

RESEARCH ARTICLE

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# Evaluation of Different Mulching Methods and Its Impact on Soil Microbiota

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## Abstract

Conventional agricultural practices rely on the usage of synthetic herbicides to control weed proliferation in the absence of mulching, potentially leading to soil dysbiosis. Conversely, the technique of straw mulching entails the application of a substantial layer of material over the soil. The effects of different mulch types on the bacterial and fungal community distributions vary. Additionally, there is a lack of information on how agricultural straw mulching impacts the makeup of soil microbial populations. Hence, it is crucial to identify the types of mulches that enhance soil quality by influencing different microbial populations. The study investigated the effects of straw mulching, various mulching methods, and absence of mulching on the soil microbial populations within three distinct agricultural systems. Fifteen soil samples were procured from gardens situated in Iowa, USA. For every individual specimen, soil specimens were procured from six distinct locations and amalgamated. DNA was extracted and analyzed the taxonomic assessment of both bacterial and fungal. Straw mulching showed considerably greater levels of *Actinobacteria* ( $p < 0.000001$ ), *Proteobacteria* ( $p < 0.0001$ ), *Ascomycota* ( $p < 0.000001$ ), and *Basidiomycota* ( $p < 0.01$ ) when compared with other mulching. The most elevated bacterial and fungal diversity were discovered in straw mulching, as evidenced by the elevated values of the Chao1 and Shannon indices ( $p < 0.001$ ). Linear discriminant analysis showed significantly higher levels of beneficial microbes including nitrogen-fixing bacteria ( $p < 0.008$ ) in straw mulching. To summarize, our results indicated that agricultural straw mulching induced alterations in bacterial composition and enhancements in fungal presence compared to the microbiota of other mulching methods and no mulching.

**Keywords:** Soil Microbiota, Straw Mulching, Nitrogen-fixing Bacteria, Herbicides, Agriculture and Farming

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**Citation:** Chhaliyil P, Schoel B, Chhaliyil P. Evaluation of Different Mulching Methods and Its Impact on Soil Microbiota. *J Pure Appl Microbiol*. Published online 09 October 2025. doi: 10.22207/JPAM.19.4.08

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## INTRODUCTION

The escalation in global food demand is primarily fueled by population growth, leading to a consequent expansion in the agricultural sector. The existence of weeds presents a challenge to crop cultivation by competing for crucial energy resources, leading to reduced crop yields and increased labor costs.<sup>1,2</sup> Although herbicides play a crucial role in weed management, their use poses potential risks to both human health and ecosystems.<sup>3,4</sup> Mulching, a practice that entails the application of straw, biodegradable paper, or plastic sheets on the soil surface, presents a viable approach for inhibiting the germination and proliferation of weeds. In spite of the abundance of research conducted on soil microbiota,<sup>1</sup> only a limited number of researchers have explored the impact of mulching on the microbiota. The presence of bacteria and fungi within the soil is crucial for the preservation of soil quality, as they are responsible for the breakdown of organic materials and the production of essential minerals and nutrients necessary for the growth of plants.<sup>5</sup> Moreover, the presence of beneficial soil microorganisms plays a pivotal role in enhancing plant resilience to environmental challenges, including abiotic factors like climate variability.<sup>6</sup>

Fluctuations in soil parameters, whether induced by seasonal fluctuations or the utilization of synthetic fertilizers and pesticides, possess the capacity to induce dysbiosis among the soil microbiome, consequently influencing the development of vegetation.<sup>6</sup> Conversely, adopting healthy agricultural practices can promote a diverse microbial community, which supplies nutrients for plant growth and protects plants from pests and pathogens.<sup>7</sup> Furthermore, fungi are involved in the sequestration of carbon in soil, which means that even slight variations in the fungus content of soil can have an impact on climate change. Optimizing agricultural techniques requires an understanding of how various practices affect the microbiome. In light of the growing threat posed by climate change, this adaptation is crucial for promoting sustainable ecosystems in addition to being advantageous for crop productivity.<sup>8</sup> Hence, this study focused on determining the impact of different mulching methods on soil microbiota composition to

increase our understanding on the effects of mulching and pave the way for adaptations to benefit agriculture and the environment.

