fig. 1). These effects were significant (P < 0.01) on gene copy numbers/g soil in both wheat (r = −0.949) and soybean seasons (r = −0.970). For low and high N inputs, the numbers of bacterial 16S rDNA copies g⁻¹ soil were 4.28 × 10⁹ and 2.17 × 10⁹ in the wheat season and 1.79 × 10⁹ and 9.35 × 10⁸ in the soybean season, respectively (Fig. 1).

Differences in bacterial alpha diversity between different N fertilizer regimes. After OTU picking and chimera checking, a total of 2,078,821 high-quality sequences were assigned to 3,148 non-singleton OTUs, resulting in the classification of 533 taxa at genus level. The numbers of OTUs in soil samples were in the range of 1624–2467 in the six fertilizer treatments (Table S2). The Good's coverage values were in the range of 85.5–96.0% at 97% similarity cutoff, indicating sufficient sequence reads to capture the bacterial diversity in these soils (Table S2).

Several alpha diversity measures were calculated, including estimated OTUs, Shannon's diversity index (Fig. 2A) and Chao1 (Fig. 2B). For community Shannon diversity comparison, lower N addition samples (N₁) had significantly lower Shannon values than those without N addition (CK) in both crop seasons (P < 0.05, Fig. 2A). Moreover, in the wheat season, the higher N addition (N₂) led to significantly lower Shannon values than N₁ samples did (P < 0.01, Fig. 2A). In the soybean season, Shannon values in N₂ samples were lower than those in N₁.
although there was no significant difference between them. Shannon values in the two crop seasons were significantly negatively correlated with N fertilization inputs \((P < 0.01, \text{ for both cases; Table S2)}\).

There was no significant difference in community richness between \(N_1\) and CK samples, while \(N_2\) samples had significantly \((P < 0.01)\) lower richness (Chao1) than \(N_1\) samples (both wheat and soybean seasons) (Fig. 2B).

**Differences in bacterial composition.** Analysis of the community composition under different N fertilizer regimes in the two crop seasons showed that the top abundant 20 phyla accounted for 99.7% of the reads (Fig. 3). Proteobacteria was the most abundant phylum, representing 28.5–44.5% of the total sequences (Fig. S1). The bacterial communities in \(N_2\) samples differed from those in \(N_1\) and CK samples by showing higher relative
abundances of Proteobacteria in both wheat and soybean seasons (Figs 3 and S1). Classes Alphaproteobacteria, Gammaproteobacteria and Deltaproteobacteria occupied 47.9, 13.0 and 11.7% of the sequences of this phylum, respectively (data not shown). With increasing N, the relative abundance of Alphaproteobacteria and Gammaproteobacteria increased significantly, and were highly positively correlated with N addition in wheat and soybean seasons (r = 0.949, P < 0.01, for both cases; Fig. S2A and B). However, the relative abundance of Deltaproteobacteria decreased significantly with increasing N for wheat (r = −0.949, P < 0.01) and soybean seasons (r = −0.738, P < 0.01; Fig. S2E). In the Alphaproteobacteria class, genera Devosia and Sphingomonas were significantly positively correlated with N addition (r = 0.944 and 0.764, respectively; P < 0.05), whereas Balneimonas showed the opposite trend (r = −0.832, P < 0.01; Fig. 4).

Acidobacteria was the second most abundant phylum in the sampled soils, and constituted 10.5–15.6% of total sequences (Fig. 3). The N addition significantly (P < 0.01) decreased the relative abundance of this phylum.

Figure 4. Changes in the relative abundances of bacterial genera across the N gradients in the wheat (A) and soybean (B) seasons. Only shown are those classes correlated with N added (Spearman’s r-values). Bars indicate one standard deviation. Asterisks show significant correlations (**P < 0.01, *P < 0.05). sCK, sN₁ and sN₂ indicate different N treatments in the soybean season; wCK, wN₁ and wN₂ indicate different N treatments in the wheat season.
in both seasons (Fig. S1). Class Solibacteres occupied 19.4% of sequences of this phylum and was positively correlated with N addition in wheat ($r = 0.843, P < 0.01$) and soybean seasons ($r = 0.896, P < 0.01$; Fig. S2D). Classes Chloracidobacteria and Acidobacteria occupied 33.8 and 17.5% of sequences of this phylum, respectively (data not shown) and were negatively correlated with N addition in both seasons ($P < 0.01$ for both; Fig. S2F and G). At genus level, N addition significantly ($r = 0.920, P < 0.01$) increased the relative abundance of *Koribacter* (Fig. 4).

