

Review

Soil Health and Sustainable Agriculture

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Received: 1 May 2020; Accepted: 10 June 2020; Published: 15 June 2020



Abstract: A healthy soil acts as a dynamic living system that delivers multiple ecosystem services, such as sustaining water quality and plant productivity, controlling soil nutrient recycling decomposition, and removing greenhouse gases from the atmosphere. Soil health is closely associated with sustainable agriculture, because soil microorganism diversity and activity are the main components of soil health. Agricultural sustainability is defined as the ability of a crop production system to continuously produce food without environmental degradation. Arbuscular mycorrhizal fungi (AMF), cyanobacteria, and beneficial nematodes enhance water use efficiency and nutrient availability to plants, phytohormones production, soil nutrient cycling, and plant resistance to environmental stresses. Farming practices have shown that organic farming and tillage improve soil health by increasing the abundance, diversity, and activity of microorganisms. Conservation tillage can potentially increase grower's profitability by reducing inputs and labor costs as compared to conventional tillage while organic farming might add extra management costs due to high labor demands for weeding and pest control, and for fertilizer inputs (particularly N-based), which typically have less consistent uniformity and stability than synthetic fertilizers. This review will discuss the external factors controlling the abundance of rhizosphere microbiota and the impact of crop management practices on soil health and their role in sustainable crop production.

Keywords: mycorrhizal fungi; cyanobacteria; soil tillage; organic farming; microbes; nematodes; biodiversity

1. Introduction

Soil health has been defined by Doran and Zeiss [1] as “the capacity of a soil to function as a vital living system within ecosystem and land use boundaries to sustain plant and animal production, maintain or enhance water and air quality, and promote plant and animal health.” Soil health is an intrinsic characteristic of a soil. It is recognized as a list of characteristics that define its health and place it taxonomically. Soil quality, conversely, is an extrinsic characteristic of soils and changes with the desired use of that soil by humans. It may relate to agricultural output and capacity to support wildlife, to protect watershed, or provide recreational outputs.

The rapid projected increase in world population to 8.9 billion people by 2050 will lead to higher demands for agricultural products [2]. High food demands and the shortage of new agricultural land development in the future will require doubling crop yields using sustainable means. Scientists can make a substantial contribution to global sustainability of the agricultural lands by translating scientific knowledge on soil function into practical methodologies that enrich grower's knowledge to evaluate the sustainability of their management practices. Two sustainable agricultural management strategies are targeted to increase soil organic matter and reduce erosion through improvements in plant

diversity and conservational tillage [3]. Meeting the projected demand for healthy and sustainable food production is a crucial challenge. In fact, increasing crop productivity by mitigating climate change and preserving agroecosystems is one of the significant goals of sustainable agriculture [4]. However, meeting agricultural demand by intensive use of synthetic fertilizer and pesticides has led to land degradation and environmental pollution in several agroecosystems which has had an adverse effect on humans, animals and aquatic ecosystems [5]. For example, a multi-year monoculture farming study on wheat resulted in a reduction of soil health, groundwater purity, and beneficial microorganisms leaving plants vulnerable to pathogen and parasites [6]. Sustainable agriculture has been defined as an alternative integrated approach that could be used to solve fundamental and applied issues related to food production in an ecological way [7]. It integrates biological, physical, chemical and ecological principles to develop new practices that are not harmful to the environment [2]. Moreover, sustainability can potentially help to meet food agricultural needs worldwide [6].

The plant rhizosphere is the narrow zone of soil nearest the root system that can sustain crop production with balanced or reduced levels of agrochemical inputs [8]. Soil health assessment is based on soil quality variables that guarantee sustainability of crop production in agricultural lands [1,9]. Several studies showed that soil biota components such as microbial community, abundance, diversity, activity, and stability are important indicators of soil quality [1,10]. Soil biota has a great role in plant residues mineralization to form plant nutrients easily absorbed by the plant for growth and development [11]. Soil biota also accelerates the decomposition rate by producing different enzymes that influence plant nutrients kinetics in the soil [12]. Soil microorganisms (mostly, bacteria and fungi) can transform N between organic and inorganic forms, which in turn influences plant minerals uptake, composition, and production [13]. Microbial communities contribute to fundamental processes that provide stability and productivity of agroecosystems [14]. For example, it has been shown that populations of soil microorganisms such as arbuscular mycorrhizal fungi (AMF), active bacteria, and beneficial nematode are highly correlated with crop yield, fruit quality, soil water storage, and nutrient cycling, playing key roles in improving plant health and soil fertility [1,10,15]. Previous research showed that organic farming and conservational tillage (strip tillage) practices can significantly enhance soil biota in watermelon (*Citrullus lanatus*) and globe artichoke (*Cynara cardunculus*) grown in clay-loam soils [10,16]. A long-term study (7 years) on vegetables and field crops (tomato, carrot, rice, and French bean) revealed that soil microbial biomass carbon in an organic field was higher than a conventional field [17]. In a three-year watermelon study, conservation tillage (strip tillage) was shown to enhance soil fungi abundance and activity as compared to conventional tillage [10]. While tillage practices did not affect mean total earthworm abundance in conventional farming systems (reduced tillage, 153 worms m⁻², mouldboard ploughing 130 m⁻²), mean total earthworm abundance in organic farming was 45% higher in mouldboard ploughing (430 m⁻²) than in reduced tillage (297 m⁻²) organic farming [18].

There is a need for global attention on improving or restoring soil health. Assessment of soil health indicators is expected to enhance our understanding of the factors underlying processes that contribute to sustainable agriculture. This review will discuss research findings on soil health management practices and the role of those practices in sustainable crop production. It is intended to provide a better understanding of soil rhizosphere microbiota and the external factors controlling their abundance and diversity.

2. Soil Biodiversity and Sustainability

Soil biodiversity refers to all organisms living in the soil. The Convention on Biological Diversity defined the soil biodiversity as “the variation in soil life, from genes to communities, and the ecological complexes of which they are part, that is from soil micro-habitats to landscapes” [19]. Increasing human populations, global climate change, soil degradation, and loss of productive agricultural lands have been shown to increase the pressure on natural resources and threaten processes that maintain global sustainability. [20]. Soil microorganisms connect roots with soil, recycle nutrients, decompose organic

matter, and respond quickly to any changes occurring in the soil ecosystem, acting as accurate indicators for specific functions in the soil environment [21]. Microbial community functions and their relation with the soil and plant can establish a sustainable soil ecological environment for supporting crop growth, development, and long term yields. Therefore, an understanding of microbial communities' functions, behavior and communication processes in soil and plants are critical for prevention of unexpected management practices before onset of non-repairable damage in the agroecosystem. In fact, understanding microbial activities will provides consistent diagnostics of sustainable soil health and crops production [9].

Soil biota represents one of the largest reservoirs of biodiversity on earth [22]. Global distribution of soil biodiversity (Figure 1) and soil functions are critical for advancing global sustainability because it incorporates essential components including the habitat for aboveground and underwater biota, climatic factors, water quality, pollution remediation, and food production [23,24]. Soil biota affects ecosystem stability by regulating plant diversity, aboveground net primary production, and species asynchrony [22].