## MATERIALS AND METHODS

### Site description and sampling

Fifteen soil samples were procured from gardens situated in Iowa, USA, for the research investigation. Two consecutive days devoid of precipitation in September 2018 were designated for the acquisition to effectively manage the climatic conditions. To accommodate fluctuations in meteorological parameters, specimens were presently obtained from a singular season; however, two sampling sessions encompassing two seasons are planned for subsequent endeavors. Within the sampling process, Herbicides and pesticides were administered to the pastures, while plastic and paper mulches were employed for alternative mulching samples, and straw mulches were specifically utilized for the straw mulching sample. Table 1 contained a list of sampling specifics. According to USDA soil sampling guidelines, a stainless-steel soil sampling probe was used to collect soil with 6 inches deep. For every individual specimen, soil specimens were procured from six distinct locations (spaced 50 cm apart) and amalgamated. Soil specimens designated for straw mulching were acquired from five parcels ( $n = 5$ ), comprising a mixture with a 50:50 ratio of desiccated grass and alfalfa straw. Specimens were amassed from two agricultural plots utilizing plastic mulches ( $n = 1$ ) and two plots employing paper mulches ( $n = 2$ ). Additionally, soil specimens were amassed from two agricultural plots lacking mulching, five specimens gathered from grazing areas ( $n = 5$ ), and two specimens from regions subjected to herbicides and pesticides ( $n = 2$ ).

### DNA extraction

For DNA extraction, duplicates from each sample were used and carried out using the ZymoBIOMICS®-96 MagBead kit (Zymo Research, Irvine, CA) following the manufacturer's instructions and subsequently analyzed through the ZymoBIOMICS® Service. Bacterial 16S primers were employed to amplify the V3-V4 regions of the 16S rRNA gene, as described previously.<sup>9</sup> For

fungal sequencing, primers targeting the Internal Transcribed Spacer 2 (ITS2) region between the small and large subunits of ribosomal RNA (rRNA) were used. For sequencing, Illumina® MiSeq™ instrument was utilized.

**Bioinformatics analysis**

Taxonomic assessment was performed using Qiime v.1.9.1 with the Zymo Research database, where the 16S database was designed and used. Composition visualization, alpha-diversity and beta-diversity analyses were conducted using Qiime v.1.9.1.<sup>10,11</sup> ANOVA analysis was performed using GraphPad Prism. Identification of taxa exhibiting significant abundance differences between groups were performed by LefSe using default settings.<sup>12,13</sup>

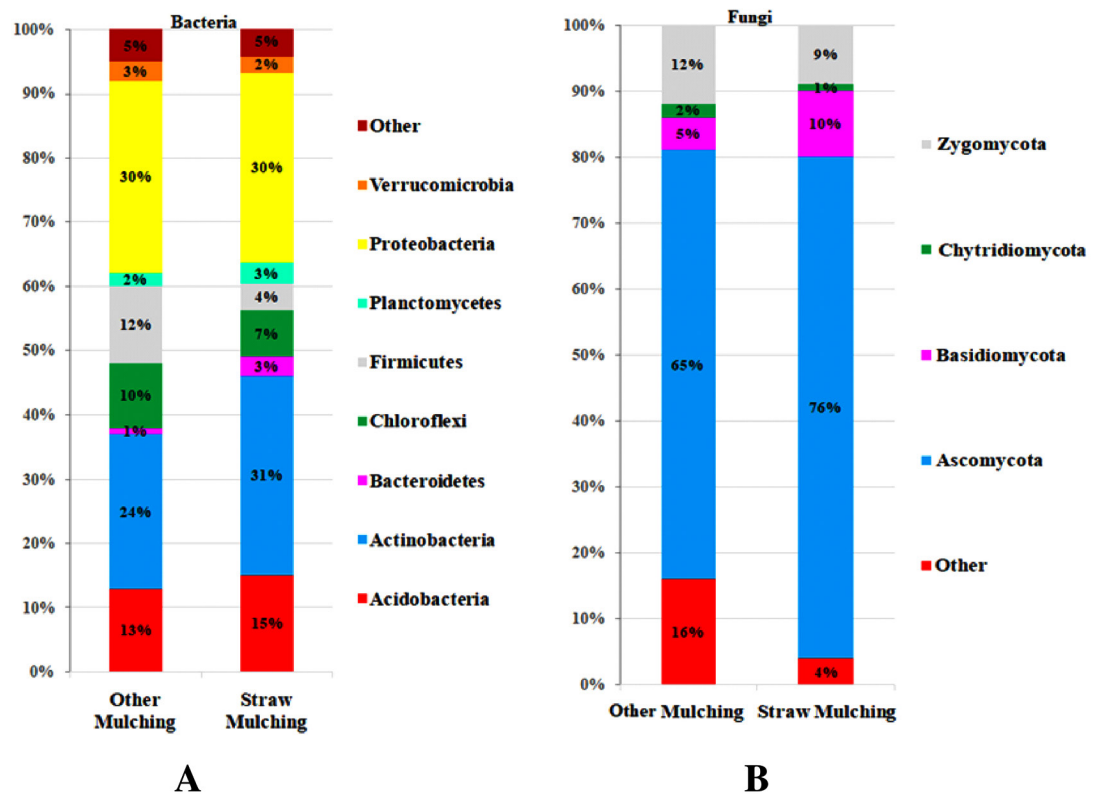
**RESULTS AND DISCUSSION**

**Effects of mulching on the soil microbiota**

Sequencing Data produced 1,417,444 raw paired reads from the soil samples. Operational Taxonomic Unit of sequences was listed in Table 2. Similarly, on organic mulching, 576,090 exceptional reads of bacteria and 886,572 superior