Actinobacteria constituted only 9.5–14.8% of the total sequences (Tables S4 and S5) – N addition increased the abundance of this phylum only in the wheat season ($r = 0.738, P < 0.05$; Fig. 3B); and also increased class *Thermoleophilia* in wheat ($r = 0.949, P < 0.01$) in soybean season ($r = 0.896, P < 0.01$; Fig. S2C). Four genera, *Salinibacterium*, *Actinoplanes*, *Nocardioides* and *Streptacidiphilus*, of Actinobacteria showed distinct correlations with N addition in both seasons (Fig. 4B).

Verrucomicrobia was the fourth most abundant phylum with 5.4–9.4% of sequences in these soils. Compared to that in unfertilized samples, the relative abundance of Verrucomicrobia in N$_1$ samples increased not significantly, whereas those in N$_2$ samples decreased significantly in both seasons (Tables S4 and S5). There was a significant ($P < 0.01$) decline in abundance of Chloroflexi and Nitrospirae (Tables S4 and S5) from unfertilized to high N treatments in both seasons.

**OTU-level bacterial β-diversity analysis and redundancy analysis.** The PCoA based on the weighted UniFrac distance matrices (Fig. 5) clustered all three replicate soil samples within the same treatment plot together and they displayed stronger dissimilarities to those from other treatments. Across wheat and soybean seasons, the phylogenetic structure of the bacterial communities shifted in a similar manner. As N inputs increased, communities became progressively more distinct from those receiving no N fertilizer in both seasons. Furthermore, the overall weighted UniFrac distances between communities were highly correlated with N additions in both wheat ($r = 0.932, P < 0.01$) and soybean ($r = 0.932, P < 0.01$) seasons, as well as with edaphic characteristics (pH, NO$_3^-$ and Avail P; Table 1).

According to the forward-selection option in CANOCO, soil pH (contribution of 35.8%, $P = 0.002$) NO$_3^-$ concentration (contribution of 30.4%, $P = 0.002$), Avail P (contribution of 13.8%, $P = 0.002$) and TN (contribution of 9.6%, $P = 0.006$) were the four most important contributors to the variation in bacterial communities (Table S3). These soil properties together explained 72.8% of the variation in microbial communities among
petitive exclusion of others. Although soil pH, soil type, moisture, and crop rotation have all been shown to be important factors affecting bacterial diversity, the direct or indirect interactions among plant, soils and bacterial diversity in response to N deposition remain unclear. However, in this study, the high correlation between N addition and bacterial diversity in two different crop seasons indicates that bacterial diversity may be affected more by N enrichment than crops. The loss of microbial diversity can alter terrestrial ecosystem processes, and suggests that the importance of functional redundancy in soil microbial communities has been overstated.

In the present study, a lower bacterial α-diversity in high N inputs soils may lead to a less stable ecosystem, and in this sense very high N addition is not suitable for sustainable microbial functions and processes.

### Discussion

**Variability in bacterial 16S rDNA copy numbers.** In this study, N inputs significantly ($P < 0.01$) decreased 16S rDNA copy numbers in wheat ($r = -0.949$) and soybean seasons ($r = -0.970$), which partially addressed question concerning N addition consistently decreasing bacterial abundance. The result was in accordance with our previous research, which concluded that bacterial 16S rDNA copy numbers declined remarkably across different doses of N and P fertilizer inputs. It was interesting that soil pH also showed the same trend with 16S rDNA copy numbers across N gradients in this experiment. Particularly, in N$_2$ plots, after long-term urea-N fertilizer application, the soil was acidic and pH declined to 4.64 and 5.4 in the wheat and soybean seasons, respectively; the corresponding abundances of bacteria were $9.79 \times 10^7$ and $5.92 \times 10^7$ copies/g soil and declined by 49.2% and 47.8% compared to CK. The results indicated that bacterial strains had narrow pH optima and N fertilization induced a significant reduction in bacterial numbers. A high correlation between the gradient of soil pH and the shift in 16S rDNA copy numbers was previously reported and indicated that soil pH could have a major effect on population sizes of bacteria. As farmers use more inorganic N fertilizers, bacterial abundance will decrease with time – the fungi will grow faster than bacteria and this will lead to lower bacteria to fungi ratios in soil, which is an important parameter in assessing the balance of soil microbial communities.