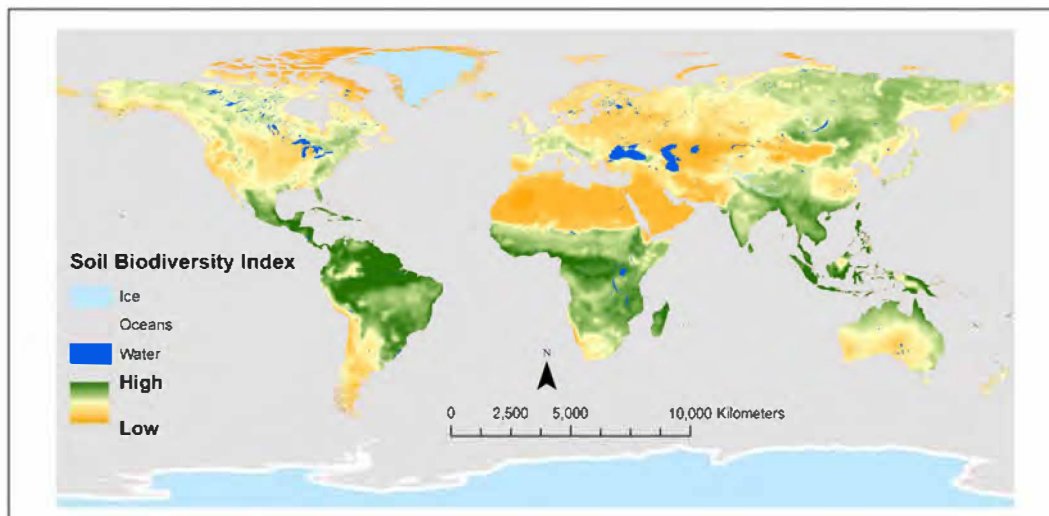


Figure 1. Global distribution of soil biodiversity. To derive this map, two sets of data were used. (1) The distribution of microbial soil carbon developed by Serna-Chavez and colleagues [25]. This dataset was used as a proxy for soil microbial diversity. (2) The distribution of the main groups of soil macrofauna (used as a proxy for soil fauna diversity). “Global Soil Biodiversity Maps” associated to the Global Soil Biodiversity Atlas, developed by the European Soil Data Centre (ESDAC), Joint Research Centre of the European Commission, June 2016 [26]. Permission to reprint this map was obtained from the ESDAC.

Root-associated soil biota promotes ecosystem stability by influencing how plant species response to changes in the environment; for example by improving plant adaptation to extreme stresses (drought, salinity, and temperatures) induced by climate changes [22]. However, recent reports postulated that global soil biodiversity is threatened (Figure 2), especially in areas with high human populations and intensive land use practices [23]. Soil biodiversity stressors included intensive human use, climate change, and loss of aboveground biodiversity, overgrazing, soil organic matter decline, pollution, soil erosion, and land degradation [26]. Therefore, identifying the threats and intervention to soil biodiversity is critical for global agricultural sustainability.

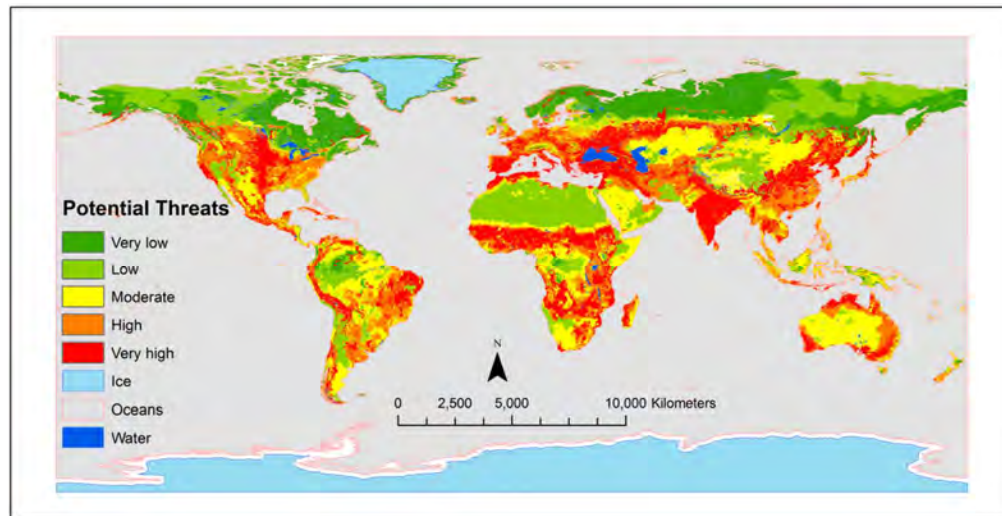


Figure 2. Global potential threats to soil biodiversity. The map shows the potential rather than the actual level of threat to soil organisms. To derive this map, several sets of data were used [26]. “Soil Biodiversity threats map” associated to the Global Soil Biodiversity Atlas, developed by the European Soil Data Centre (ESDAC), Joint Research Centre of the European Commission, June 2016 [26]. Permission to reprint this map was obtained from the ESDAC.

Understanding the role of soil biota in mediating soil processes is important in sustaining crop growth and productivity. Soil functions include collective characteristic and processes, such as decomposition, nutrient cycling, and the regulation of populations [27]. The ecological processes in the soil are nutrient cycling (especially, N) and decomposition [24,28]. Both processes are generally driven by soil biota [26]. Nitrogen cycling potential is highly associated with soil species biodiversity rather than species richness. For example, soil decomposer biodiversity losses resulted in slower rates in litter decomposition across biomes and consequently lower nitrogen cycling [28]. An essential agronomical practice to promote soil biota-mediated decomposition and mineralization is the selection of proper organic residue(s) with the inherent susceptibility of residue to physical breakdown and enzymatic hydrolysis [29]. Overall, functional capabilities of microbial communities to nutrient acquisition, mobilization, fixation, recycling, decomposition, degradation, and remediation in the soil connect microbial capabilities with soil health and agricultural sustainability [9].

3. Soil Health Components for Sustainable Agriculture

Soil health and soil quality are terms used interchangeably within the scientific literature and some believe that they are synonymous functionally. However, the term soil quality is preferred by the scientists while farmers prefer soil health [30]. Ritz et al. [27] identified and screened 183 biological indicators for monitoring soils. The most common biological indicator candidates were: (1) soil microbial taxa and community structure using terminal restriction fragment length polymorphism techniques, (2) soil microbial community structure and biomass using extracted lipids, in particular phospholipid fatty acids, as signature lipid biomarkers, (3) soil respiration and C cycling from multiple substrate-induced respiration, (4) biochemical processes from multi-enzyme profiling, (5) nematodes, including maturity index (the distribution of nematodes across functional groups), taxa number, and abundance of individual functional groups, (6) microarthropod, (7) on-site visual recording of soil fauna and flora, (8) pitfall traps for ground-dwelling and soil invertebrates, and (9) microbial biomass, the total quantity of life belowground. However, they concluded that further studies are required to determine how these biological indicators are sensitive to variations in management, and how they are associated with soil functions and that can be used to elucidate specific ecological processes. Overall, identifying soil health component is essential for the successful use of national

and global agricultural monitoring systems (ground truth data), and consequently to the sustainable development of our agricultural systems.

