INTRODUCTION

The health and diversity of natural ecosystems—and human civilization—depend on our coordinated responses to global changes that threaten earth’s long-term habitability. Soils, the thin veneer on the global land surface that supports terrestrial life, are an integral component of anthropogenic climate change mitigation strategies (Paustian et al., 2016; Loisel et al., 2019).

Soils are a necessary part of the solution for human-induced climate change because they represent one of the largest terrestrial carbon (C) reservoirs. Because of the vast amount of C that they store and the continuous fluxes of C with the atmosphere, soil can either be part of the solution or problem with respect to climate change. Using a bank account analogy, the size and significance of the soil organic C (SOC) pool is best understood as the balance between inputs (deposits) from net primary productivity and outputs (withdrawals) from SOC through decay and/or physical transport. Reversing the current problematic trend of increasing concentration of greenhouse gases in the atmosphere must be met with reduced fossil fuel emissions. At the same time, we argue that “climate-smart” land management can promote both terrestrial sequestration of atmospheric carbon dioxide (CO$_2$) and contribute to improving soil health and benefits. In this review, we highlight environments that are particularly vulnerable to SOC destabilization via land use and climatic factors and outline existing and emerging strategies that use soils to address anthropogenic climate change.

ABSTRACT

Soils are the foundation of life on land and represent one of the largest global carbon (C) reservoirs. Because of the vast amount of C that they store and the continuous fluxes of C with the atmosphere, soil can either be part of the solution or problem with respect to climate change. Using a bank account analogy, the size and significance of the soil organic C (SOC) pool is best understood as the balance between inputs (deposits) from net primary productivity and outputs (withdrawals) from SOC through decay and/or physical transport. Reversing the current problematic trend of increasing concentration of greenhouse gases in the atmosphere must be met with reduced fossil fuel emissions. At the same time, we argue that “climate-smart” land management can promote both terrestrial sequestration of atmospheric carbon dioxide (CO$_2$) and contribute to improving soil health and benefits. In this review, we highlight environments that are particularly vulnerable to SOC destabilization via land use and climatic factors and outline existing and emerging strategies that use soils to address anthropogenic climate change.

The health and diversity of natural ecosystems—and human civilization—depend on our coordinated responses to global changes that threaten earth’s long-term habitability. Soils, the thin veneer on the global land surface that supports terrestrial life, are an integral component of anthropogenic climate change mitigation strategies (Paustian et al., 2016; Loisel et al., 2019).

Soils are a necessary part of the solution for human-induced climate change because they represent one of the largest terrestrial carbon (C) reservoirs. Because of the vast amount of C as the earth’s atmosphere and vegetation combined (up to 2500 Pg C; IPCC, 2013; Friedlingstein et al., 2020). Terrestrial C pools are a powerful C sink, with the potential to offset up to 30% of anthropogenic C emissions, where some of the sequestered C persists in soil over millennial time scales (Friedlingstein et al., 2020). Because of the relative sizes of the different C reservoirs, even slight changes in the amount of C stored in soil can represent significant changes in the global atmospheric concentration of carbon dioxide (CO$_2$) and the earth’s climate future.

How do we unlock soil’s potential for combating climate change? An important component of a comprehensive response is to store more C in soils, particularly in soil pools that cycle C at slower rates compared to the other reservoirs (ex., atmosphere, biomass, and on near surface soil layers) (Schmidt et al., 2011). The amount of carbon stored in soil (soil organic C or SOC) is a balance between inputs and outputs of carbon (Berhe, 2019a; Lavalle le and Cotrufo, 2020). SOC storage in a given area (plot, catchment, region, or another spatially constrained system) has been likened to a bank account, where the “balance” is the bulk SOC stock or inventory (Fig. 1). Bank “deposits” are contributed by vegetation litter, root exudates, living soil biota, deposition of eroded C, and remains of formerly living organisms. The depletion of the balance in the soil carbon bank account is driven by microbial decomposition of organic C inputs to CO$_2$ and dissolved and particulate transport of C through leaching and/or erosion.