**Variability in bacterial community diversity.** Recent studies have shown that overuse of inorganic N can reduce bacterial biodiversity. In the present study, in both wheat and soybean seasons, there was a consistent decline in bacterial α-diversity (Shannon index) across N gradients, and these shifts were driven largely by N addition (Table S2) – this was in good agreement with previous reports. The decline in biodiversity caused by N accumulation was reported to be due to stimulating the expansion of nitrophilous species and competitive exclusion of others. Although soil pH, soil type, moisture, and crop rotation have all been shown to be important factors affecting bacterial diversity, the direct or indirect interactions among plant, soils and bacterial diversity in response to N deposition remain unclear. However, in this study, the high correlation between N addition and bacterial diversity in two different crop seasons indicates that bacterial diversity may be affected more by N enrichment than crops. The loss of microbial diversity can alter terrestrial ecosystem processes, and suggests that the importance of functional redundancy in soil microbial communities has been overstated.

In the present study, a lower bacterial α-diversity in high N inputs soils may lead to a less stable ecosystem, and in this sense very high N addition is not suitable for sustainable microbial functions and processes.

**Variability in the composition of the dominant taxa.** In both seasons, we observed consistent shifts in bacterial community composition (Fig. 3) and these shifts were driven largely by changes in the relative abundance of specific bacterial groups (Figs 3, S1 and S2), which addressed question concerning whether N additions consistently changed the bacterial community composition. Proteobacteria became more dominant in N$_2$ treatments (34.71% and 44.47% in wheat and soybean seasons, respectively; Fig. 3) than in CK. Among them, the relative abundance of class Alphaproteobacteria increased by 33.6% and 77.6% compared to that in CK in wheat and soybean seasons, respectively (Fig. 3B). Alphaproteobacteria (e.g. family Acetobacteraceae) can use recalcitrant forms of C and supply important C intermediates to other microorganisms in acidic fermentation reactions. There was obviously lower pH and higher Alphaproteobacteria abundance in N$_2$ soils. Devosia species are N-fixing bacteria and have been shown to be positively correlated with potato yield; and bacteria of genus Sphingomonas can metabolize C1 compounds. An increase in these two genera in N$_2$ soils may be an advantage of using urea fertilizers because these groups are also known to contribute to plant health by promoting plant growth and protecting against plant diseases.

Gammaproteobacteria abundance increased by 68.2% and 65.9% compared to the unfertilized controls in wheat and soybean seasons, respectively. Previous work also suggested that Gammaproteobacteria were more abundant in long-term N fertilized soils compared with unfertilized controls. Some Gammaproteobacteria species are considered to be organotrophic and can flourish in soils with large amounts of nutrients, and utilize reduced inorganic compounds such as ammonia, nitrite or NO$_3$ as energy sources. For this reason, higher relative abundance of Gammaproteobacteria was observed in higher N addition treatments with higher concentrations of nitrite, NO$_3$ and OM. In contrast, Deltaproteobacteria abundance decreased across N gradients, and the decline patterns were consistent with response of Deltaproteobacteria to soils amended with inorganic N.

Phylum Actinobacteria demonstrated a positive trend with increasing N addition in both seasons (Fig. S1), which was not in accordance with previous results showing that Actinobacteria decreased at low pH. However,

| Crop season | N addition | pH | NO$_3^-$ | NH$_4^+$ | Avail P | Avail K | TN | OM |
|-------------|------------|----|---------|---------|--------|--------|----|----|
| Wheat       | 0.932**    | 0.874** | 0.506   | 0.676** | 0.688* | 0.285  | 0.785** | 0.365* |
| Soybean     | 0.932**    | 0.693*  | 0.489*  | -0.029  | 0.475* | -0.076 | 0.277 | 0.222 |

Table 1. Mantel test of UniFrac distances with soil properties and N addition in two seasons. Avail P indicates available phosphorus, Avail K is available potassium, TN is total N and OM is organic matter. *$P < 0.05$; **$P < 0.01$. 

this shift was consistent with the prediction of Ramirez et al. that Actinobacteria were copiotrophic groups with fast growth rates, relying on more labile C sources and more likely to increase in abundance with increased nutrient inputs, such as in high N amendments (N_2) in the present study. In contrast, the relative abundances of Acidobacteria and Verrucomicrobia decreased across N gradients in both seasons, possibly because they are oligotrophic groups with slower growth rates, and in all likelihood, with the ability to metabolize nutrient-poor and recalcitrant C substrates. This shift is consistent with the microbial N mining hypothesis that soil microbes reduce decomposition of recalcitrant C and lead to a shift towards labile C decomposition under N-enriched conditions. Thus, they have lower competitiveness than copiotrophic microbes in nutrient-rich soil. The presumed taxon-specific responses might be an indirect N effect arising from the increase in organic C availability associated with the increase in wheat and soybean productivity in soils amended with N. The bacterial taxon responses observed across the N gradients are consistent with characteristics of metagenomes, suggesting that the communities became more copiotrophic as N inputs increased.