Healthy soil was shown to suppress pathogens, sustain biological activities, decompose organic matter, inactivate toxic materials and recycle nutrient, energy, and water [31]. Karlen et al. [32] defined soil quality as “the capacity of specific kind of soil to function, within natural or managed ecosystem boundaries, to sustain plant and animal productivity, maintain or enhance water and air quality, and support human health and habitation.” Further, a broader defining view to soil quality was provided by Bouma et al. [33] as “the intrinsic capacity of a soil to contribute to ecosystem services, including biomass production.” The concept of soil quality allows practical applications with regards to targeted ecosystem services [34]. Soil quality is an increasingly popular concept that encompasses soil biological characteristics and functions in close interaction with chemical and physical properties [35]. As previously indicated, the terms “soil quality” and “soil health” are used as synonymous in the literature. However, they may be differentiated in terms of timescale; “soil health” indicates condition of soil in a short period and “soil quality” over a longer period, much analogous to the condition of a human at a particular time (health) and long time period (quality of life) [36]. Soil health and soil quality terms were used as measurements of soil status, and their assessment is aimed to monitor the influence of present, past, and the future of land use on agricultural sustainability [37].

Unsuitable agricultural practices such as soil salinization, acidification, compaction, crusting, nutrient deficiency, reduction in soil biota biodiversity and biomass, water imbalance, and disruption of elemental cycling reduce soil quality [38]. Normally, soil biota are associated with the suppression of pathogenic organisms, nutrient cycling and detoxification of water storage and responds rapidly to soil management practices [1,39]. There are strong relationships between soil biota, soil fertility, and plant health [40]. The role of soil biota in the improvement of land productivity and soil fertility through biological processes was recognized as a key strategy towards agricultural sustainability [41].

3.1. Distribution of Soil Microorganisms

Soil aggregates provide the physical environment for microorganisms and play key roles in determining the total number of microorganisms [42]. In humic rendzina (heavy loam calcareous soil) soil, the number of bacteria, actinomycetes, and fungi located in aggregates from 1–3 mm was higher than in those of aggregates 5–7 mm [42]. In addition, climate, vegetation, total organic carbon, and pH may affect the population density of soil microbes [43]. The assessment of environmental and management factors on the diversity and abundance of rhizosphere microbes showed that soil type was an important variable that affected the microbial population [44]. While clay soil indirectly increased bacterial population through the changes in root length and soil chemical composition (pH, P and K), fungal biomass was linked with the enhanced above-ground plant yield [44].

The rhizosphere surrounds plant root zone and is composed of three zones; soil, the rhizoplane (root surface), and the root itself, which is inhabited by endophytic microorganisms [45]. The rhizosphere covers at least 2 mm of the rhizoplane but its effect extends out to 10 mm [46] and in some cases like the vesicular arbuscular mycorrhizae, it extends beyond the depletion zone at the root surface [47]. The rhizosphere is a complex hot spot of microorganisms [48] fungi, bacteria, nematodes, protozoa, algae, archaea, viruses, and arthropods [49]. The diversity of microorganisms is greater close to the rhizoplane, but it decreases at distant rhizoplane zones. This was explained by the carbon concentration, which has a direct correlation with the distance from the rhizoplane [46]. Moreover, the release of root exudates and organic material is essential for active microbiome development, a term called “rhizosphere effect” [50]. Interestingly, the complex interactions in the rhizosphere showed that all components (roots, soil, and microbes) could be manipulated or engineered to sustain plant growth and development [51]. For example, a better understanding of the rhizosphere root-soil microbe’s interactions and their relationships can help to reduce our dependence on chemical fertilizers by using beneficial microbes [52].

Studies on habitat-specific functional microbial communities as prominent indicators raise hope for developing regional or agro-climatic, zone-specific microbial inoculants for successful implications in agriculture and environment [9]. The development and efficiency of commercial microbial inoculants such as AMF, biofertilizers, and microbe-based decomposers offer farmers the potential to reduce synthetic farm inputs (fertilizers and pesticides) and stimulate the opportunity of integrated nutrient and pest management practices for sustainable agriculture [9]. However, when adding exogenous beneficial bacteria into agricultural soils, it is important to analyze the cost-benefit and explore the potential reduction in fertilizer inputs. Current investigations introducing *Bacillus* spp. into clay soils is under way in a sweet onion production system in Texas (Leskovar et al., unpublished).

Soil and microrrhizosphere organisms are considered bio-indicators of soil quality due to their sensitivity and response to small changes in abiotic stresses [50] and their effects on plant structure, composition, and productivity [53]. In fact, it has been postulated that plant productivity under different environmental conditions is correlated with below ground diversity [54]. The rhizosphere microorganisms can promote plant growth and protection from pathogen attack by using a range of mechanisms, such as improving plant nutrient use efficiency, production, selective uptake of Fe and P [15,55], acting as a frontline defense for plant roots against soil-borne pathogens [56], through antibiosis [57], or inducing systemic resistance [58] and parasitism on soil farms [59].

Beneficial rhizosphere microorganisms such as nitrogen-fixing bacteria, mycorrhizal fungi, plant growth promoting rhizobacteria (PGPR), biocontrol microorganisms, mycoparasitic fungi, and protozoa are the most widely studied rhizosphere organisms for their beneficial effects on plants (Figure 3) [50]. Each group plays a vital role in plant health [60]. However, their interaction with plants could be neutral or harmful depending on the plant and environmental conditions [61]. Beneficial microorganisms could improve plant nutrition and stimulate plant growth directly and indirectly [62].

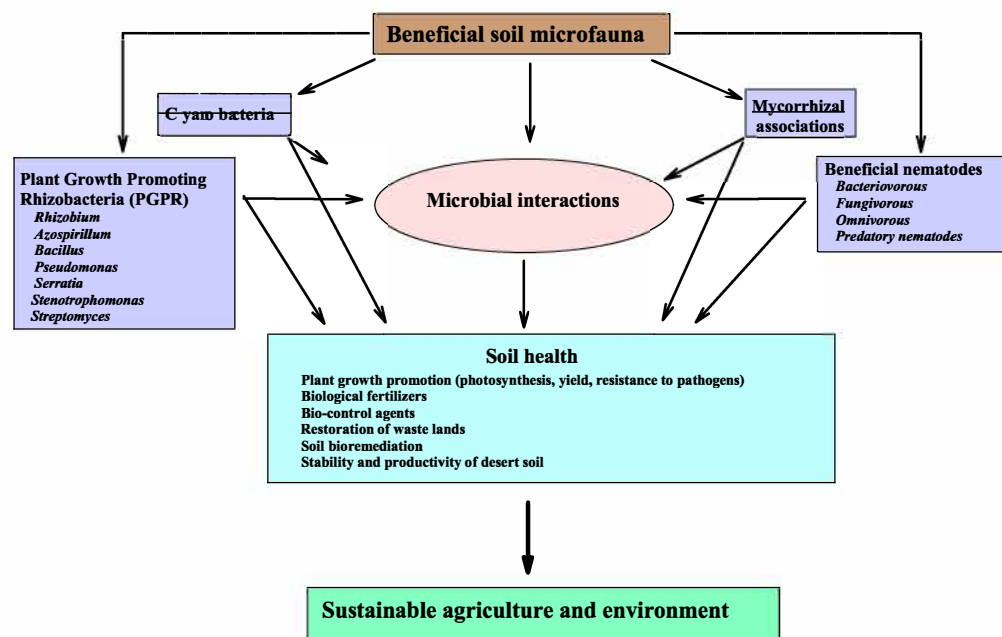


Figure 3. A conceptual theme demonstrating the role of beneficial soil microbes and their interactions for the development of sustainable agriculture and environment (modified from Singh et al. [6] with permission from Elsevier).

