Metagenomic analysis of soil and freshwater from zoo agricultural area with organic fertilization

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Abstract

Microbial communities drive biogeochemical cycles in agricultural areas by decomposing organic materials and converting essential nutrients. Organic amendments improve soil quality by increasing the load of essential nutrients and enhancing the productivity. Additionally, fresh water used for irrigation can affect soil quality of agricultural soils, mainly due to the presence of microbial contaminants and pathogens. In this study, we investigated how microbial communities in irrigation water might contribute to the microbial diversity and function of soil. Whole-metagenomic sequencing approaches were used to investigate the taxonomic and the functional profiles of microbial communities present in fresh water used for irrigation, and in soil from a vegetable crop, which received fertilization with organic compost made from animal carcasses. The taxonomic analysis revealed that the most abundant genera were Polynucleobacter (~8% relative abundance) and Bacillus (~10%) in fresh water and soil from the vegetable crop, respectively. Low abundance (0.38%) of cyanobacterial groups were identified. Based on functional gene prediction, denitrification appears to be an important process in the soil community analysed here. Conversely, genes for nitrogen fixation were abundant in freshwater, indicating that the N-fixation plays a crucial role in this particular ecosystem. Moreover, pathogenicity islands, antibiotic resistance and potential virulence related genes were identified in both samples, but no toxigenic genes were detected. This study provides a better understanding of the community structure of an area under strong agricultural activity with regular irrigation and fertilization with an organic compost made from animal carcasses. Additionally, the use of a metagenomic approach to investigate fresh water quality proved to be a relevant method to evaluate its use in an agricultural ecosystem.
Introduction

Microbial communities are diverse and complex, playing an important role in organic matter decomposition and nutrient cycling. Knowledge of microorganisms involved in these processes is important to the understanding of biogeochemical cycles and how they maintain the biosphere [1]. Among the cycles, nitrogen is one of the most abundant and important cycling elements on Earth, it influences other global element cycles and has a critical role in primary production in the majority of the ecosystems [2–4]. In agriculture, the nitrogen supply has been increasingly utilized for sustainable food production, because of that the use of alternative fertilizers such as organic compost and the exploitation of beneficial microorganisms has increased [4,5].

With metagenomic approaches it is possible to investigate and unravel the gene functions and microorganisms involved in biogeochemical cycle in various ecosystems. Metagenomic approaches have been used to understand and describe taxonomic and functional diversity in several environments, such as sediment, organic compost, and agricultural soils as well as water from rivers and oceans [6–8].

Agricultural soils are areas of intense anthropogenic activity, which principally aims at improving soil quality and plant productivity [9,10]. Application of organic amendments, such as compost, has been successful in many cases in improving soil quality and providing an efficient and economic way to stabilize and recycle agricultural biomass [6,10,11]. Many different biomass residues can be used for compost, such as vegetable, sewage, animal manure and carcasses [12–14]. The use of carcasses in organic composts has raised concerns about the potential presence of pathogens, however heat production during composting might mitigate this by killing mesophilic pathogens [15].

Previous microbial community studies on agricultural soils treated with different organic amendments showed an increase of bacterial diversity due to the nutrient enrichment provided by the organic fertilizer, regardless of the site or climate [9,13,16]. By comparing the use of chemical fertilizers (based on nitrogen, phosphorus and potassium forms) and cow manure-based compost, Chaudhry et al [17] demonstrated that organic amendment can enhance the bacterial population of certain phyla which can be correlated with other soil properties such soil organic carbon and nitrogen. However, despite the many studies on soil microbial communities under different organic amendments, little information is available regarding long-term fertilization with an organic compost made of different carbon sources, including animal carcass.

Soils can also be influenced by the irrigation water used, which, if polluted with high nutrient concentrations, toxic elements or pathogens, can negatively affect the environment and food produced in an agricultural area [18,19]. This makes water quality diagnostics extremely important for addressing public health concerns [20,21]. Studies on tracking potential pathogen diversity and abundance though a next-generation sequencing (NGS) approach have increased [20–23]. Employment of metagenomic based-methods to screen for harmful cyanobacterial blooms, contaminant biodegradation, pathogens and their functional genes, allows identification of potential risk agents, semi-quantitative inference on their relative abundance and generic genetic capabilities of microorganisms on aquatic environments [23–26]. Also, there is still a lack of information on how microbiological quality of irrigation freshwater influences the safety of soils and vegetables produced, especially in Brazil. The application of organic fertilizers and the irrigation water are thus key factors that determine soil quality and productivity.

In this work, we investigated the microbiome and the functional gene profile of soil from a vegetable field and the fresh water used for crop irrigation in an agricultural area of the São
Paulo Zoo farm park in Brazil. Our main questions were regarding the assessment of fresh water quality, and the comparison of samples at a taxonomic level given the proximity of the sites and the shallow water stream of this peculiar agricultural area. In this area, over the last ten years, there has been an unusual fertilization treatment, which involved organic compost made from several vegetable and animal residues, including carcasses. A previous study showed that the organic compost applied to this soil has an abundance of bacterial genus *Lactobacillus* and genes encoding proteins related to pectin degradation [6]. The effect of this particular organic compost on the soil had never been studied and neither has the quality of the water used for crop irrigation.

**Materials and methods**

**Study area and sampling**

The study was carried out in the São Paulo Zoo Park farm (FPZSP), located in Aracoiaba da Serra–São Paulo, Brazil [27] (Fig 1). Since 2005, the park farm has applied an organic compost made from vegetable and animal residues, including carcasses from small and large animals [6]. The organic compost has been applied at a rate of 200 t ha\(^{-1}\) to the agricultural site that produces vegetables for animal feed of the zoo. Furthermore, mineral fertilizers (superphosphate, potash, borax and ammonium sulphate) have been applied to the vegetable crop, with the purpose of fulfilling specific nutritional requirements of the crops planted.

The vegetable crop is irrigated from a fresh water stream (Ribeirão do Lajeado) located 30 m from the area of vegetable cultivation. The stream has an average elevation of 637 m and belongs to the basin area of the Sorocaba and Medium Tietê rivers. This stream is under the influence of agricultural activities carried out at the farm park, as well as agricultural activities conducted by rural properties upstream.

Sampling was performed in September 2014, a period in which the average temperature was about 22 °C and the rainfall was 12 mm (http://www.inmet.gov.br/portal/). In this period,
the season was characterized as dry, however, for the two days preceding the sample collection of the samples, there was a light rain in the region. Three days before sampling, mineral fertilizer was applied to the soil of the vegetable crop.