Factors driving the shifts in the bacterial community. Mantel tests showed that N addition was strongly related to the overall UniFrac distances between communities. This result highly corresponded to previous studies demonstrating that shifts in community composition were highly correlated with N additions in two long-term experimental N-gradient grasslands. N fertilization decreased soil pH, and soil pH was highly correlated with UniFrac distance between bacterial communities. The RDA revealed that a large percentage (35.8%) of the variation within the pyrosequencing data was attributable to soil pH. The results validated question (ii) and previous work also concluded that soil pH had a strong influence on soil bacterial community structure and diversity in both seasons. Meanwhile, concentration of NO_3 in soil (contribution of 30.4%, r = 0.506) was also an important factor driving the shift of bacterial community according to the Mantel test (Table 1) and RDA (Table S3) results, which was consistent with our previous studies and addressed question (ii). Furthermore, soil Avail P (contribution of 13.8%, r = 0.688, P = 0.002) was also significantly correlated with the variation in bacterial communities. Similar results were previously reported, in which both the bacterial and AM fungal communities were significantly correlated with soil Avail P. Our results showed that long-term N addition in the absence of P had a significant effect on the soil Avail P content, making it a limiting nutrient for some sensitive bacterial groups. For example, the relative abundances of order Legionellales (in class Gammaproteobacteria) and Sphingomonadales (in class Sphingobacteria) were highly positively correlated with the Avail P concentration in our previous study.

Although soybean and wheat can produce different root exudates, and root exudates shape soil bacterial community structure, we observed consistent shifts in bacterial abundance, diversity and community structure in both wheat and soybean seasons. These shifts were driven largely by changes in the dose of N addition. However, our observed trends were in direct contrast with predictions, suggesting that crop root exudates may be important in structuring the communities, but were not the dominant factor responsible for the pronounced shifts in bacterial community composition across these N gradients. The bacterial compositional changes caused by N fertilizer were more dramatic than those caused by crop root exudates in our experiment.

Conclusion

By simultaneously investigating bacterial community responses to urea -N across two contrasting crop seasons, we determined that N additions enhanced the concentration of soil N nutrients, but decreased bacterial 16S rDNA copy numbers. Our work suggests that N inputs elicited similar responses in the entire soil bacterial community structure and the dominant groups, although the temperature, precipitation and cultivated crops significantly differed in the two continuous crop seasons. Moreover, we observed a significant and distinct shift in the bacterial community resulting from N fertilizer regimes and their subsequent effect on edaphic characteristics, while crop season also led to a significant but much smaller variation in bacterial community structure. This work highlights that shifts of bacterial community may be important in understanding the corresponding consequences of urea-N addition and provides an important step towards identifying the likely community shifts associated with urea-N addition.

Methods

Field description and soil sampling. The experimental field is located in Harbin city, Heilongjiang Province, China (45°40’N, 126°35’E and altitude 151 m). This region has a temperate continental monsoon climate, with a frost-free period of 135 d. Wheat, soybean and maize were continuously grown on the field and the fertilization experiment was commenced in 1980, including three replicates (each plot was 9 m × 4 m) in a randomized complete block design. In the present study, we analyzed soil samples from three treatments. In early July annually since 1980, each plot in each row was randomly assigned to one of three fertilizer treatments: CK (without fertilizer), N_1 (150 kg urea ha⁻¹ yr⁻¹) and N_2 (300 kg urea ha⁻¹ yr⁻¹). The period of crop growing started in early April and ended in late September every year and we collected soil samples in September 2013 and 2014 after wheat and soybean harvests, respectively. The annual average soil temperature, 10 cm below the surface of soil was 7.4 and 5.9 °C, and annual precipitation was 2262 and 296 mm in 2013 and 2014, respectively (http://cdc.nmic.cn/home.do). Ten cores (7.5 cm in diameter) were randomly collected from the plow layer of soil (5–20 cm) in selected subplots within each treatment plot. The cores from each replicate plot were mixed together, and transported to the laboratory on ice. Samples were sieved (2 mm pore size) to remove roots, debris and stones, and divided into two parts: one was stored at −80 °C for molecular analysis, and the other was air-dried and used to determine soil properties.