Plant growth promoting rhizobacteria represents diverse bacterial taxa [63]. Among them, the most widely successful used plant growth promoting rhizobacteria PGPR on plant inoculations are *Azospirillum*, *Bacillus*, *Pseudomonas*, *Rhizobium*, *Serratia*, *Stenotrophomonas*, and *Streptomyces* [54–69]. The most investigated and rhizosphere dominant genera of PGPR are *Pseudomonas* and *Bacillus* [70].

Some fungi have also been reported to be beneficial to plants, i.e., *Ampelomyces*, *Coniothyrium*, and *Trichoderma* [71].

Complex mechanisms are involved in plant growth promotion, development, and protection by PGPR, including biofertilization, phytostimulation, and biocontrol [62].

Biofertilization improves plant nutrient acquisition by providing plants nutrients directly, prompting root growth as well as sustaining beneficial symbiotic relationships [72]. Various microbial taxa have the capacity to access nutrients (P and N) from organic fertilizers and soil residue or to fix atmospheric N, improve water uptake and act as biocontrol agents [73]. The most well-known environmentally friendly biofertilizers for sustainable agriculture are those belonging to *Azotobacter*, blue green algae, *Rhizobium*, and *Azospirillum* [74]. During the plant phytostimulation process, the direct growth enhancement by endogenous plant phytohormones [indole-3-acetic acid (IAA), auxins, cytokinins, and gibberellins] is associated with microorganisms, such as the free-living nitrogen-fixing bacterium (*Azospirillum*) [75]. However, biocontrol occurs through three strategies, (1) antagonism, in which a direct inhibition occurs for plant pathogens [76], (2) competition for nutrients, oxygen, and trace elements [77], and (3) induced resistance through activation of plant defense mechanisms [78].

3.1.1. Mycorrhizal Associations

Mycorrhizal associations have a symbiotic relationship with plant roots [79]. The most common mycorrhizal associations are the AMF, which is found in 80% of the vascular plants [80]. During evolution, plants developed mycorrhizal associations for nutrient and water uptake [81]. Mycorrhizal associations may also release C compounds from hyphae to form a niche surrounding the soil, called the mycorrhizosphere [82]. AMF have a major role in plant nutrition, enabling absorption of water, P, Cu, Zn, and N [83–85]. AMF also stimulates phytohormones production, such as abscisic acid [86]. In fact, mycorrhizal associations have been shown to play functional roles in mitigating biotic and abiotic stresses in plants [83,87] and favoring soil structure development and stability [85]. Therefore, when evaluating sustainable agricultural systems, it is important to consider the soil-root-AMF interaction as well as the influence of the surrounded soil physical and chemical factors on mycorrhizal associations contributions. It can be concluded that conventional agricultural practices may reduce AMF density while organic low- input system would be viable to increase AMF activity and contribute to the sustainable agricultural development [83,88]. Overall, AMF can contribute to sustainable agriculture through improvements in the function of soil rhizosphere, leading to positive effects on soil properties and plant agronomic traits, including plant height, grain number, and total yield [89,90].

3.1.2. Cyanobacteria

Cyanobacteria are gram-negative prokaryotic photoautotrophic bacteria, abundant in many soils, playing important roles in building-up and maintaining soil fertility [74,91]. They have a significant positive influence on soil health, and plant resistance to abiotic and biotic stresses, such as plant diseases [91,92]. Cyanobacteria are highly adapted to a wide range of extreme environmental conditions, such as temperature (0–70 °C), salinity (~20 dS m⁻¹), pH (Including high and low pHs), drought, and heavy metals (Cd, Zn, Mn, Cu, Pb, and Co) [93–98]. The improved plant resistance to desiccation and drought stress can be attributed to the presence of modified vegetative cells (spores and akinetes) in cyanobacteria tissues [98]. Cyanobacteria represent a renewable biomass source of soluble organic matter (non-ribosomal peptides, isoprenoids, ribosomal peptides, alkaloids, and polyketides) which are mineralized by soil microorganisms, which in turn support agricultural crop productivity [99]. In addition, organic matters can act as growth promoters and/or inhibitors for other living organisms [92]. The utilization of indigenous cyanobacteria strains as a bio-fertilizer was shown to significantly improve soil physical, chemical, and biological characteristics, leading to higher yield, especially in saline, dry, and contaminated (heavy metals, Ni, Pb, Cr, and Cd) soils [100,101].

Cyanobacteria also play a role in chemical transformation of soils by enhancing the bio-availability of plant nutrients, such as P, C, and N [102]. The application of cyanobacteria to poor semi-arid soils can increase N levels and microorganisms population [103]. Interestingly, cyanobacteria act as bio-control agents against plant pathogens [92]. For example, extracellular products from the cyanobacteria strain *Nostco muscorum* have shown to have antifungal activity against *Rhizoctonia solani* in soybean (*Glycine max*) [104] and white mold of lettuce (*Lactuca sativa*) caused by *Sclerotinia sclerotiorum* [105].

3.1.3. Nematodes

Evidence is growing that the massive diversity of soil biota contributes significantly to shaping above ground biodiversity, the functioning of terrestrial ecosystem, and ecological responses of those ecosystems to current and future environmental change [24]. Recent studies have shown that the diversity of below ground soil biota communities can affect aboveground plant community components (diversity, productivity, abundance, and adaptation to stress factors) and consequently influence ecosystem stability and resilience [22].

Nematode biodiversity in the agroecosystems is associated with the soil ecological condition. Nematodes have been used in studies of sustainability, as biological indicators of soil quality [106]. Soil nematode communities (structural form and function) have the potential to provide an overview of soil processes because most nematodes are active throughout the year and can provide a measure of the biotic and functional status of soils [107]. Nematodes have been recommended as biological indicators for soil quality assessment because they provide a habitat for biodiversity and are involved in nutrient recycling process [108]. However, comparative studies at very large or trans-national level among climatic zones should be carried out with caution because nematode communities differ among bio-geographical zones and land uses within each bio-geographical zone [108].

Worldwide, the estimate yield loss by parasitic nematode is about 12.3% [14]. Plant diseases caused by nematodes are difficult to control because of their hidden nature. Nematodes can form disease complexes with microorganisms and increased crop loss [14]. Conversely, beneficial nematodes help plants feeding on bacteria and fungi and release minerals to soil [109]. Those beneficial nematodes have the ability to respond quickly to soil chemical, physical, and biological changes because they are ubiquitous, have diverse feeding behaviors, and a range of life strategies [109,110]. In addition, free-living beneficial nematodes (*Discolaimus*, *Tripyla* and *Prionchulus*) enhance plant growth through the release of N compounds that are produced as a byproduct of feeding on soil microbes [111].