The soil from vegetable crops (SVG) and fresh water used for crop irrigation (FW) located in the same agricultural area were the basis of this study. Three soil samples (0–20 cm depth) with a distance about 50 m from each other, without roots, were collected randomly within the vegetable crop. Fresh water samples (0–30 cm depth) were also collected in triplicate, adjacent to a pump tap that collects stream water for crop irrigation. The water collection point was located at the bottom of the vegetable crop. Each sample was analysed separately.

Physical and chemical analysis of soil and fresh water

Soil samples were air dried and gently disaggregated. Soil organic matter (OM), elemental analysis (Ca, Cu, Mg, Mn, P, K, Al, Fe, Zn) and pH were measured according to the methods described by Van Raij et al. [28].

For the fresh water samples, measurements of electrical conductivity (EC), dissolved oxygen (DO), pH, oxidation-reduction potential (ORP), total dissolved solids (TDS) and turbidity were determined on site, with a Horiba U-50 multiparameter probe. The chemical parameters ammoniacal nitrogen (N-NH₄⁺, phenate method); nitrate (N-NO₃⁻, reduction method), nitrite (N-NO₂⁻, colorimetric method using NED dihydrochloride), total phosphorus (TP, digestion method with sulfuric and nitric acids) and dissolved reactive phosphorus (DRP, Ascorbic acid method) were determined by molecular spectroscopy. Chloride (Cl⁻) was determined by titrimetric analysis of precipitation (argentometric method). These methods were conducted in accordance with the Standard Methods for the Examination of Water and Wastewater [29].

DNA extraction and metagenomic sequencing

Total DNA from fresh water was extracted using the PowerWater® DNA Isolation kit (Mo Bio Inc. Carlsbad CA, USA) according to the manufacturer’s protocol, from approximately 300 mL of fresh water filtered onto a 0.22 μm membrane. Total DNA from soil was extracted from 50 mg of soil using a PowerLyzer® PowerSoil® DNA Isolation kit (Mo Bio Inc. Carlsbad CA, USA) according to the manufacturer’s protocol.

DNA extracts were checked for quality by agarose gel electrophoresis and with a 2100 Bioanalyzer (Agilent Technologies) and then quantified by fluorescence spectroscopy (Qubit). DNA samples were sequenced using the Ion Proton platform with chip PI and Ion PI Template OT2 200 v3 (Life Technologies) and Ion PI sequencing 200 v3 (Life Technologies) according to manufacturer’s protocol.

Sequence analysis

Raw sequence reads were quality filtered and trimmed using the software PRINSEQ [30]. The sequence reads were trimmed with an average quality threshold of 20 or greater and checked using FastQC [31]. The quality filtered reads were submitted to annotation on MG-RAST metagenomics analysis server version 3.6 [32].

Microbial composition analysis was performed using the MG-RAST best hit classification tool, where reads were compared to the SSU-SILVA (non-redundant) database [33] using a maximum e-value of 1e-5, a minimum identity of 80%, and a minimum alignment length of 60, measured in bp, to generate taxonomic profiles.

Functional classification was performed using the MG-RAST hierarchical classification tool based on KEGG Orthology (KO) [34] and SEED Subsystems [35]. The data was compared to
each database using a maximum e-value of 1e-5, a minimum identity of 80%, and a minimum alignment length of 20, measured in amino acids, to generate functional profiles.

To identify the potential for nitrogen metabolism in each sample, genes related to this biogeochemical cycle were selected within KO according to the threshold described above.

Statistical analysis

Differential abundance of taxonomic groups and functional genes in soil and fresh water environments were determined using the R package ‘mvbund’ [36], after rarefying raw counts obtained from MG-RAST using the function `rrarefy` within the R package ‘vegan’ [37]. Negative binomial generalized linear models (nb GLMs) were created for each variable separately (given a strong mean-variance relationship) with environment as an explanatory factor (2 levels–Soil and Water). Likelihood ratio tests (LRTs) were used to test for significance of environment for each variable, and for multivariate hypothesis testing, the sum LRTs (sum of LR) from individual GLMs was used as a multivariate test of community differences [36]. *P* values were calculated using 999 bootstraps of residuals (resampling rows of the data to account for correlation between variables). Significantly differential variables were ordered by relative abundance to identify the features that contribute strongly to the overall difference between soil and fresh water samples, and visualized using barplots and heatmaps.

For an exploratory analysis of soil microbial communities, Bray-Curtis similarity distances were calculated between the soil samples studied here and 22 other soil samples from publicly available data retrieved from MG-RAST (S1 Table) using untransformed sequence counts. Result of similarity distances were visualized using non-metric multidimensional scaling (nMDS). The MG-RAST data were selected based on sequence type (shotgun metagenome) and feature (agricultural soil, cropland soil).

Results and discussion

Physical and chemical analysis of soil and fresh water

Analysis of the soil revealed it to be slightly acidic (pH = 5.57 ± 0.09), with high phosphorus (486.67 ± 45.39 mg/dm³), calcium (82.67 ± 7.86 mmol/dm³) and iron (59 ± 3.00 mmol/dm³) concentrations (S2 Table). The fresh water had a neutral pH (6.92 ± 0.01) and showed low concentrations of nitrogen (NH₄⁺, NO₃ and NO₂ ≤ 1.02 mg L⁻¹) and phosphorus (DRP and TP ≤ 0.16 mg L⁻¹, S2 Table). In addition, there were low levels of chemical oxygen demand (4.33 ± 0.33 mg L⁻¹), total dissolved solids (TDS, 27.67 ± 3.18 g L⁻¹) and turbidity (136.67 ± 7.31 NTU) observed, showing that the fresh water had overall low nutrient concentrations (S3 Table). These fresh water conditions are not conducive to cyanobacterial and algal blooms, also suggesting that microorganisms are probably adapted to low nutrient conditions and store a substantial amount of products.

Sequence processing, quality filtering, and annotation

High molecular weight genomic DNA was extracted from each sample and sequenced using the Ion Proton platform (Life Technologies). Each sample yielded over 2.316 x 10⁷ sequence reads (Table 1). After quality filtering, the minimum number of sequence reads per sample was 1.943 x 10⁷. The reads of the soil metagenome exhibited an average GC content higher than that of fresh water (Table 1). One intrinsic fact for this result can be correlated to the already known high complexity of the soil microorganisms. However, as stated by Foerstner et al [38] it is difficult to attribute the distribution of GC content just as a simple, unbiased mix
of all prokaryotes known at the moment of analyses, because the environment has a considerable impact on GC content of samples.

**Taxonomic comparisons between environments**

The analysis of the taxonomic community showed that the environments were dominated by Bacteria (97.6% in soil and 95.2% in fresh water). The remaining sequences matched with the Archaea (1% in soil and 0.2% in fresh water) and Eukaryota (0.9% in soil and 1.9% in fresh water) or were unassigned (0.5% in soil and 2.7% in fresh water).