**Table 1.** Sampling Details

Types of Sample	Sub-Sample Details	No. of Sample
Straw Mulching	Straw mulches	5
Other Mulching	Plastic mulches	1
	Paper mulches	2
No Mulching	Pastures	5
	Herbicides & Pesticides	2



**Figure 1.** Taxonomic distribution of bacterial and fungal phyla in soil using straw and other mulching methods. (A) Distribution of dominant bacterial phyla, showing significantly higher levels of Actinobacteria and Proteobacteria in straw-mulched soil compared to plastic and paper mulches. (B) Distribution of fungal phyla, highlighting increased abundance of Ascomycota and Basidiomycota in straw-mulched soil versus other mulching methods

reads of fungi with average lengths of 418 bp and 234 bp, respectively, were still present in the dataset.<sup>14</sup>

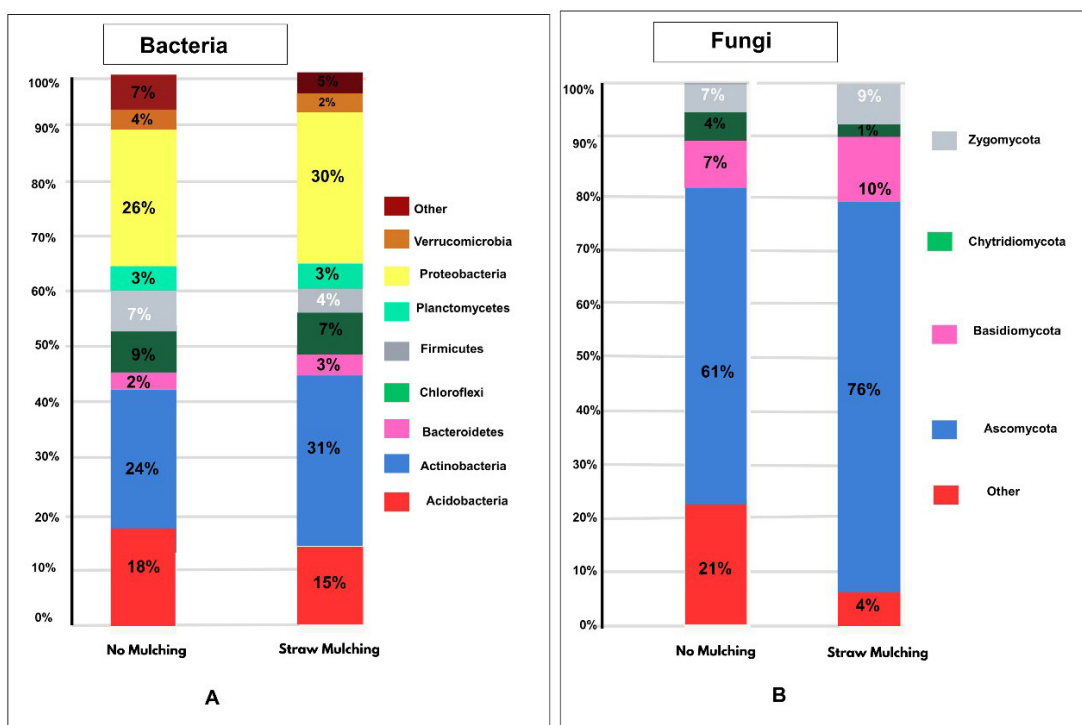
### Effects of straw mulching and other mulching on soil microbiota

Straw mulching demonstrated a notable impact on soil microbial communities, revealing its effect in bacterial and fungal phyla composition. The study indicated a significant increase ( $p < 0.000002$ ) in *Actinobacteria* and *Proteobacteria*, and a significant decrease ( $p < 0.000001$ ) in *Acidobacteria* and *Firmicutes* (Figure 1A),

suggesting an enhanced variance in the microbial balance. *Actinobacteria* and *Proteobacteria* are known as the essential contributors as symbiotic and free-living nitrogen fixers crucial for crop nutrient enrichment. Taxonomic distributions of bacterial and fungal (Figure 1) phyla in soil using samples of straw and other mulching is displayed as a percentage on the bar. Upon comparison to other mulching, straw mulching showed a significant increase in *Actinobacteria* ( $p < 0.000002$ ) in the bacterial phyla. Upon comparison to other mulching, the straw mulching showed a significant increase in *Ascomycota*