Nematodes that feed on nematode (bacterivores), as well as algivores and fungivores are useful bio-indicator for soil health [112,113]. Predatory nematodes in the orders Mononchida, Dorylaimida, and Diplogasterida feed on the soil microorganisms and plant parasitic nematodes and release minerals into the soil [114,115]. Omnivorous nematodes such as *Pristionchus* are capable of both microbial feeding and predatory feeding on other nematodes. A healthy soil has adequate biological diversity and nutrient cycling [116]. Nutrient cycling and availability depends on various soil trophic microorganisms (bacterivorous, fungivorous, omnivorous, and predatory nematodes) which play a significant role in the mineralization (release) of nutrients from organic matter. Studies have shown predatory nematodes increasing nutrient mineralization and consequently plant productivity in buffalo grass (*Bouteloua gracilis*) and perennial ryegrass (*Lolium perenne*) [111,115,117]. Overall, a healthy, well-structured, fertile soil has a massive and wide range of free-living nematodes (specifically, beneficial nematodes) with a good balance between fungal and bacterial feeders as well as having predatory and omnivorous nematodes [118].

3.1.4. Soil Borne Pathogens

Soil-borne pathogens cause significant crop loss worldwide. A healthy soil community has a diverse food web that keeps diseases within the control levels through predation, competition, and parasitism [119]. Soil-borne pathogens, such as *Rhizoctonia* spp., *Verticillium* spp., *Phytophthora* spp., *Pythium* spp., and *Fusarium* spp. have negative effects on plants growth causing root rot,

seedling damping off, branch dieback, wilting, and blight diseases [120]. Soil pathogens can survive for many years in the absence of their target host plant by producing persistent structures, such as sclerotia, microsclerotia, chlamydospores, or Oospores [62]. As a result, they are difficult to detect and manage [121]. Sustainable agriculture requires healthy soils to help suppress soil pathogens (Table 1) and effective management of soil-borne inhibitors and pathogens. Thus, by knowing what pathogens are present (identification of causal agents) and the spatial distribution, suitable cultural practices (crop rotation, managing crop residues, and resistance cultivars), soil disinfection, and solarization, biological and chemical control strategies can be followed (Table 1). Soil borne pathogens are critical biological components of soil biodiversity and these microorganisms can be managed to improve soil quality and plant health in sustainable agriculture (Table 1) [122]. Understanding the role of different soil managements practices (Table 1) is key to enhance the agricultural soil health and contribute to long-term crop productivity [122]. Certain crop cultural practices that are designed to manage soil biodiversity in the agroecosystem by suppressing soil borne diseases and improving diversity are shown in Table 1 [123].

Table 1. Influence of crop cultural practices on soil borne pathogens.

Cultural Practices	Crops	Hypothesis	Target Pathogens	Responses	References
Crop rotation	Barley (<i>Hordeum vulgare</i>), rye grass (<i>Lolium perenne</i>) canola rape seed (<i>Brassica napus</i>) and potato (<i>Solanum tuberosum</i>).	Crop rotation (3 years) with potato will reduce <i>Rhizoctonia</i> infection.	<i>Rhizoctonia</i> spp.	The disease was reduced 15–50%.	Larkin et al. [124].
Grafting	Cucumber (<i>Cucumis sativus</i>).	Grafting cucumber plants onto different rootstocks (a non-chemical method) reduce infection of root-knot nematodes.	<i>Meloidogyne</i> spp.	Plants grafted onto “Strong Tosa” rootstock had higher total number of fruits (20) and yield (5.4 kg) compared to other rootstocks or non-grafted plants in soil infected by root-knot nematodes.	Goreta Ban et al. [125].
Tillage, crop rotations and crop residue	Maize (<i>Zea mays</i>) and wheat (<i>Triticum aestivum</i>).	Technical innovations (zero tillage, crop rotations, and residue management) could improve the productivity and biophysical sustainability of sub-tropical highland cropping systems.	Parasitic nematode (<i>Pratylenchus thornei</i>) root rot (<i>Cochliobolus sativus</i>).	A maize-wheat rotation decreased the incidence of maize root rot up to 30%. The incidence of root disease was lower in wheat than in maize. In maize, both non-parasitic and parasitic nematodes increased under zero tillage.	Govaerts et al. [126].
Intercropping system	Faba bean (<i>Vicia faba</i>).	Disease control is influenced by intercropping wheat varieties, suggesting differences of root exudates as factors that affected soil-borne diseases.	<i>Fusarium oxysporum</i> .	Shoot biomass of faba bean increased by 13–17%, while disease index decrease faba bean fusarium wilt by 48%.	Dong et al. [127].
Physical method (steam soil disinfection)	Tobacco (<i>Nicotiana tabacum</i>).	Injecting or diffusing hot water vapor into soil will reduce <i>Rhizoctonia</i> infection.	<i>Rhizoctonia solani</i> .	Dry heat (70 to 80 °C for 2 h) and chemical (NaCl) treatments reduced inoculum levels on trays up to 45% compared to controls.	Gutierrez et al. [128].
Soil organic residue	Broccoli (<i>Brassica oleracea</i>).	Broccoli residues mowed and allowed to dry on the soil surface for several days reduce disease incidence.	<i>Verticillium dahlia</i> .	The number of propagules after two broccoli crops was reduced by 94%. Disease incidence and severity were reduced by 50% by broccoli treatments.	Xiao et al. [129].

Table 1. Cont.

Cultural Practices	Crops	Hypothesis	Target Pathogens	Responses	References
Physical method (soil solarization) and biological control	Tomato (<i>Lycopersicon esculentum</i>).	Soil solarization in combination with the fungal antagonistic <i>Gilocladium virenes</i> has the potential to manage southern blight diseases.	<i>Sclerotium rolfsii</i> .	Solarized soil amended with <i>Gilocladium virenes</i> reduced the disease incidence by 49%.	Ristaino et al. [130].
Biological control	Pepper (<i>Capsicum annuum</i>).	Antagonistic microbes (<i>Trichoderma harzianum</i>) can lead to competition and reduction of disease levels.	<i>Phytophthora capsici</i> .	Leaf inoculation of infected pepper with <i>Trichoderma</i> significantly reduced necrosis lesion (28 mm) compared to control.	Sid et al. [131].
Biological control (antimicrobial activity of essential oils)	Lavender (<i>Lavandula angustifolia</i>), anise (<i>Pimpinella anisum</i>) chamomile (<i>Matricaria recutita</i>), fennel (<i>Foeniculum vulgare</i>), geranium (<i>Pelargonium graveolens</i>), oregano (<i>Origanum vulgare</i>), parsley (<i>Petroselinum crispum</i>) and sage (<i>Salvia officinalis</i>).	Antimicrobial activity of several essential oils can inhibit pathogens infection under in vitro conditions.	<i>Verticillium fungicola</i> var. <i>fungicola</i> , <i>Mycogone perniciosa</i> , and <i>Cladobotryum</i> sp.	A 100% inhibition of plant pathogens was achieved by oregano and geranium oil extracts at 0.32 $\mu\text{L mL}^{-1}$ of air after 4-day exposure.	Tanović et al. [132].
Bio-fertilizer (<i>Glomus mosseae</i>), inorganic Fertilizers	Tomato.	Competition for nutrients will lead to a reduction of pathogen population.	Bacterial wilt (<i>Ralstonia solanacearum</i>) and Fusarium wilt (<i>Fusarium oxysporum</i>).	Tomato wilt severity was reduced by 25% with <i>Glomus mosseae</i> relative to the control.	Taiwo et al. [133].
Chemical control	Geranium (<i>Pelargonium hortorum</i>).	Using bactericides in irrigation water will protect geranium plants from Bacterial wilt.	Bacterial wilt (<i>Ralstonia solanacearum</i>).	Phosphoric acid inhibited in vitro growth of <i>R. solanacearum</i> . K and phosphoric acid salt (K-Phite) were very effective in protecting plants from infection at 6×10^6 CFU/g soil.	Norman et al. [134].