The SOC that exists in soil can be subdivided into “slow-cycling” and “fast-cycling” pools akin to checking and savings accounts (Lavalle le and Cotrufo, 2020), respectively. Slow-cycling C is either mineral-associated C that is found physically protected in soil aggregates or chemically bound to the surfaces of reactive soil minerals; both mechanisms restrict decomposition and associated losses of SOC, allowing it to persist in soil for decadal to millennial time scales (Schmidt et al., 2011; Hemingway et al., 2019). In contrast, fast-cycling C is more readily degradable and prone to physical transport in shorter time scales (Schmidt et al., 2011; Hemingway et al., 2019). Fast C cycling, which is akin to funds in a checking account, is critical for maintenance of life in soil, because decomposition is the main mechanism that recycles nutrients needed by organisms that call the soil home (Janzen, 2006). Even small, but sustained, deposits into the soil C savings account over time allow for long-term buildup of C in the slow-cycling pool with significant potential for climate change mitigation.

Increasing urgency for addressing the global climate emergency demands that we reduce the release of greenhouse gasses from burning of fossil fuels, while finding appropriate alternatives to draw down some atmospheric carbon through soil carbon sequestration and other means. As we seek these solutions, it is important to remember that decomposition of organic matter (i.e.,
is a function of the “balance” of C inputs and outputs in the soil organic carbon “bank account.”

Figure 1. Soil organic carbon (SOC) is a dynamic and complex admixture. Here, three contrasting ecosystems reveal differing SOC richness and dynamics: (A) agricultural, (B) grassland/shrubland, and (C) forested. Conventional agriculture (A) often leads to lower carbon stocks, and overall, less carbon input to the soil carbon pool. Grasslands (B) can harbor plants with deeper and more extensive root systems, medium to high amounts of SOC stock, and greater carbon inputs to the SOC pool. Forests (C) can have the deepest rooting system, a high amount of soil C stock, greatest density of mineral-associated C, and high rate of input of C to soils. Overall, organo-mineral association(s) and SOC pool systems reveal differing SOC richness and dynamics: (A) agricultural, (B) grassland/shrubland, and (C) forested. Conventional agriculture (A) often leads to lower carbon stocks, and overall, less carbon input to the soil carbon pool. Grasslands (B) can harbor plants with deeper and more extensive root systems, medium to high amounts of SOC stock, and greater carbon inputs to the SOC pool. Forests (C) can have the deepest rooting system, a high amount of soil C stock, greatest density of mineral-associated C, and high rate of input of C to soils. Overall, organo-mineral association(s) and SOC pool is a function of the “balance” of C inputs and outputs in the soil organic carbon “bank account.”

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In this framework, we identify strategies for soil C sequestration and ways to prevent “overspending” in an uncertain future marked by changing climate and increased demands to ensure food and nutritional security of the growing human population.

**CARBON LOSSES DUE TO CONVENTIONAL SOIL USE AND DEGRADATION**

An increasing human population and onset of the industrial age led to an increased demand for food, energy, and water resources, and overall intensification of the agricultural sector. With intensive agricultural practices came large-scale degradation of the global soil resource that included increased rates of soil erosion (i.e., loss from working lands) that outpaced new soil production by 1–2 order(s) of magnitude, largely resulting from deforestation to clear land for agriculture, conventional tillage practices, and overgrazing (Lal, 2004; Montgomery, 2007). Conventional land management practices cause physical disturbance of soils and have historically promoted enhanced agricultural yields, to the detriment of SOC content, topsoil thickness, and overall soil health and structural stability (Phillips et al., 1980; Reganold et al., 1987; Amundson et al., 2015). The systematic exploitation and modification of undisturbed soils has led to the resulting agricultural soils being dubbed “domesticated,” lacking hallmark resilience of their wild predecessors (Amundson et al., 2015). Soil domestication for agriculture also presents broader, associated ecosystem issues, such as diminished biodiversity from engineered crop community monocultures, introduction of chemical pesticides to hydro- and pedospheres, and the delivery of vast quantities of esp. nitrogen and phosphorus fertilizers to coastal margins. Conservation tillage and organic farming have been proposed as alternative approaches that enhance soil health and to limit unsustainable soil “mining” and associated SOC overspending (Montgomery, 2007). Estimates maintain that tillage management, when paired with cropping systems, can sequester 0.03–0.11 Pg C yr\(^{-1}\) (Follett, 2001). Despite these promising advances, human civilization and associated changes in land use and land cover led to the loss of 120 Pg C in the upper ~2 m of soils since humans adopted agriculture, with the fastest rate of loss occurring in the past 200 years (Sanderman et al., 2018).