The bacterial composition of samples from SVG and FW was further investigated using the Silva SSU database. A total of 22 phyla within the Bacterial domain were detected among the environments, however, a large proportion of the sequences were unclassified at the phylum level (approximately 40% of sequences within the fresh water samples and 20% for soil samples, Fig 2A). The relative abundance of the phyla Proteobacteria, Cyanobacteria and Bacteroidetes was significantly higher in FW compared to SVG (Fig 2A, see also S4 Table). The phyla Actinobacteria, Firmicutes, Planctomycetes, Gemmatimonadetes, Chloroflexi, and Acidobacteria were greater in relative abundance in SVG compared to FW (Fig 2A, see also S4 Table).

Within the Proteobacteria (Fig 2B), Betaproteobacteria were relatively more abundant in FW sample, while SVG had more Alphaproteobacteria.

A total of 680 different bacterial genera were detected, of which 308 were present in both SVG and FW samples. Among all the genera found, 66 showed statistical differences between the two environments (S5 Table), of which 46 were within the shared genera found for SVG and FW samples. Despite some expected differences between the two samples from distinct environments, the results showed a high rate of shared bacterial genera among the samples analysed. These results are consistent with Ruiz-González [39] findings that support the idea that freshwater networks has a directional spatial structure driven by a common terrestrial origin, which results in local aquatic communities numerically dominated by terrestrially derived taxa.

The most abundant genera were *Polynucleobacter* (~ 8% relative abundance) in FW and *Bacillus* (~10%) in SVG. Comparison of the relative abundances between the environments showed that the genera *Mycobacterium*, *Streptomyces*, *Bacillus*, *Nocardioides*, *Conexibacter*, and *Paenibacillus* were in greater abundance in SVG compared to FW (Fig 2A, see also S5 Table), while the *Terrimonas*, *Pseudomonas*, *Cytophaga*, *Flectobacillus*, *Acidovorax*, *Candidatus Rhodoluna*, *Polynucleobacter* and unclassified genera derived from Betaproteobacteria were in greater abundance in FW compared to SVG (Fig 3, see also S5 Table).

These results are consistent with previous studies that noted Betaproteobacteria as often numerically dominant in freshwater [40,41]. Some genera within this class, such as *Polynucleobacter* and *Limnohabitans*, are widely distributed in freshwater habitats and play an important ecological role in the food chain [42–44]. The genus *Polynucleobacter* is also frequently found

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**Table 1. DNA sequence read metrics of the six metagenomic samples from soil from vegetable crop (SVG) and fresh water used for irrigation (FW) based on MG-RAST annotation.**

| Metagenome | Sequences count | Sequences count post quality control | Average GC content | Reads average length |
|------------|----------------|-------------------------------------|--------------------|---------------------|
| Soil       |                |                                     |                    |                     |
| SVG1       | 31,764,931     | 28,588,669                          | 63 ± 8%            | 93 bp               |
| SVG2       | 44,539,294     | 42,109,184                          | 63 ± 8%            | 93 bp               |
| SVG3       | 23,164,262     | 19,428,522                          | 62 ± 9%            | 93 bp               |
| Fresh water|                |                                     |                    |                     |
| FW1        | 32,542,115     | 26,668,719                          | 46±12%             | 108 bp              |
| FW2        | 30,563,031     | 28,289,666                          | 49±11%             | 109 bp              |
| FW3        | 48,438,622     | 41,940,721                          | 49±12%             | 120 bp              |
in freshwater habitats and is one of the best-studied freshwater bacterium [40,41,43,44]. These oligotrophic ultramicrobacteria are specialized in utilising photo-oxidation products of humic substances, and some strains use light as an energy source [45,46]. In addition, another important characteristic of this bacterial group is that it is not associated with short-living algal blooms [45,46], and can thus be considered a good indicator for water quality. This is consistent with the fresh water sampled here being clear and transparent, without any visible cyanobacterial or algal bloom. However, cyanobacteria were found in both FW and in SVG samples, but the twenty cyanobacterial genera observed represented only around 0.38% of the relative abundance. The other representative genera found only for FW, such as Candidatus Rhodoluna and Flectobacillus are known to inhabit freshwater ecosystems, but little is known about their ecology [41,47].

Bacteria belonging to the phyla Actinobacteria and Firmicutes were abundant in SVG samples. Actinobacteria are often abundant in soils under organic amendments [13,48] and its members are often associated with degradation of recalcitrant carbon compounds. The abundance of the genus Bacillus in SVG samples was not surprising as they are common microorganisms found in several agricultural soils and are important for biomass degradation and phosphorus solubilization [49,50]. As the second most abundant and statistically significant genus observed in this study, Nocardioides are characterized as a well-known group for xenobiotic compost degradation [51,52] and lignocellulose decomposer [53]. Also, its abundance was
observed in a soil area treated with biochar-mineral complexes and compost based on poultry manure [9]. Moreover, this bacterial genus was one of the most abundant in soil where tobacco grew well without bacterial wilt (characterized as healthy) indicating a significant difference (p-value < 0.05) between healthy and bacterial wilt infected soil [54]. Also, among the most abundant bacterial genera, *Paenibacillus* was found only in SVG samples. This group is known as Plant-Growth-Promoting Rhizobacteria (PGPR) which produce phytohormones (indole-3-acetic acid), solubilize phosphate and some strains also have been used to control plant pathogenic microorganisms [55–58]. Thus, the presence of *Paenibacillus* in SVG samples highlight its importance in agricultural soils to help in soil fertility, ecology and environmental biotechnological potential as demonstrated by several studies that isolated different strains of this bacteria from a variety of soil [57,59,60].

Furthermore, based on an exploratory analysis our taxonomic results at the genus level showed the SVG samples were closely related to other agricultural soil samples (Fig 4). This suggests that even receiving organic compost made from vegetable and animal residues

![Fig 3. Relative abundance of bacterial genera within microbial communities sampled from SVG and FW. The figure displays a barplot with standard error of the taxonomic distribution of the twenty most abundant bacterial genera, with names highlighted in bold indicating genera that showed a significant difference between the two environments (p-value < 0.05).](https://doi.org/10.1371/journal.pone.0190178.g003)
(including carcass), the soil samples analysed here had a bacterial community similar to those found in soil from other agricultural areas.