**Table 2.** Operational Taxonomic Unit (OTU)

Classification	16S	16S	ITS2	ITS2	ITS2	ITS2
Kingdom	Archaea	Bacteria	Protista	Plantae	Fungi	Protozoa
Phylum	2	26	2	3	7	1
Genus	3	563	2	3	390	1
Species	9	3642	2	4	731	1



**Figure 2.** Taxonomic distribution of bacterial and fungal phyla in soil using straw and no mulching methods. (A) Bacterial phyla composition, indicating elevated *Actinobacteria* in straw-mulched soil compared to no mulching. (B) Fungal phyla composition, showing increased *Ascomycota* in straw-mulched soil over no mulching, supporting enhanced microbial activity

**Table 3.** Alpha diversity of bacteria

Name and No. of sample	PD whole tree	Chao1 (unique)	Observed Species	Shannon (richness)	Simpson (evenness)
Straw Mulching (n = 5)	43	629	612	8.8	0.6
Other Mulching (n = 3)	37	479	473	8.4	0.5
No Mulching (n = 7)	33	354	352	8.1	0.9

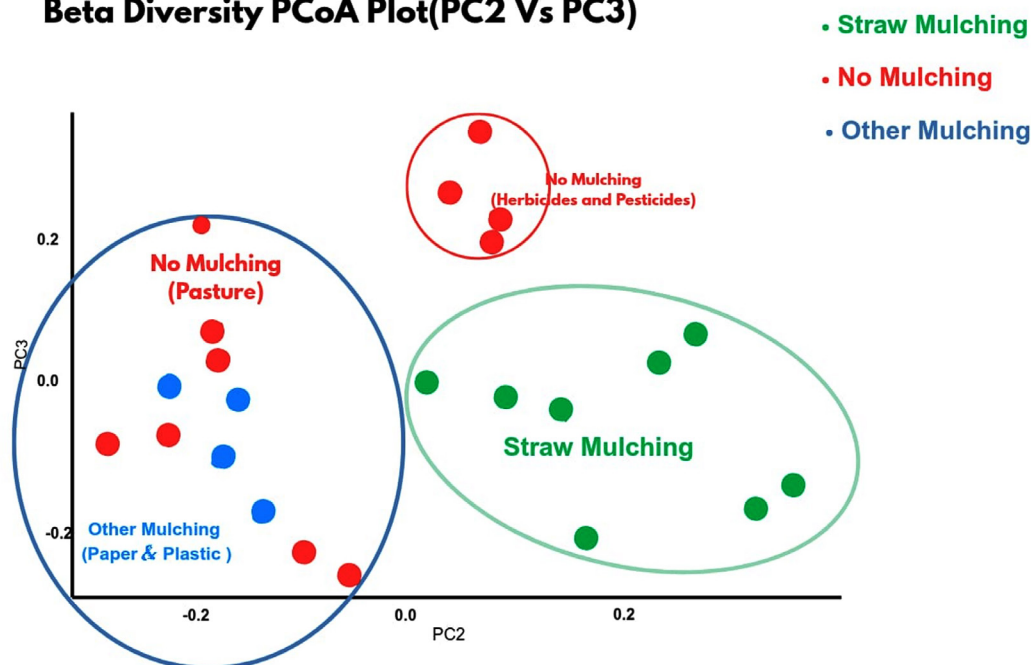
**Table 4.** Alpha diversity of fungi

Name and No. of sample	Observed Species	Shannon (richness)	Simpson (evenness)
Straw Mulching (n = 5)	270	6.3	0.1
Other Mulching (n = 5)	206	6	0.2
No Mulching (n = 5)	230	6	0.1

( $p < 0.000003$ ) in the fungal phyla. Phylum-level bacterial and fungal sequence diversity was different in other mulching soil compared to straw mulching soil (Figures 1A and B). *Actinobacteria* were present at significantly higher levels in soil mulched with straw compared to soil mulched using plastic and paper sheets. This is likely because straw mulching itself is an organic material that can be easily decomposed by microbes.