Soil physicochemical properties and crop yield. Soil pH was measured using a glass electrode meter in a soil water ratio (mass: volume) of 1:1, after being shaken for 1 h. Organic matter (OM) was determined...
using the potassium dichromate external heating method. Total N (TN) was measured according to Strickland and Sollins. Soil KCl-extractable NO$_3^-$ and ammonium (NH$_4^+$) were quantified by extraction with 2 M KCl, steam distillation and titration. Available P was extracted with sodium bicarbonate and then determined using the molybdhenium blue method. Available K was extracted with ammonium acetate and determined by flame photometry. Wheat and soybean yield were determined by the soil testing laboratory in Harbin at the black soil experimental station of the Heilongjiang Academy of Agricultural Sciences.

**Real-time PCR.** Soil (0.25 g) was used for DNA extraction using the PowerSoil DNA extraction kit (MOBIO Laboratories Inc., Carlsbad, CA, USA) following the manufacturer’s method, modified with an additional incubation step at 65°C for 10 min followed by 2 min of bead beating. To minimize the DNA extraction bias, three successive extractions of microbial DNA from the same soil samples were combined and purified using a DNeasy Tissue kit (Qiagen, Valencia, CA, USA). Quantitative real-time PCR was performed to determine the relative 16S rRNA gene abundance. We used the 515f/806r primer sets to quantify the total bacterial populations. The stand-

**Sequencing of 16S rRNA gene.** DNA was amplified using the 515f/806r primer set with the reverse primer containing a 6-bp error-correcting barcode unique to each sample. Three replicate PCR reactions for each sample were purified, and pyrosequencing was conducted on an Illumina Miseq 2 platform according to the protocols of Caporaso et al. Raw sequences were deposited in the NCBI Sequence Read Archive with accession number SRX1126010.

**Bioinformatics.** The quality filtering of raw reads and operational taxonomic unit (OTU) clustering was done with mothur v1.32. The quality filter removed sequences outside the range of 200–300 bases long and those with primer mismatches. OTUs were picked using a de novo OTU picking protocol with a 97% similarity threshold. Rare OTUs (<4 reads each; <2% of total reads) were excluded from this analysis in order to reduce the datasets and thus provide more consistent alignments. High-quality sequences were classified using the Greengene database.

Alpha diversity analysis included Shannon index, Chao1 and number of OTUs within each sample was calculated in the QIIME pipeline, based on rarefaction of the OTU table. To compare between-sample differences in the total bacterial community composition, unweighted and weighted UniFrac distances were calculated with the QIIME pipeline. Principal Coordinate Analysis (PCoA) was performed on the basis of the weighted UniFrac distance measured, and coordinates were used to draw 3D graphical outputs.

**Statistical analysis.** The concentrations of OM, TN, NO$_3^-$, NH$_4^+$ and available P and pH in soil samples were tested using a one-way analysis of variance (ANOVA). Correlations between soil properties, the relative abundances of each bacterial group, and estimated diversity levels with N inputs were tested for significance using Pearson’s correlations in the SPSS (v19.1) statistical package. To analyze changes in phylogenetic structure, pairwise weighted UniFrac distance matrices were compared against N addition and each of the measured soil properties using Mantel tests (999 permutations) in the R statistical language (x64 3.1.3) using the ‘vegan’ package following methods of Ramirez et al. Redundancy analysis (RDA) was applied to visualize the effect of edaphic factors on bacterial community structure, and was carried out with CANOCO software (version 5.0, Microcomputer Power Inc., Ithaca, NY, USA) followed by Monte Carlo permutation tests (999 permutations).

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Acknowledgements
This work was funded by China National Foundation of Science (No. 41573066), National Basic Research Program of China (973 Program: 2015CB150506), National Plan for Science & Technology Support (2013BAD07B01), the China Agriculture Research System(CARS-004) and Natural Science Foundation of Shandong Province (ZR2015CL013).

Author Contributions
Jun Li, Baisuo Zhao and Xin Jiang conceived the experiments. Jing Zhou and Dan Wei conceived and conducted the experiments. Jing Zhou, Mingchao Ma, Sanfeng Chen, Fengming Cao, Delong Shen, and Dawei Guan analyzed the results. And Jing Zhou wrote the manuscript. All authors reviewed the manuscript.

Additional Information
Supplementary information accompanies this paper at doi:10.1038/s41598-017-03539-6

Competing Interests: The authors declare that they have no competing interests.

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