In agricultural areas, irrigation water is a key factor for crop production. Surface fresh water from shallow streams and small rivers are commonly used for irrigation due to their proximity and ease with which they can be used in farm fields. However, these systems are frequently exposed to contamination by faecal, sewage and pesticides pollution [61–63]. There are many studies confirming irrigation water as a source of pathogens on fresh fruits and vegetables produce that evidence the necessity and importance of monitoring irrigation water due to the persistent risk to consumers health [61,62,64,65]. Because of that we also investigated the abundance of bacterial taxa that might be associated with faecal contamination in FW and SVG, such as genera from families Bacteroidaceae, Porphyromonadaceae, Clostridiaceae, Lachnospiraceae, Ruminococcaceae and Enterobacteriaceae, which have been proposed as a faecal signature [20]. These groups were retrieved directly from the total bacterial genera rarefied data previous calculated and transformed into relative abundance. The bacterial pathogens

Fig 4. Non-metric multidimensional scaling (NMDS) based on genera taxonomic distribution of different agricultural soil metagenomes publicly available on MG-RAST. Samples were compared using the Bray Curtis similarity distance. Stress 0.0833. The agricultural soil points shown in this figure are related to samples from different countries: Brazilian bulk agricultural soil (BAS), Canada agricultural soil (CAS), China agricultural soil (CPS), France agricultural soil (FAS), Germany soil (GS), Israel vegetable garden soil (IVG), rhizosphere soil (RAS), and soil from vegetable crops (SVG).
affiliated with faecal contamination were found in low abundance, less than 0.4% of the total bacterial genera identified (Fig 5). 

Bacteroides and Porphyromonas were found only in FW, suggesting that these bacterial genera did not establish themselves in the soil, despite their input through irrigation. Similarly, the genus Escherichia was found in very low abundance in FW and is absent in SVG. Detection of pathogenic Escherichia coli is commonly used as an indicator of faecal contamination in waterways [66,67]. Based on the obtained results, we suggest that the irrigation fresh water analysed here has a minimal risk for introducing faecal pathogens and can thus be considered appropriate to irrigate vegetables.

Fig 5. Mean relative abundances of the bacterial genera used as faecal indicators within the metagenomes from SVG and FW. The figure displays a heatmap of the 40 faecal bacterial communities found, with names highlighted in bold indicating genera that showed a significant difference between the two environments at p-value < 0.05.

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Functional potential of environments

The metagenomic sequencing provided insights into the lifestyle and metabolic potential of organisms inhabiting SVG and FW. From the sequences in each metagenome, predicted proteins were annotated using the SEED Subsystems (Fig 6A) and KEGG Orthology (Fig 6B).

At the level of SEED Subsystems, except for the functional categories associated with carbohydrate metabolism and cell wall and capsule formation, only slight variations were observed between the different environmental samples. Carbohydrate metabolism, which includes

![Fig 6. Comparison of the functional profiles for the microbial metagenomes of the SVG and FW. The figure displays the number of normalized sequence counts found for each metagenome for (A) SEED Subsystems and (B) KEGG Orthology annotation. Categories highlighted in bold indicate a significant difference between the two environments (p-value < 0.05).](https://doi.org/10.1371/journal.pone.0190178.g006)
functional genes related to biomass degradation, dominated the SVG samples. This result is consistent with the taxonomic analysis, in which we found great abundance of Actinobacteria and Firmicutes, bacterial groups directly related to biomass degradation.

Looking specifically at the nitrogen and phosphorus metabolism, due to their importance for agriculture, we observed a higher number of sequence counts in SVG for both subsystems. This occurred probably because of the greater concentration of nutrients present in soil (S2 Table).

A more detailed evaluation of the sequences related to phosphorus metabolism revealed a predominance of genes linked to phosphate metabolism, suggesting the direct solubilization of phosphorus and, therefore, immediate availability to the crops [68,69]. This can also explain the high abundance of *Bacillus*, considering several strains of these bacteria are known to be important phosphate-solubilizing microorganisms [50,69,70].

Among all the subsystems that showed p-value < 0.05, one interesting finding was regarding the annotation of sequences related to metabolism of aromatic compounds, which revealed a predominance of genes linked to the benzoate transport and degradation cluster. It is known that the aromatic degradation pathways are an important source of metabolic exchange factors for microorganisms that can use different aromatic compounds as sole carbon and energy sources [71]. Benzoate is a chemical compound present in some pesticides which is persistent in the environment [72,73]. This result could suggest a possible runoff from soil into the freshwater due to the influence of agricultural practices, as also stated by Lopes et al [74].

The KEGG Orthology (KO) data indicated high similarity between the functional categories analysed for SVG and FW, but some differences in translation, glycan biosynthesis and metabolism categories (Fig 6B).

Comparisons of the nitrogen metabolism of the environments

The functional profiles of SVG and FW samples were further analysed for genes predicted to be linked to nitrogen metabolism based on KO assignments (Fig 7). SVG samples had a high abundance of genes related to denitrification processes, such as *norB* (nitric oxide reductase subunit B), *napA* (periplasmic nitrate reductase), *nitrite reductase (NO-forming)* and *nosZ* (nitrous-oxide reductase). FW samples showed a higher abundance of genes related to N-fixation process, such as *nifHDK* (nitrogen fixation protein cluster) compared to the SVG samples. The genes *amo* (ammonia monooxygenase) and *hao* (hydroxylamine oxidase) for the aerobic and anaerobic nitrification pathway were only found in SVG samples, but in low relative abundance (S6 Table).

From the distribution of genes related to the nitrogen cycle, a high abundance of *norB* (large subunit of nitric oxide reductase) gene was observed. This gene catalyses the reduction of NO to N$_2$O. It can be found in a variety of microorganisms including denitrifying and non-denitrifying bacteria [75]. In contrast, for FW there was a low concentration of organic matter and a high concentration of dissolved oxygen, but also a high abundance of denitrifying genes. This can suggest the presence of microorganisms able to perform aerobic denitrification, since a substantial rate of redox potential (212.00 ± 27.51 mV) was observed. Also, from the abundance of *nifDKH* in FW samples, it seems that the N-fixation is playing a crucial role in freshwater. This seems to occur due to the nitrogen limitation, as indicated by the low concentrations of nitrogen found in the freshwater, and thus suggesting incomplete nitrogen pathways in both SVG and FW.

Detection of potential virulence genes

Due to the importance of the aforementioned monitoring of irrigation water, the functional categories associated with virulence and antibiotic resistance genes for FW and SVG were
Table 2. Relative abundance of functional categories associated with virulence, disease and defense found in soil from vegetable crop (SVG) and fresh water used for irrigation (FW) according to SEED Subsystems annotation.

| Function category                                         | SVG     | FW     |
|-----------------------------------------------------------|---------|--------|
| Adhesion*                                                 | 0.01322 | 0.00808|
| Bacteriocins, ribosomally synthesized antibacterial peptides** | 0.00589 | 0.00193|
| Detection**                                               | 0.02122 | 0.00385|
| Invasion and intracellular resistance*                    | 0.00046 | 0.00110|
| Resistance to antibiotics and toxic compounds**           | 0.84820 | 0.89900|
| Toxins and superantigens**                               | 0.00382 | 0.00113|

**significant at p-value < 0.01
*significant at p-value < 0.05

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Fig 7. Distribution of nitrogen metabolism genes among the samples from SVG and FW. The figure displays a boxplot with number of sequence counts of each gene present in the samples analyzed according the KO annotation.