These bacteria play a pivotal role in enhancing plant growth by elevating nutrient availability, supplying essential elements (iron, zinc, selenium, phosphorus), and inducing resistance against phytopathogens.<sup>15,16</sup> *Proteobacteria* is known for decomposing organic matter, works synergistically with *Actinobacteria* in this process.<sup>13</sup> *Actinobacteria* is recognized for their resilience

### Beta Diversity PCoA Plot(PC2 Vs PC3)

**Figure 3.** Beta diversity of bacteria

**Table 5.** Functionally important soil microbes in straw mulching samples

Functional roles	Straw mulching soil	LDA	P-value
Nitrogen fixers	Actinobacteria.c__Actinobacteria	4.4	0.003
Abundant in increased carbon:nitrogen	Proteobacteria	4.3	0.01
Increases phosphate availability	Proteobacteria.c__Alphaproteobacteria	4.2	0.002
Tolerating cold stress	Actinobacteria.c__Actinobacteria.o__Micrococcales	4.1	0.0004
Nitrogen fixers	Proteobacteria.c__Alphaproteobacteria.o__Rhizobiales	4.0	0.01
Mineral solubilizers	Actinobacteria.f__Micrococcaceae.g__Arthrobacter_Pseudarthrobacter	3.8	0.0004
Nitrogen fixers and increases phosphorous	Proteobacteria.c__Alphaproteobacteria.o__Rhizobiales.f__Bradyrhizobium	3.2	0.03
Manganese transformers	Actinobacteria.c__Actinobacteria.o__Corynebacteriales	3.4	0.01
Sulphur solubilization	Proteobacteria;c__o__Desulfurellales;f__Desulfurellaceae	3.9	0.01
Increase potassium availability	Ascomycota.c__Eurotiales.f__Trichocomaceae.g__Aspergillus_niger	2.8	0.03
Phosphorous mobilization	Zygomycota.c__Mortierellales.f__Mortierellaceae.g__NA	4.2	0.03
Phosphorous mobilization	Zygomycota.c__Mortierellales.f__Mortierellaceae.g__NA	4.2	0.03
Key decomposers	Ascomycota.c__Dothideomycetes.o__Capnodiales.f__Davidiellaceae	3.9	0.02
Key decomposers	Ascomycota.c__Sordariomycetes.o__Xylariales_fam_Incertae_sedis	3.7	0.05
Key decomposers	Ascomycota.c__Eurotiomycetes.o__NA.f__NA.g__NA.s__Eurotiomycetes_sp	3.3	0.04
Phosphate solubilization	Ascomycota.c__Dothideomycetes.Pleosporaceae.g__Alternaria.s__Alternaria	2.9	0.04
Global carbon cycle	Ascomycota.c__Eurotiales.f__Trichocomaceae.g__Aspergillus_piperis	2.8	0.03
Phosphate solubilization	Ascomycota.c__Eurotiales.f__Trichocomaceae.Penicillium_citrinum	2.6	0.03

to abiotic stress factors, that contribute to crop resilience under conditions such as extreme temperatures, drought, flooding, salinity, metal stress, and nutrient stress, potentially mitigating adverse impacts on yields.<sup>17</sup> Fungi are primary decomposers because they can decompose complex substances such as lignin into organic matter. Both *Ascomycota* and *Basidiomycota* fungi increased significantly, suggesting that straw mulching increased organic matter decomposition activity in the soil (Figure 1B). These beneficial bacteria and fungi produce organic compounds called biofilms and glomalin, respectively. To which the mineral soil particles adhere, the organic litter, and roots cause further aggregation.<sup>18</sup> In addition, it prevents nutrient loss and also stabilizes soil structure, as well as creating pores and water-stable aggregates that enhance water retention and drainage.<sup>19,20</sup>

### Effects of straw mulching and no mulching on soil microbiota

Phylum-level bacterial and fungal sequence diversity differed between no mulched soil and straw mulched soil (Figure 2). Taxonomic distributions of bacterial (Figure 2A) and fungal (Figure 2B) phyla in soil using samples of straw and no mulching is displayed as a percentage on the bar. Upon comparison to no mulching, straw mulching showed a significant increase in *Actinobacteria* ( $p < 0.000001$ ) in the bacterial phyla. Upon comparison to no mulching, the straw mulching showed a significant increase in *Ascomycota* ( $p < 0.000001$ ) in the fungal phyla. It has been reported that the use of herbicides, pesticides, and grazing reduces the decomposition activity of soil microbiota in no mulched soil, consequently leading to an increased dependence on expensive