3.2. Farming Practices to Improve Soil Health Component

3.2.1. Organic Farming

The interest of organic farming as the most sustainable agricultural system is rapidly growing worldwide because it not only improves the physical, biological, and environmental resources such as soil nutrient mineralization, microbial activity, abundance and diversity, and groundwater quality [lower nitrate (NO_3^-) concentrations], but also yield and product quality as evidenced in wheat, potato, watermelon, and strawberry (Figure 4) [135–138]. The United States Department of Agriculture defines organic farming as “a production system that is managed in accordance with the laws and regulations in this part to respond to site-specific conditions by integrating cultural, biological, and mechanical practices that foster cycling of resources, promote ecological balance, and conserve biodiversity” [139]. Leguminous crops (e.g., *Sesbania* spp. and alfalfa) that are used widely in organic farming have been known to increase soil organic matter (*Sesbania rostrata* yielded 16.8 ton ha^{-1} dry matter in 13 weeks), N supply capacity and soil N sequestration by about 50% (compared to mineral fertilization) [136,140]. A long-term (12 year) study with rice (*Oryza sativa*) and corn (*Zea mays*) crops showed that organic systems using compost and peat sources had higher microbial population and enzyme activities compared to conventional systems [141]. The diversity and dominant soil bacterial population (β -proteobacteria, acidobacteria, and α -proteobacteria) in organic and conventional banana (*Musa acuminata*) plantations was significantly higher in organic systems [142]. Growing vegetable crops such as tomato (*Solanum lycopersicum*), snap bean (*Phaseolus vulgaris*) and lettuce (*Lactuca sativa*) under organic and conventional culture for three years revealed that organic farming using compost increased soil CO_2 respiration (soil health indicator) and enzyme activities (fluorescein diacetate hydrolysis, phosphatase, and arylsulphatase activities) compared to conventional mineral fertilizer (NPK) [143]. Also, organic culture proved to suppress soil pathogens, such as Fusarium wilt in cucumber (*Cucumis sativus*) [144] and plant parasitic nematodes *Pratylenchus* and *Meloidogyne* in maize and bean compared to conventional culture systems [145].

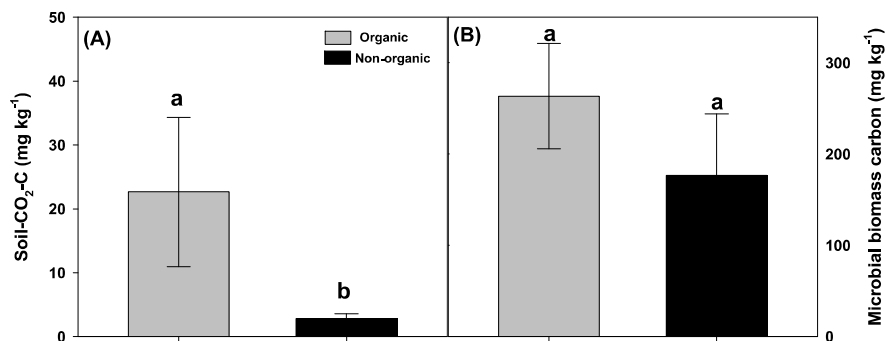


Figure 4. (A). Soil respiration ($\text{CO}_2\text{-C}$) and (B) microbial biomass carbon for organic and conventional soil. Soil respiration represent the mean of four studies (Chang et al. [146]; Iovieno et al. [143]; Leskovar and Othman [16]; Othman and Leskovar [147]). For microbial biomass carbon, data were from Chang et al. [146]; Mangalassery et al. [148]; Mäder et al. [137]. Bars represent mean \pm standard error. Different letters indicate a significant difference between treatments ($p < 0.05$).

Yield gap is defined as the difference between potential yield and actual yield under the same environment [149]. The key point in the debate on crop yield gap between organic and conventional agriculture and the contribution of organic farming to global agriculture is whether organic farming can economically address global food demands. A meta-dataset of 362 research studies from 43 countries worldwide (85% of the data coming from Europe and North America) showed that current organic farming yields of individual crops are on average 80% of conventional yields (standard deviation 21%). Relative yields differed between crops with soybean, rice, and corn scoring higher than 80% and wheat, barley, and potato scoring lower than 80%. Except for countries with very intensive agricultural

systems (e.g., Netherlands where the conventional yield gap was significantly larger), most studied regions had relative yields fairly close to the overall average [150].

Organic farming can improve soil physical and chemical properties. For example, organic systems in a clay soil increased soil water content (~15%) and retention capacity (10%) and reduced soil bulk density (8%) in the top 20 cm soil layer as compared to conventional systems [151]. In addition, organic farming is a good source of macro-nutrients (Table 2). For example, in a long-term (18 years) study using chemical and organic fertilization regimes, N storage of organic manure treated soil was significantly higher (50%) in the 20 cm topsoil than conventional chemical fertilizers [136]. In another long-term study (21 years) of organic and conventional farming, nutrient input (N, P, K) in the organic soil was 34 to 51% lower than in the conventional, whereas Ca^{2+} and Mg^{2+} were (30–50%) higher [137].

Short-term, conventional farming normally has a greater capacity to increase yield compared to organic farming [16]. In addition, organic farming is more costly for growers due to the high labor demand for weed and pest control and the lack of uniformity and stability of organic fertilizers [155]. The main challenge in organic farming is to synchronize nutrient release, specifically N, with seasonal growth demand of crops [155]. Organic materials do not release adequate amount of N to succeeding crops beyond 6 to 8 weeks after incorporation [155]. Low N supply during the crop growth stages leads to a reduction in leaf chlorophyll content, inefficient water use and subsequently lower growth and yield [156,157]. In a recent study in globe artichoke, plants grown following conventional farming had higher growth and yield than those from organic farming [16]. That study also showed that soil amendment using organic farming reduced soil NO_3^- , P, K, Mg^{2+} and increased Ca^{2+} compared to conventional, while significantly improving soil respiration- CO_2 (soil health indicator) by 20-fold compared to conventional. In addition, the organic system increased head quality components, specifically chlorogenic acid by 31% and cynarin by 12% compared to the conventional system. Similarly, organic soil amendments (organic vs conventional fertilizers) increased marketable yield, ascorbic acid and phenolic compounds in collard (*Brassica oleracea*) and kale (*Brassica oleracea*) [158]. Meta-data studies of conventional and organic growing systems showed that organic products (fruits, vegetables, and grains) had lower NO_3^- content and pesticide residue levels and higher nutrient (Fe^{3+} , Mg^{2+} , P) and vitamin C [159,160].