Land Use/Land-Use Change (LULUC) practices such as conventional agriculture, deforestation, and wetland conversion contribute 10%–14% of overall anthropogenic greenhouse gas emissions (Paustian et al., 2016). The SOC pools impacted by LULUC have the potential to release massive amounts of C to the atmosphere, making the preservation of these environments critical to protect soil C from loss both by reducing future releases of C from soil to the atmosphere (avoided fluxes) and promoting drawdown of C that is already in the atmosphere (sequestration of atmospheric CO\(_2\)). Deforestation was historically practiced to clear land for agriculture, but also continues to occur due to urban development, logging, and an increase in wildfire frequency and intensity. These activities can destabilize SOC, releasing slow-cycling C stored even in deeper soil layers (Drake et al., 2019). This also lowers ecosystem functions that SOC
can provide, such as water retention and nutrient cycling (Veldkamp et al., 2020). Similarly, histosols (wetland soils, including peatlands with no underlying permafrost) can play a critical role because they make up only 1% of soils globally, yet contain a larger proportion of SOC (79 Pg C, or ~12% of SOC in the upper 100 cm globally: Brady and Weil, 2017). This SOC accumulation can be attributed to a lower rate of decomposition of SOC due to waterlogging and resultant limitation in availability of free oxygen for the heterotrophic soil microorganisms that can otherwise effectively decompose organic matter. Histosols have historically been targets for drainage and conversion to high-yielding agricultural lands (Holden et al., 2004). Draining of histosols, due to atmospheric warming and/or anthropogenic practices, can lead to rapid decomposition of SOC release to the atmosphere (Couwenberg et al., 2011). Overall, the soil system stores large amounts of carbon, but it has continued to experience rapid degradation due to human actions. However, adoption of climate-smart land management practices has a clear potential to reduce the atmospheric CO₂ burden and increase the amount of carbon stored in the soil carbon bank, with multiple benefits for improving ecosystem health and human welfare.

**VULNERABILITY OF SOC TO LOSS WITH UNCERTAIN FUTURE**

Climate is a primary factor driving the rate of decomposition of SOC (Brady and Weil, 2017). Global climate change can accelerate SOC losses due to increasing global atmospheric temperature, altered precipitation patterns, and other changes (Bellamy et al., 2005; Walker et al., 2018). Warming often increases the rate of microbial decomposition of SOC and subsequent CO₂ efflux to the atmosphere (Lloyd and Taylor, 1994; Lehmeier et al., 2013; Min et al., 2019). The effects of increasing temperature on SOC losses vary with molecular complexity of SOC and environmental conditions (e.g., water limitation, aggregation, mineral association) (Davidson and Janssens, 2006). Complex SOC, with high activation energy, is more sensitive to temperature than simple SOC (Lehmeier et al., 2013; Lefèvre et al., 2014). The temperature sensitivity of protected, slow-cycling C has been less studied (Karhu et al., 2019), which necessitates future studies that explore the relationship between slow-cycling C and its sensitivity to environmental changes. Contrary to the positive relationship between temperature and SOC decomposition rate, increases in water availability can increase (Kaiser et al., 2015; Min et al., 2020) or decrease SOC decomposition (Freeman et al., 2001), depending on the systems of interest. Precipitation can also indirectly affect SOC storage by inducing soil erosion, changes in pore connectivity, and altering ecosystem structure (Pimentel et al., 1995; Smith et al., 2017; Wu et al., 2018). In eroding landscapes, lateral distribution of topsoil C and its deposition in lower-lying landform positions (Berhe et al., 2018) causes mixing of the relatively fast-cycling C with slow-cycling C in deep soil layers.

The response of carbon stored in soil to climate change and other perturbations varies depending on the nature of the soils and the type of change to the system (Berhe, 2019b). Here, we highlight how SOC will respond to climate change using three important areas of concern and uncertainty (e.g., gelisols, paleosols, and deep soil).