## Biodiversity analysis

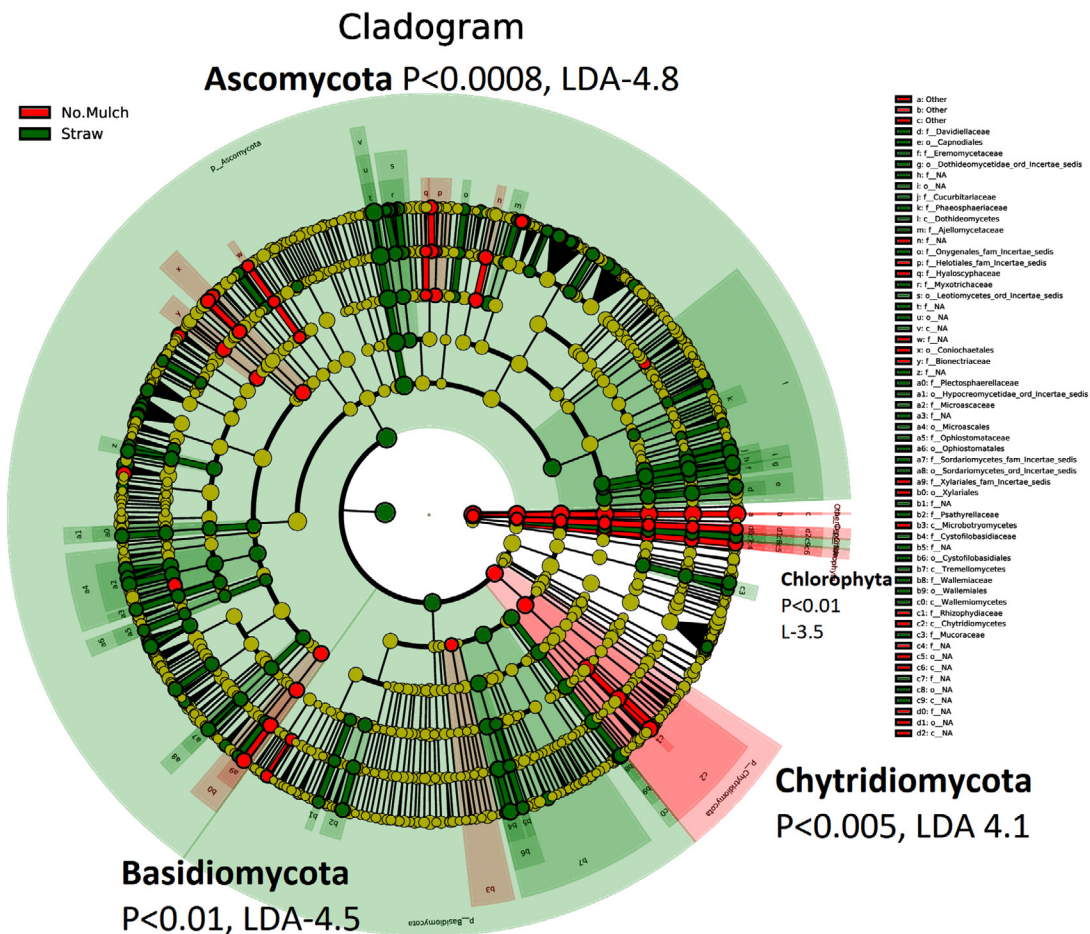
### Alpha diversity

Alpha diversity of bacteria and fungi was illustrated in Tables 3 and 4 and the values are the average of samples (n). The Shannon diversity index estimates species richness and evenness with more weight on species richness. Simpson's index estimates species richness and evenness with more weight on species evenness. Chao1 estimate species richness. A higher Shannon value means greater diversity. Lower Simpson value means high evenness and greater diversity. Higher Chao1 value means more rare species and more diversity count of different species (OTUs). The Tables 3 and 4 values are calculated by the mean, or average, which is calculated by adding all the sample scores within the data set and then dividing by the number of samples within the set.

It reflects the richness and evenness of individual species (INS) within a habitat unit, and is a good indicator of soil and plant health.<sup>5,16</sup> In this study, straw mulching shows maximum alpha diversity in soil microbiota which increases plant stability, productivity, and resistance to invasion and abiotic stress.<sup>22</sup> In all the diversity analyses, like Phylogenetic Diversity (PD) shows higher values in straw mulching reflecting species from different branches and greater diversity.

### Beta and gamma diversity

It expresses microbial diversity between habitats. Principal Coordinate Analysis (PCoA) is used for Beta diversity analysis to provide a measure of the distance or dissimilarity between each sample pair. More distance or dissimilarity indicates more diversity. In this analysis, the



**Figure 6.** Cladogram differences in soil based on LEfSe



straw mulch samples tended to cluster together with high similarity (green dots group), whereas the other mulching and no mulching were more decentralized (mixed blue-red dots group). The no mulching farms are grouped separately as red dots group (Figure 3). It expresses diversity of INS from different habitats. Straw mulch samples from different locations behave similarly but are distinct from other mulched and no mulched soil samples (Beta Diversity).