Although organic farming is less productive than conventional, organic yield can approach the same productivity after cropping for 10–13 years [138]. Overall, organic farming is the best system to improve soil and fruit quality, but it may not be the best option for farmers (short-term) when yield is the primary target [16]. Therefore, a productivity gap between organic and conventional systems can be a matter of time, and that long-term organic farming may result in higher stability of soil microbial communities and soil processes [138].

Table 2. Mean values of aggregated soil data from organic and conventional farms at the end of the experimental period.

Crop	Soil Type	Study Period (Year)	Nutrient	Response	Reference
Citrus (<i>Citrus × sinensis</i>)	Clay soil (Oxisols soil, 50% Clay, 20% silt; 30% sand).	6	N	The organic system had 2 ton ha ⁻¹ more N ($p < 0.05$) stocked at 0–100 cm than in conventional system.	Escanhoela et al. [152].
Wheat (<i>Triticum aestivum</i>) maize (<i>Zea mays</i>) rotation	Sandy loam soil (aquic inceptisol).	18	N	Organic soil had 5–22% more N ($p < 0.05$) than conventional.	Gong et al. [136].
Wheat, potatoes (<i>Solanum tuberosum</i>), and clover (<i>Trifolium</i> sp.)	Clay soil.	21	P, K, Ca ²⁺ , Mg ²⁺	Organic farming had higher ($p < 0.05$) Ca ²⁺ , and Mg ²⁺ than conventional. Organic (mg kg ⁻¹): 16 P, 90 K, 2100 Ca ²⁺ , 144 Mg ²⁺ . Conventional (mg kg ⁻¹): 14 P, 95 K, 1700 Ca ²⁺ , 94 Mg ²⁺ .	Mäder et al. [137].
Artichoke (<i>Cynara cardunculus</i>)	Clay soil (hyperthermic Aridic Calcicustolls).	2	NO ₃ ⁻ , P, K, Ca ²⁺ , Mg ²⁺ , S, Na	Organic soil had lower NO ₃ ⁻ , P, K and Mg ²⁺ and higher Ca ²⁺ and Na than conventional. NO ₃ ⁻ , P, K, Mg ²⁺ , Ca ²⁺ and Na were significant at $p < 0.05$. Organic (mg kg ⁻¹): 5 NO ₃ ⁻ -N, 34 P, 588 K, 11,200 Ca ²⁺ , 263 Mg ²⁺ , 15.8 S, 64 Na. Conventional (mg kg ⁻¹): 22 NO ₃ ⁻ -N, 62 P, 669 K, 10,800 Ca ²⁺ , 307 Mg ²⁺ , 16.3 S, 28 Na.	Leskovar and Othman [16].
Cashew (<i>Anacardium occidentale</i>)	Loamskeletal, mixed isohyperthermic Ustic Haplohumults.	5	N	Available N in organic was higher ($p < 0.05$, 435 kg ha ⁻¹) than conventional (402 kg ha ⁻¹).	Mangalassery et al. [148].
Cowpea (<i>Vigna unguiculata</i>)	Loamy soil.	4	N, P, K, Ca ²⁺ , Mg ²⁺ , Fe, Mn, Zn and Cu	Organic farming increased available P, K, Fe, and reduced total N compared to conventional. N, P, K, Fe were significant at $p < 0.05$. Organic: (73 N, 111 P, 359 K kg h ⁻¹), (3500 Ca ²⁺ , 1200 Mg ²⁺ , 80 Fe, 17 Mn ²⁺ , 5.5 Zn, 1.3 Cu mg kg ⁻¹). Conventional: (86 N, 96 P, 192 K kg h ⁻¹), (2400 Ca ²⁺ , 900 Mg ²⁺ , 70 Fe, 15 Mn ²⁺ , 4.3 Zn, 1.2 Cu mg kg ⁻¹).	Suja et al. [153].
Broccoli (<i>Brassica oleracea</i>), lettuce (<i>Lactuca sativa</i>), potato (<i>Solanum tuberosum</i>), and carrot (<i>Daucus carota</i>)	Loamy soil (Xerofluent).	5	Fe, Mn ²⁺ , Zn and Cu	The available nutrients in organic were statistically similar to conventional fields.	Maqueda et al. [154].

Crop rotation with legumes usually provides the most N for organic farming systems. However, providing adequate amount of N to crops in organic culture can be challenging because the nutrient (specifically N) release process is quite slow compared to mineral fertilizers [155]. Therefore, growers use plant- and animal-based organic fertilizers to meet the essential crop requirements. However, commercially available organic fertilizers are more costly than chemical fertilizers [156], because they are more difficult to produce and require large biomass (plant-based fertilizers) to guarantee consistently positive plant responses. Therefore, the choice of plant- or animal-based organic fertilizer is critical to sustain crop yield and gain profits in organic farming. Several plant-based (e.g., leguminous crop and maize meals) and animal-based (e.g., blood and fish meals, feathers, bones, and composted-manure) fertilizers are available commercially for organic growers [156,161]. Plant-based fertilizers such as leguminous crops have been used widely as green manures to increase the available N in the soil [162,163]. Legumes can fix atmospheric N in the soil, reduce the risk of NO_3^- leaching, improve soil physical and chemical properties as well as fruit quality [162,164]. In artichoke, organic soil amended with alfalfa meal had higher soil respiration (soil health indicator) and head phytochemicals than soil amended with animal-based fertilizers (fish meal, blood meal, and chicken manure) [147]. However, artichoke grown in soil amended with animal-based fertilizer (chicken manure) had higher head yield and input cost (N: \$US 31 kg^{-1} for blood meal, \$US 28 kg^{-1} for chicken manure, \$US 44 kg^{-1} for fish meal, and \$US 74 kg^{-1} for alfalfa meal) than those amended using alfalfa meal [147]. Long-term, plant-based fertilizers (leguminous crop and maize meals) can be an ideal choice for improving soil health, while animal-based (blood and fish meals, feathers, bones and composted-manure) may be a superior option for organic growers when yield and cost are the main concerns, especially short-term.

3.2.2. Tillage Practices

Tillage practices affect soil chemical and physical properties, as well as fruit quality and crop yield as reported in watermelon and rice-maize cropping systems [9,165]. Adopting useful tillage practice is a prerequisite to sustain soil health and crop production [166]. Conservation tillage practices (no-tillage, reduced, and strip) can increase soil microbial activities, soil moisture, organic matter, aggregate stability, cation exchange capacity and crop yield [9,165,167,168]. Conservation tillage using permanent beds and strip tillage can potentially increase farmer net income (Table 3) and benefit: cost ratio by increased plant water use efficiency and reduced irrigation water and labor use compared to conventional [165,169]. Al-Kaisi et al. [170] also found that tillage intensity significantly reduced soil macro- and micro-aggregate stability. Conservation tillage practices increased soil available P in the topsoil (0–20 cm) by 3.8%, K by 13.6% and soil organic matter by 0.17% compared to conventional [171]. Maintaining crop residues on the top soil surface layer (full cover, no till; partial cover, strip tillage) can also reduce soil erosion and increases soil moisture content [172,173].

Table 3. Effect of tillage practices on irrigation, water use efficiency (WUE), and net returns.