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determined by the classification of predicted functional genes based on SEED subsystems. The importance to screen these potential virulence features by NGS based methods rely on the investigation of potential risk agents for humans and other animals [21,23], as concluded by Jongman and Korsten [63] surface water may be a possible preharvest source of contamination on leafy green vegetables that may comprise a health risk to consumers.

Table 2 presents the results obtained from the categories associated with virulence, disease and defense within SEED subsystems. The functional category for resistance to antibiotics and toxic compounds was the most abundant in both samples analysed. The abundance of genes related to metal resistance, such as cobalt, zinc and cadmium resistance, was also similar for SVG and FW (Fig 8, see also S7 Table). Also, there was a substantial abundance of functional categories associated with resistance to fluoroquinolones and multidrug resistance efflux pumps for SVG and FW (Fig 8, see also S7 Table). As concluded by Durso et al [76], antibiotic resistance genes are common in agricultural and non-agricultural habitats as their presence is often related to functionally important mechanisms in many habitats, and may not be uniquely interpreted as a harmful finding for this ecosystem. However, an intriguing observation can be made based on the results herein, it seems that the management followed in this particular agricultural area associated with the Zoo is increasing the resistance of microorganisms in both the freshwater stream and soil to fluoroquinolones, multiple drugs and Co-Zn-Cd.

Furthermore, an abundance of sequence reads related to pathogenicity island genes were detected in both samples (S8 Table). Pathogenicity islands are distinct genetic elements on the
chromosomes, often found in a large number of bacterial pathogens, where they are acquired by horizontal gene transfer. Pathogenicity islands encode a diverse set of virulence and pathogenic factors, but they are normally absent from non-pathogenic strains of the same or closely related species [77,78]. It is known that bacterial diversity and complexity is greater in soil than in freshwater ecosystems [39] and this can most likely provide a suitable situation for gene transfer [78].

Enteropathogenic *E. coli* (EPEC) and enterohemorrhagic *E. coli* (EHEC) can cause severe diarrheal problems as well as potentially fatal human and veterinary diseases [66]. As the genus *Escherichia* was present in low abundance in FW, we searched for genes related to enteropathogenic *Escherichia coli* infection EPEC/EHEC. However, we did not detect any genes related to this pathogenic feature for any of the samples, indicating that the *E. coli* in the irrigation system might not be pathogenic.

To our knowledge, this is one of the few studies describing the microbiome of soil and freshwater under fertilization treatment with an organic compost made of vegetable and animal residues, such as carcass. Although the findings of this study cannot explain how the organic compost used in the area influenced the current microbial aspects in soil or freshwater, it provided a good understanding of the microbial agricultural ecology in the area. From the perspective of soil fertilization with animal-related material in organic amendments, there is concern about the possible introduction of potential pathogenic agents to human and animals in soil [79,80], the results herein showed the soil had common bacterial groups already found in other agricultural soil areas under different organic amendment treatments. Furthermore, the results obtained showed that the quality of freshwater used for crop irrigation seems to be adequate for such use, since we did not detect toxigenic related genes, faecal contaminators, bloom-forming cyanobacteria or an overload of nitrogen and phosphorus nutrients.

**Conclusion**

This study provided the basis for a better understanding of the microbial community structure of an area under strong agricultural activity with a regular irrigation process and fertilization with organic compost made of animal carcasses. The soil from vegetable crops and the freshwater used for irrigation showed common bacterial groups also seen in other agricultural systems. Our microbial analysis of the freshwater showed that the water stream analysed here was suitable for irrigation purposes. In addition, the use of a metagenomic approach to check the freshwater quality proved to be a suitable method to investigate the presence, diversity and potential role of pathogenic and virulent microorganisms in agricultural ecosystems. However, this methodology still can’t replace PCR-based methods targeting specific virulence genes to confirm the expression of such genes in genetic material extracted from total microorganisms of environmental samples, perhaps both techniques could be used in parallel.

**Supporting information**

S1 Table. (DOCX)

S2 Table. (DOCX)

S3 Table. (DOCX)
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References
1. Madsen EL. Microorganisms and their roles in fundamental biogeochemical cycles. Curr Opin Biotechnol. Elsevier Ltd; 2011; 22: 456–464. https://doi.org/10.1016/j.copbio.2011.01.008 PMID: 21333523
2. Elser JJ, Bracken MES, Cleland EE, Gruner DS, Harpole WS, Hillebrand H, et al. Global analysis of nitrogen and phosphorus limitation of primary producers in freshwater, marine and terrestrial ecosystems. Ecol Lett. 2007; 10: 1135–1142. https://doi.org/10.1111/j.1461-0248.2007.01113.x PMID: 17922835

3. Gruber N, Galloway J. An Earth-system perspective of the global nitrogen cycle. Nature. 2008; 451: 293–296. https://doi.org/10.1038/nature06592 PMID: 18202647

4. Canfield DE, Glazer AN, Falkowski PG. The Evolution and Future of Earth’s Nitrogen Cycle. Science (80-). 2010; 330: 192–196. https://doi.org/10.1126/science.1186120 PMID: 20929768

5. Bhardwaj D, Ansari MW, Sahoo RK, Tuteja N. Biofertilizers function as key player in sustainable agriculture by improving soil fertility, plant tolerance and crop productivity. Microb Cell Fact. 2014; 13: 66. https://doi.org/10.1186/1475-2859-13-66 PMID: 24885352

6. Martins LF, Antunes LP, Pascon RC, de Oliveira JCF, Digiampietri LA, Barbosa D, et al. Metagenomic analysis of a tropical composting operation at the são paulo zoo park reveals diversity of biomass degradation functions and organisms. PLoS One. Public Library of Science; 2013; 8: e61928. https://doi.org/10.1371/journal.pone.0061928 PMID: 23637931

7. Mendes LW, Kuramae EE, Navarrete A a, van Veen J a, Tsai SM. Taxonomical and functional microbial community selection in soybean rhizosphere. ISME J. 2014; 1577–1587. https://doi.org/10.1038/ismej.2014.17 PMID: 24553468