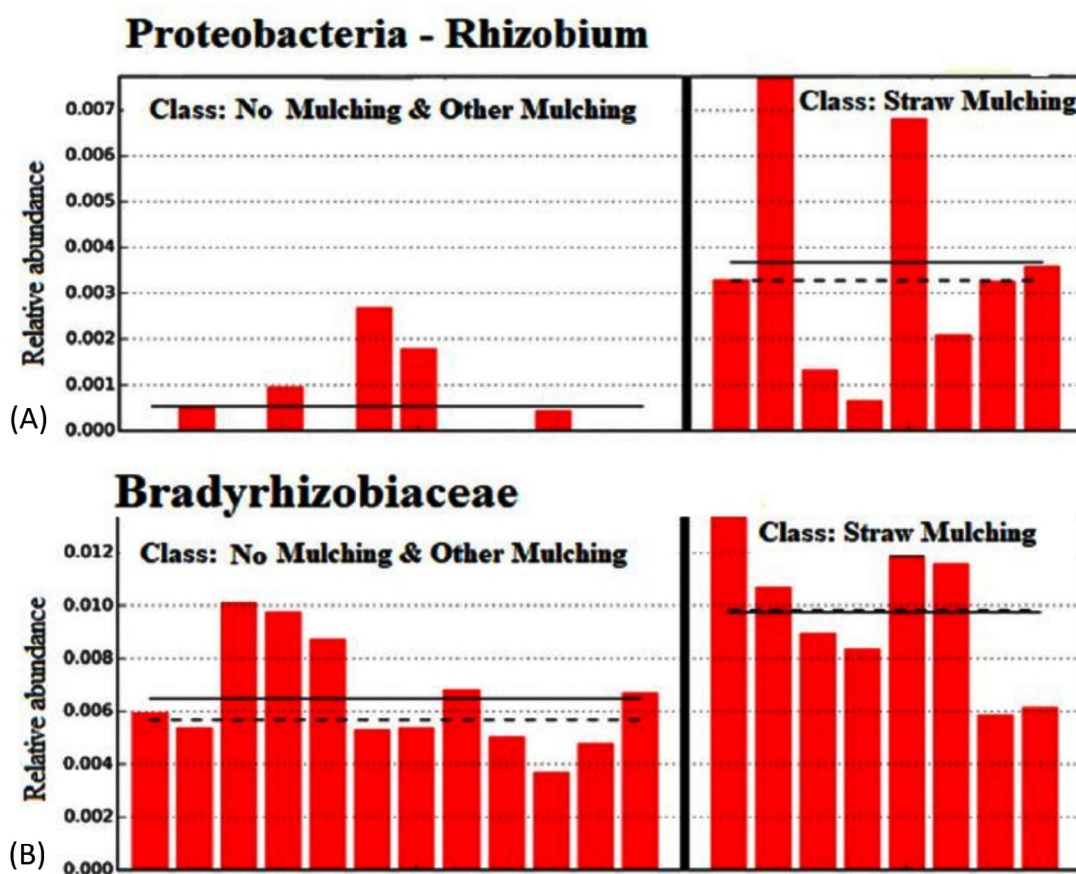
#### Statistical analysis

Linear discriminant analysis (LDA) and effect size (LEfSe) statistical tool was used to find high-dimensional biomarker (features) that discriminant straw mulching soil from no mulching soil groups and other mulching soil groups (Figures

4 and 5). LDA scores and cladograms show taxa with higher than 3 to identify bacterial groups with statistically significant differences.<sup>21,23</sup>

#### LDA and LEfSe analysis of soil bacteria

Linear discriminant analysis (LDA) and effect size (LEfSe) of bacteria in straw mulching (red) and other mulching soil (blue) soil were illustrated in Figure 4A. Figure 4B illustrates the Linear discriminant analysis (LDA) and effect size (LEfSe) of bacteria in straw mulching (blue) and other mulching soil (red). Linear discriminant analysis (LDA) effect size (LEfSe) of bacteria in straw mulching (red) and other mulching soil (blue) soil illustrated in Figure 5A. Figure 5B illustrates the Linear discriminant analysis (LDA) and effect size (LEfSe) of bacteria in straw mulching (red) and