Conservational Tillage vs. Conventional				
Crop	Irrigation Water Applied	Total Increase in WUE	Total Increase in Net Returns in U \$ S	Reference
Maize	Reduced irrigation water by 25%.	16%.	\$281 ha ⁻¹	Jat et al. [169].
Rice-Wheat	Reduced irrigation water by 12–20%.	1.4 kg grain per m ³ input water compared to 0.75 for conventional.	\$184–280 ha ⁻¹	Jat et al. [174].
Rice-Wheat	Reduced irrigation water by 16 to 18%.	4.2%.	\$49–96 ha ⁻¹	Saharawat et al. [175].
Wheat	Fuel consumption efficiency (energy) for irrigation was 21% higher.	4.5 t grains per ha ⁻¹ compared to 4.109 t ha ⁻¹ for conventional.	Net income in zero-tillage was 33% higher than conventional.	Vivak et al. [176].
Rice-Wheat	Reduced irrigation water 13 to 23%.	–5% (conventional was 5% higher).	\$62 ha ⁻¹ for year 1; similar in year 2. Weed management incurred higher cost than with conventional systems.	Bhushan et al. [177].
Wheat	No data.	6.5–11.6 (kg ha ⁻¹ /mm) compared with 4.05 to 7.5 for conventional.	No-tillage resulted in 520 kg ha ⁻¹ greater wheat grain yield than conventional.	Mohammad et al. [178].
Wheat-Maize	Mean soil water storage measured at 0–2 m depth for no-tillage was 412 mm compared to 392 mm for conventional.	Not significant.	\$57 ha ⁻¹ .	Zhang et al. [179].
Wheat-Maize	Reduced irrigation water consumption by 19%.	24.6% for wheat and 15.9% for maize.	Wheat yield increased by 10.3% and maize yield by 17.4%.	Shao et al. [171].

However, studies that evaluated tillage practices (conservation and conventional) are controversial with respect to changes in soil microorganism and soil physical properties. Conservation tillage increase bacterial and fungi abundance and nematode, earthworm, and gram-positive bacteria than conventional system (Figure 5) [10,180,181]. A 10-year study on tillage practices on tomato production found that the total number of nematode under conventional tillage (moldboard plow) was 52% lower than of conservation strip tillage [182]. Nematode community composition (expressed as individuals per 500 cm³ soil) in strip tillage field measured in the fall contained individuals as follow: bacterivores 1900, fungivores 40, omnivorous 283, predacious 37, and root-feeding nematodes (plant parasitic) 1869. For moldboard plow soil, bacterivores individuals were 407, omnivorous 67, predacious 14, and root-feeding nematodes 350, with no detected fungivores. However, nematode abundance does not necessary equate to soil health nor function. For example, strip tillage increased total bacteria by 49%, active bacteria by 27%, active and total fungi by 37%, and total nematodes by 275% when compared to conventional tillage [10]. However, the same study showed that strip tillage potentially reduced soil nutrient content (P and NO₃⁻-N) and increased (~9-fold) root-feeding nematodes (harmful to plant roots) as compared to conventional [10]. This could be attributed to the feeding behavior of nematodes and the reproductive rate, which respond quickly to rhizosphere changes. Conservation tillage provides superior feeding sources for nematodes than conventional (i.e., higher number bacteria and fungi). A major disadvantage of conservation tillage practices, particularly no tillage systems, is the higher weed pressure management [183]. No-tillage can also lead to higher soil bulk density and compaction (higher penetrometer resistance) in the top soil layer [168]. Conversely, conventional tillage practices aerates soil surface and reduces compaction, reduces weeds pressure, and incorporates crop residues and fertilizers [184].

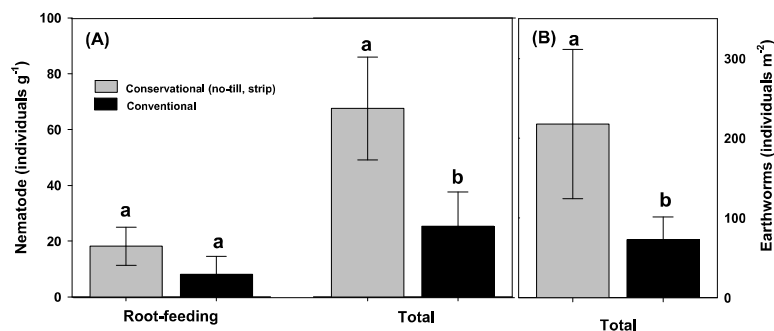


Figure 5. (A) Nematode community composition (root-feeding nematode and total) and (B) earthworm abundance for conventional and conservational systems. Each nematode graph represents the mean of three studies Overstreet et al. [182]; Ito et al. [185] and Leskovar et al. [9]. For earthworm abundance, data were from Melman et al. [186]; Crittenden et al. [14]; Johnson-Maynard et al. [187]; van Schaik et al. [188]. Bars represent mean \pm standard error. Different letters indicate a significant difference between treatments ($p < 0.05$).

4. Conclusions

This review examined the role of soil health in intensive crop production systems and identified factors to consider when assessing soil health components in sustainable agricultural systems. Soil health considers soil biota component such as microorganism abundance, diversity, activity, and community stability. The diversity and abundance of soil and rhizosphere microorganisms influence plant composition, productivity, and sustainability. AMF enhance water use efficiency and nutrient availability to plants. Cyanobacteria adapted to a wide range of harsh environmental conditions, represent a consistent renewable biomass source of soluble organic matters known as secondary metabolites, acting as a growth promoters and supporting agricultural crop productivity. The soil profile contains several types of harmful and beneficial nematodes. Harmful nematodes feed on plant roots and reduce their productivity; while beneficial nematodes play a key role in

soil nutrient cycling for better soil health. Organic system increases soil nutrient mineralization, and microorganism abundance and diversity as well as soil physical properties. Interestingly, organic fertilizer source (plant- or animal-based) can potentially affect microorganism abundance and crop yield. While plant-based fertilizer increases soil microbial abundance, animal-based fertilizer has higher crop yield and lower number of microorganisms. However, organic cultural practices are more costly due to high labor cost and lack of uniformity and stability of organic fertilizers. Overall, plant-based farming can be an ideal practice to increase soil and fruit quality, while animal-based fertilizer would be the preferred for organic farmers seeking higher yield at relatively lower input cost of fertilizers. For tillage practices, conservation tillage (no-tillage, reduced, and strip) improve soil health by enhance soil fungi abundance and activity, earthworm diversity, organic matter, aggregate stability, and cation exchange capacity. In fact, conservation tillage such no-till reduced irrigation water applied (12–25%) and increased water use efficiency (16–24%) and total net returns (\$49–281) compared to conventional (e.g., mouldboard, harrow followed with cultivator). However, conservation tillage might increase root-feeding nematodes (harmful to plant roots) compared to conventional. Improved assessment of soil health indicators is necessary to further enhance our understanding on how production strategies and environmental factors affect the physical, biological, and chemical stability and dynamics of the soil-rhizosphere-plant systems and their impact to short or long term sustainability.

Author Contributions: M.M.T., Y.A.O., K.M.A., writing; D.I.L., reviewing and editing. All authors have read and agreed to the published version of the manuscript.

Funding: This research received no external funding.

Conflicts of Interest: The authors declare no conflict of interest.

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