8. Andreote FD, Jiménez DJ, Chaves D, Dias ACF, Luvizotto DM, Dini-Andreote F, et al. The microbiome of Brazilian mangrove sediments as revealed by metagenomics. PLoS One. 2012; 7. https://doi.org/10.1371/journal.pone.0038600 PMID: 22737213

9. Ye J, Zhang R, Nielsen S, Joseph SD, Huang D, Thomas T. A Combination of Biochar-Mineral Complexes and Compost Improves Soil Biological Processes, Soil Quality, and Plant Properties. Front Microbiol. Frontiers; 2016; 7: 372. https://doi.org/10.3389/fmicro.2016.00372 PMID: 27092104

10. Scotti R, Pane C, Spaccini R, Palese AM, Piccolo A, Celano G, et al. On-farm compost: a useful tool to improve soil quality under intensive farming systems. Appl Soil Ecol. 2016; 107: 13–23. https://doi.org/10.1016/j.apsoil.2016.05.004

11. Medina J, Monreal C, Barea JM, Arriagada C, Borie F, Cornejo P. Crop residue stabilization and application to agricultural and degraded soils: A review. Waste Manag. 2015; 42: 41–54. https://doi.org/10.1016/j.wasman.2015.04.002 PMID: 25936555

12. Zhang YLL, Dai JLL, Wang RQQ, Zhang J. Effects of long-term sewage irrigation on agricultural soil microbial structural and functional characterizations in Shandong, China. Eur J Soil Biol. 2008; 44: 84–91. https://doi.org/10.1016/j.ejsoil.2007.10.003

13. Hamm AC, Tenuta M, Krause DO, Ominski KH, Tkachuk VL, Flaten DN. Bacterial communities of an agricultural soil amended with solid pig and dairy manures, and urea fertilizer. Appl Soil Ecol. 2016; 103: 61–71. https://doi.org/10.1016/j.apsoil.2016.02.015

14. Wei Y, Zhao Y, Xi B, Wei Z, Li X, Cao Z. Changes in phosphorus fractions during organic wastes composting from different sources. Bioresour Technol. 2015; 189: 349–56. https://doi.org/10.1016/j.biortech.2015.04.031 PMID: 25912971

15. Kalbasi-Ashtari A, Mukhtar S, Hawkins SE, Auvermann BW. Carcass Composting for Management of Farm Mortalities: A Review. Compost Sci Util. 2005; 13: 180–193. https://doi.org/10.1080/1065657X.2005.10702239

16. Chávez-Romero Y, Navarro-Noya YE, Reynoso-Martínez SC, Sarria-Guzmán Y, Govaerts B, Verhulst N, et al. 16S metagenomics reveals changes in the soil bacterial community driven by soil organic C, N-fertilizer and tillage-crop residue management. Soil Tillage Res. 2016; 159: 1–8. https://doi.org/10.1016/j.still.2016.01.007

17. Chaudhry V, Rehman A, Mishra A, Chauhan PS, Nautiliy CS. Changes in Bacterial Community Structure of Agricultural Land Due to Long-Term Organic and Chemical Amendments. Microb Ecol. 2012; 64: 450–460. https://doi.org/10.1007/s00248-012-0025-y PMID: 22419103

18. Dahan O, Babad A, Lazarovitch N, Russak EE, Kurtzman D. Nitrate leaching from intensive organic farms to groundwater. Hydrol Earth Syst Sci. 2014; 18: 333–341. https://doi.org/10.5194/hess-18-333-2014

19. Zhao J, Lin L, Yang K, Liu Q, Qian G. Influences of land use on water quality in a reticular river network area: A case study in Shanghai, China. Landsc Urban Plan. 2015; 137: 20–29. https://doi.org/10.1016/j.landurbplan.2014.12.010

20. Newton RJ, Bootsma MJ, Morrison HG, Sogin ML, McLellan SL. A Microbial Signature Approach to Identify Fecal Pollution in the Waters Off an Urbanized Coast of Lake Michigan. Microb Ecol. 2013; 65: 1011–1023. https://doi.org/10.1007/s00248-013-0200-9 PMID: 23475306
21. Tan B, Ng C, Nshimyiman a JP, Loh LL, Gin KY-H, Thompson JR. Next-generation sequencing (NGS) for assessment of microbial water quality: current progress, challenges, and future opportunities. Front Microbiol. 2015; 6. https://doi.org/10.3389/fmicb.2015.01027 PMID: 26441948

22. Medeiros JD, Cantão ME, Cesar DE, Nicolâs MF, Diniz CG, Silva VL, et al. Comparative metagenome of a stream impacted by the urbanization phenomenon. Brazilian J Microbiol. 2016; 47: 835–845. https://doi.org/10.1016/j.bjm.2016.06.011 PMID: 27522532

23. Ibekwe AM, Leddy M, Murinda SE. Potential Human Pathogenic Bacteria in a Mixed Urban Watershed as Revealed by Pyrosequencing. Aziz RK, organizador. PLoS One. 2013; 8: e79490. https://doi.org/10.1371/journal.pone.0079490 PMID: 24278139

24. Mou X, Lu X, Jacob J, Sun S, Heath R. Metagenomic Identification of Bacterioplankton Taxa and Pathways Involved in Microcystin Degradation in Lake Erie. Bertilsson S, organizador. PLoS One. 2013; 8: e61890. https://doi.org/10.1371/journal.pone.0061890 PMID: 23637924

25. Steffen MM, Li Z, Effler TC, Hauser LJ, Boyer GL, Wilhelm SW. Comparative Metagenomics of Toxic Freshwater Cyanobacteria Bloom Communities on Two Continents. PLoS One. 2012; 7: 1–9. https://doi.org/10.1371/journal.pone.0044002 PMID: 22952848

26. Gomez-Alvarez V, Revetta RP, Santo Domingo JW. Potential Human Pathogenic Bacteria in a Mixed Urban Watershed as Revealed by Pyrosequencing. Aziz RK, organizador. PLoS One. 2013; 8: e79490. https://doi.org/10.1371/journal.pone.0079490 PMID: 24278139

27. Saran LM, Meneghine AK, Célico AS, Pinheiro DG, Alves LMC. Freshwater quality of a stream in agricultural area where organic compost from animal and vegetable wastes is used. Ciência e Agrotecnologia. 2017; 41: 263–278. https://doi.org/10.1590/1413-7054201741303761

28. Van Raij BV, Andrade JC, Cantarell a H, Quaggio JA. Chemical analysis for the evaluation of fertility of tropical soils. Agron Institute, Campinas. 2001;

29. APHA. Standard methods for the examination of water and wastewater. Eaton AD, Clesceri LS, Rice EW, Greenberg AE, organizadores. Washington, DC; 2005.