**Figure 7.** Relative abundance of important nitrogen-fixing bacteria in soils with no mulching, other mulching, and straw mulching. Bar graph comparison showing increased abundance of nitrogen-fixing bacteria such as *Rhizobium* (A) and *Bradyrhizobiaceae* (B) in straw-mulched soils compared to other treatments, indicating reduced dependency on synthetic fertilizers

other mulching soil (blue). Functionally important soil microbes in straw mulching samples compared to no mulching and other mulching soil samples. Significant differences are indicated as LDA scores  $>2.5$  and ( $p < 0.0004$  to  $0.05$ ) (Table 5). Recent studies showed that use of pesticides affected soil bacteria and fungal populations.<sup>24</sup> Verrucomicrobia had high LDA scores in no mulching soils and other mulching soils. It also had high statistical significant levels ( $p < 0.001$ ) compared to no mulching soils. Verrucomicrobes are negatively related to soil factors linked to soil fertility, such as total nitrogen, phosphorus, potassium, calcium, magnesium and potassium contents (more Verrucomicrobe indicates less soil fertility).<sup>25</sup> Gemmatimonadetes had high LDA scores and statistically significant levels ( $p < 0.001$ ) in conventional soil and were inversely related to water content, which means low moisture content in these soil.<sup>26</sup>

#### LEfSe analysis of soil fungi

Cladogram differences in the abundance of fungi taxa in straw mulching (green) no mulching and other mulching (red) soil samples, based on LEfSe. Ectomycorrhizal fungi (*Basidiomycota* and *Ascomycota*), which are associated with carbon sequestration, were increased in straw mulching soil (Figures 5 and 6). Thus, prevents global warming. *Chytridiomycota* (commonly found in ice-lands) are significantly increased in no mulching and other mulching soils because they can help to withstand low temperatures, but are also obligate or facultative pathogens.<sup>27</sup> *Ascomycota*, *Basidiomycota* are high in straw mulching because straw mulching protects soil and its diverse beneficial microbiota from cold winter without the need to increase pathogenic *Chytridiomycota* for weather protection. *Ectomycorrhizal* fungi (EM) produce enzymes that allow them to absorb more nitrogen from organic matter, increasing 70 percent more carbon per unit than nitrogen in soil.<sup>28</sup> This prevents several microbes from growing and decomposing dead organic matter and releasing carbon to the atmosphere. Hence, EM makes carbon to be locked up in plants, soil, fungal bodies, and less in the atmosphere. Therefore, EM helps plants to grow in higher carbon dioxide levels even when nitrogen is low. These results show that straw mulching results in more significant microbial activity than no

mulching and other mulching. Straw mulching was significantly associated with changes in specific bacterial lineages involved in nutrient cycling and consequent increased soil fertility and moisture content. Moreover, Fungi do not fix Nitrogen but provide nutrients like carbon and Phosphorus to nitrogen-fixing bacteria.<sup>18</sup>

#### Determination of nitrogen fixing bacteria

This study reveals a significant increase in nitrogen (N) fixing bacteria, such as *Rhizobium* and *Bradyrhizobiaceae*, in straw mulching soil, indicating a reduced reliance on artificial fertilizers (Figure 7). The findings suggest that straw-based mulching fosters a robust and diverse soil microbiota, including bacteria and fungi associated with organic matter decomposition and nutrient production. This research is particularly importance for assisting small-scale farmers and home gardeners in reducing fertilizer costs and obtaining the “organic” credentials necessary to market their product at local farmers’ markets. At the phylum level of bacteria, we observed a significant decrease in the relative abundance of *Firmicutes* from 3% to 0.87% when the straw mulch amount was increased in the soil of the maize field. This change may result in the production of urease and/or catalase, ultimately promoting the soil nitrogen cycle (nitrogen cycle).<sup>29</sup>

#### CONCLUSION

Though this study has limitations in the number of samples that was tested and in one single geographical region, the results concluded a positive impact of straw mulching on enhancing the richness and diversity of soil microbiota that leads to improved soil fertility. The protective barrier formed by straw mulching shields the soil and its beneficial bacteria from adverse weather conditions, and helps promote tolerance to abiotic stress. Additionally, the increased presence of EM fungus, facilitated by straw mulching, holds promise for mitigating climate change by aiding in carbon sequestration. The practice of straw mulching proves beneficial for farms of various sizes, contributing to sustainable agriculture practices. Integration into a mulching cycle, either with other techniques or without any other mulch, promotes environmentally friendly and

cost-effective agriculture. This approach reduces reliance on expensive fertilizers; controls weed growth, enhance soil fertility, and avoid the use of harmful herbicides, addressing the escalating challenges associated with modern agriculture.

## ACKNOWLEDGMENTS

None.

## CONFLICT OF INTEREST

The authors declare that there is no conflict of interest.

## AUTHORS' CONTRIBUTION

All authors listed have made a substantial, direct and intellectual contribution to the work, and approved it for publication.

## FUNDING

None.

## DATA AVAILABILITY

All datasets generated or analyzed during this study are included in the manuscript.

## ETHICS STATEMENT

Not applicable.

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