30. Schmieder R, Edwards R. Quality control and preprocessing of metagenomic datasets. Bioinformatics. 2011; 27: 863–864. https://doi.org/10.1093/bioinformatics/btr206 PMID: 21278185

31. Andrews S. FastQC: A quality control tool for high throughput sequence data [Internet]. 2010 [citado 1 de março de 2015]. Recuperado: http://www.bioinformatics.babraham.ac.uk/projects/fastqc/

32. Meyer F, Paarmann D, D’Souza M, et al. The metagenomics RAST server—a public resource for the automatic phylogenetic and functional analysis of metagenomes. BMC Bioinformatics. 2008; 9: 386. https://doi.org/10.1186/1471-2105-9-386 PMID: 18803844

33. Quast C, Pruesse E, Yilmaz P, Gerken J, Schweer T, Yarza P, et al. The SILVA ribosomal RNA gene database project: improved data processing and web-based tools. Nucleic Acids Res. 2013; 41: D590–6. https://doi.org/10.1093/nar/gks1219 PMID: 23193283

34. Kanehisa M. KEGG: Kyoto Encyclopedia of Genes and Genomes. Nucleic Acids Res. 2000; 28: 27–30. https://doi.org/10.1093/nar/28.1.27 PMID: 10592173

35. Overbeek R. The Subsystems Approach to Genome Annotation and its Use in the Project to Annotate 1000 Genomes. Nucleic Acids Res. 2005; 33: 5691–5702. https://doi.org/10.1093/nar/gki868 PMID: 16214803

36. Wang Y, Naumann U, Wright ST, Warton DI. Mvabund- an R package for model-based analysis of multivariate abundance data. Methods Ecol Evol. 2012; 3: 471–474. https://doi.org/10.1111/j.2041-210X.2012.00190.x

37. Oksanen J, Blanchet FG, Kindl R, Legendre P, Minchin PR, O’Hara RB, et al. Package “vegan”. R Packag ver 2–8. 2013; 254.

38. Foerstner KU, von Mering C, Hooper SD, Bork P. Environments shape the nucleotide composition of genomes. EMBO Rep. 2009; 6: 1208–1213. https://doi.org/10.1038/sj.embor.7400536 PMID: 16200051

39. Ruiz-González C, Niño-García JP, del Giorgio PA. Terrestrial origin of bacterial communities in complex boreal freshwater networks. Ecol Lett. 2015; 18: 1198–1206. https://doi.org/10.1111/ele.12499 PMID: 26306742

40. Ghai R, Rodríguez-Valera F, McMahon KD, Toyama D, Rinke R, Cristina Souza de Oliveira T, et al. Metagenomics of the water column in the pristine upper course of the Amazon river. PLoS One. 2011; 6: e23785. https://doi.org/10.1371/journal.pone.0023785 PMID: 21915244

41. Newton RJ, Jones SE, Eiler A, McMahon KD, Bertilsson S. A Guide to the Natural History of Freshwater Lake Bacteria. Microbiol Mol Biol Rev. 2011; 75: 14–49. https://doi.org/10.1128/MMBR.00028-10 PMID: 21372319

42. Kasalický V, Jezbera J, Simek K, Hahn MW. Limnohabitans planktonicus sp. nov. and Limnohabitans parvus sp. nov., planktonic betaproteobacteria isolated from a freshwater reservoir, and emended
Abdulla HM, El-Shatoury SA. Actinomycetes in rice straw decomposition. Waste Manag. 2007; 27: 53.

Banerjee S, Palit R, Sengupta C, Standing D. Stress induced phosphate solubilization by Arthrobacter 50.

Wang R, Zhang H, Sun L, Qi G, Chen S, Zhao X. Microbial community composition is related to soil biotic diversity on soil functions and bioremediation in diesel-contaminated microcosms. Sci Rep. 2017; 7: 419–427. https://doi.org/10.1007/s00253-010-2857-z PMID: 20857291

Hahn MW. Description of seven candidate species affiliated with the phylum Actinobacteria, representing planktonic freshwater bacteria. Int J Syst Evol Microbiol. 2009; 59: 112–117. https://doi.org/10.1099/ijsem.0.001743-0 PMID: 19126733

Salcher MM. Same same but different: Ecological niche partitioning of planktonic freshwater prokaryotes. J Limnol. 2014; 73: 74–87. https://doi.org/10.4081/jlimnol.2014.813

Banerjee S, Palit R, Sengupta C, Standing D. Stress induced phosphate solubilization by Arthrobacter sp. and Bacillus sp. isolated from tomato rhizosphere. Aust J Crop Sci. 2010; 4: 378–383.

Jung J, Philippot L, Park W. Metagenomic and functional analyses of the consequences of reduction of bacterial diversity on soil functions and bioremediation in diesel-contaminated microcosms. Sci Rep. 2016; 1: 10. https://doi.org/10.1038/srep23012 PMID: 26972977

Ikunaga Y, Sato I, Grond S, Numaziri N, Yoshida S, Yamaya H, et al. Nocardiales sp. strain WSN05-2, isolated from a wheat field, degrades deoxynivalenol, producing the novel intermediate 3-epi-deoxynivalenol. Appl Microbiol Biotechnol. 2011; 89: 419–427. https://doi.org/10.1007/s00253-010-2857-z PMID: 20857291

Altogether, these results suggest a promising future for the use of biofertilizers in sustainable agriculture, as they can improve soil fertility, plant tolerance and crop productivity.

For further reading, the following papers are recommended:

Bhardwaj D, Ansari M, Sahoo R, Tuteja N. Biofertilizers function as key players in sustainable agriculture by improving soil fertility, plant tolerance and crop productivity. Microb Cell Fact. 2014; 13: 66. https://doi.org/10.1186/1475-2859-13-66 PMID: 24885352

Raza W, Yang W, Shen QR. Paenibacillus polymyxa: Antibiotics, hydrolytic enzymes and hazard assessment. J Plant Pathol. 2008; 90: 419–430.

Bent E, Tuzun S, Chanway CP, Enebak S. Alterations in plant growth and in root hormone levels of lodgepole pines inoculated with rhizobacteria. Can J Microbiol. 2001; 47: 793–800. https://doi.org/10.1139/w01-080 PMID: 11683460

Grady EN, MacDonald J, Liu L, Richman A, Yuan Z-C. Current knowledge and perspectives of Paenibacillus: a review. Microb Cell Fact. 2016; 15: 203. https://doi.org/10.1186/s12934-016-0603-7 PMID: 27905924

Ortega MA, Crowley DE, Marschner P, Greiner R, Fernández MT, Romero D, et al. Identification of β-propeller phytase-encoding genes in culturable Paenibacillus and Bacillus spp. from the rhizosphere of pasture plants on volcanic soils. FEMS Microbiol Ecol. 2011; 75: 163–72. https://doi.org/10.1111/j.1574-6941.2010.00975.x PMID: 21073489

Aw Y-K, Ong K-S, Lee L-H, Cheow Y-L, Yule CM, Lee S-M. Newly isolated Paenibacillus tyris sp. nov., from Malaysian Tropical Peat Swamp Soil with Broad Spectrum Antimicrobial Activity. Front Microbiol. 2016; 7. https://doi.org/10.3389/fmicb.2016.00219 PMID: 26973605

Fremaux B, Boa T, Chaykowski A, Kasichayanula S, Gritzfeld J, Braul L, et al. Assessment of the microbial quality of irrigation water in a prairie watershed. J Appl Microbiol. 2009; 106: 442–54. https://doi.org/10.1111/j.1365-2672.2008.04012.x PMID: 19054231

PLOS ONE | https://doi.org/10.1371/journal.pone.0190178 December 21, 2017 19 / 20
62. STEELE M, ODUMERU J. Irrigation Water as Source of Foodborne Pathogens on Fruit and Vegetables. J Food Prot. 2004; 67: 2839–2849. https://doi.org/10.4315/0362-028X-67.12.2839 PMID: 15633699

63. Jongman M, Korsten L. Assessment of irrigation water quality and microbiological safety of leafy greens in different production systems. J Food Saf. 2017; 37: e12324. https://doi.org/10.1111/jfs.12324

64. STEELE M, MAHDI A, ODUMERU J. Microbial Assessment of Irrigation Water Used for Production of Fruit and Vegetables in Ontario, Canada. J Food Prot. 2005; 68: 1388–1392. https://doi.org/10.4315/0362-028X-68.7.1388 PMID: 16013375

65. Keraita B, Drechsel P, Konradsen F, Vreugdenhil RC. Potential of simple filters to improve microbial quality of irrigation water used in urban vegetable farming in Ghana. J Environ Sci Health A Tox Hazard Subst Environ Eng. 2008; 43: 749–55. https://doi.org/10.1080/10934520801959948 PMID: 18444077

66. Ishii S, Sadowsky MJ. Escherichia coli in the Environment: Implications for Water Quality and Human Health. Microbes Environ. 2008; 23: 101–108. https://doi.org/10.1264/j sme2.23.101 PMID: 21558695

67. Decol LT, Casarin LS, Hessel CT, Batista ACF, Allende AC, Tondo EC. Microbial quality of irrigation water used in leafy green production in Southern Brazil and its relationship with produce safety. Food Microbiol. 2017; 65: 105–113. https://doi.org/10.1016/j.fm.2017.02.003 PMID: 28399992

68. Marschner P, Crowley D, Rengel Z. Rhizosphere interactions between microorganisms and plants govern iron and phosphorus acquisition along the root axis—model and research methods. Soil Biol Chem, Elsevier Ltd; 2011; 43: 883–894. https://doi.org/10.1016/j.soilbio.2011.01.005

69. Sharma SB, Sayyed RZ, Trivedi MH, Gobi T a. Phosphate solubilizing microbes: sustainable approach for managing phosphorus deficiency in agricultural soils. Springerplus. 2013; 2: 587. https://doi.org/10.1186/2193-1801-2-587 PMID: 25674415

70. Rodríguez H, Fraga R, Gonzalez T, Bashan Y. Genetics of phosphate solubilization and its potential applications for improving plant growth-promoting bacteria. In: Velázquez E, Rodríguez-Barrueco C, organizadores. First International Meeting on Microbial Phosphate Solubilization. Dordrecht: Springer Netherlands; 2007. p. 15–21. https://doi.org/10.1007/978-1-4020-5765-6_2

71. Díaz E, Jiménez JI, Nogales J. Aerobic degradation of aromatic compounds. Curr Opin Biotechnol. 2013; 24: 431–442. https://doi.org/10.1016/j.copbio.2012.10.010 PMID: 23122741

72. Fanghiulio A, Sacchetti M. Emamectin benzoate: new insecticide against Helicoverpa armigera. Commun Agric Appl Biol Sci. 2008; 73: 651–3. Recuperado: http://www.ncbi.nlm.nih.gov/pubmed/19226807 PMID: 19226807

73. Takai K, Suzuki T, Kawazu K. Distribution and persistence of emamectin benzoate at efficacious concentrations in pine tissues after injection of a liquid formulation. Pest Manag Sci. 2004; 60: 42–48. https://doi.org/10.1002/ps.777 PMID: 14727740

74. Lopes FAC, Catão ECP, Santana RH, Cabral A de S, Paranhos R, Rangel TP, et al. Microbial Community Profile and Water Quality in a Protected Area of the Caatinga Biome. Kelly JJ, organizador. PLoS One. 2016; 11: e0148296. https://doi.org/10.1371/journal.pone.0148296 PMID: 26881432

75. Braker G, Tiedje JM. Nitric Oxide Reductase (norB) Genes from Pure Cultures and Environmental Samples. Appl Environ Microbiol. 2003; 69: 3476–3483. https://doi.org/10.1128/AEM.69.6.3476-3483.2003 PMID: 12788753

76. Durso LM, Miller DN, Wienhold BJ. Distribution and Quantification of Antibiotic Resistant Genes and Bacteria across Agricultural and Non-Agricultural Metagenomes. PLoS One. 2012; 7: 1–12. https://doi.org/10.1371/journal.pone.0048325 PMID: 23133629

77. Dobrindt U, Hochhut B, Hentschel U, Hacker J. Genomic islands in pathogenic and environmental microorganisms. Nat Rev Microbiol. 2004; 2: 414–424. https://doi.org/10.1038/nrmicro884 PMID: 15100694

78. Gal-Mor O, Finlay BB. Pathogenicity islands: A molecular toolbox for bacterial virulence. Cell Microbiol. 2006; 8: 1707–1719. https://doi.org/10.1111/j.1462-5822.2006.00794.x PMID: 16939533

79. Berge Anna Catharina , Glanville Thomas D., Millner Patricia D K DJ. Methods and microbial risks associated with composting of animal carcasses in the United States. J Am Vet Med Assoc. 2009; 234: 47–56. https://doi.org/10.2460/javma.234.1.47 PMID: 19119966

80. Semenov A V., van Overbeek L, van Bruggen AHC. Percolation and Survival of Escherichia coli O157: H7 and Salmonella enterica Serovar Typhimurium in Soil Amended with Contaminated Dairy Manure or Slurry. Appl Environ Microbiol. 2009; 75: 3206–3215. https://doi.org/10.1128/AEM.01791-08 PMID: 19270130