**Gelisols**

Gelisols are soils of very cold climate conditions and store ~1000 Pg C in the upper 3 m of active and underlying layers of permafrost soils (Tarnocai et al., 2009; Hugelius et al., 2014). Gelisols have accumulated C because of climate-driven slow decomposition rates (Ping et al., 2015; Turetsky et al., 2020). Warming in the northern hemisphere is predicted to release 12.2–112.6 Pg C by 2100, according to Representative Concentration Pathway 4.5 and 8.5 warming scenarios (IPCC, 2013). This huge uncertainty in the projected C release in the northern hemisphere is partly due to considerable variability in hydrology, soil conditions, and vegetation (McGuire et al., 2009; Schuur and Abbott, 2011; Ping et al., 2015). The rapid destabilization of polar and high-altitude environments, often referred to as the most sensitive barometers of climate change, serves as a benchmark for understanding anthropogenic modifications to the global climate system.

**Paleosols**

Paleosols are soils that developed in different environmental conditions when topsoil was transported downhill and buried by alluvial, colluvial, aeolian deposition, volcanic eruption, or human activities over centuries to millennia (Marin-Spiotta et al., 2014; Chaopricha and Marin-Spiotta, 2014). This process promotes SOC-mineral association(s) (Rumpel and Kögel-Knabner, 2011) that build up soil C stock in the slow-cycling soil C savings account (Schmidt et al., 2011). Recent estimates suggest that paleosol C is a significant global C reservoir (Lehmkuhl et al., 2016), but it is spatially variable depending on landscape and climate history, thus making it difficult to estimate the total storage. The effect of any environmental change on buried SOC is complex and poorly understood because paleosols are not considered for the global C stock inventory and models. The possibility of the vast storage of SOC raises questions on how the previously buried SOC will interact in the presence of water, modern soil surface microbes, and addition of new fresh SOC, and finally if they will become a sink or a source of greenhouse gases in the presence of all the optimal conditions for decomposition.

**Deep Soil**

The overwhelming majority of soil C studies have focused on shallow soil depths, with little attention paid to the amount of C stored in or the vulnerability of C in deep soil layers. Soils can develop to >10 m depth, and deep soils (below 30 cm) can store up to 74% of the total profile C with radiocarbon ages of 5,000–20,000 years old (Moreland et al., 2021). It is estimated that 28 Pg C is stored in soils with deep weathered bedrock, suggesting that deep soil C is a large C reservoir that may be potentially vulnerable to a changing climate (Moreland et al., 2021). Some soils are already showing evidence of warming by 2 °C, since 1961, which has been observed at up to 3 m depths (Zhang et al., 2016). Although decomposition rates are slower in deeper soils than in surface soils, recent studies have shown that deep SOC is more vulnerable to loss than previously thought (Rumpel and Kögel-Knabner, 2011; Hicks Pries et al., 2017; Min et al., 2020). Experimental warming to a depth of 1 m found that warming increased annual soil respiration by ~35% and estimated that with a 4 °C increase, deep soils have the potential to release 3.1 Pg C yr⁻¹, equivalent to 30% of fossil fuel emissions (Hicks Pries et al., 2017; Friedlingstein et al., 2020).

In the following section, we focus on “working lands,” where the global soil degradation problem can be effectively addressed (in a cost- and time-efficient manner) through a suite of natural climate change solutions.
SOILS AS NATURAL CLIMATE CHANGE SOLUTIONS

Intergovernmental Panel on Climate Change (IPCC) assessment reports and the Paris Agreement have highlighted the importance of immediate action to prevent catastrophic changes to the earth system. Inclusion of soils in local to global climate change mitigation strategies is a proven and cost-effective strategy. Natural climate solutions can provide 37% of cost-effective CO$_2$ mitigation necessary for a >66% chance of holding warming below 2 °C by 2030 (Griscom et al., 2017). The “4 per 1000” effort has proposed soil as a natural climate change solution and endeavors to increase SOC storage by 0.4% annually (Rumpel et al., 2020), thereby offsetting one third of global fossil fuel emissions. Here, we provide a review of the available solutions to increase the amount of C stored in the soil C savings account through a variety of land stewardship practices, including use of amendments such as compost, biochar, waste, and management interventions such as reforestation, inclusion of deep root perennials, and cover crops.

Restoring degraded lands and avoiding further land conversion (e.g., afforestation) can also help mitigate climate change (Fig. 2; Table 1). Afforestation of degraded sites in the United States is estimated to potentially sequester 2.43 Pg C yr$^{-1}$ in the upper 30 cm of soil over 30 years (Cook-Patton et al., 2020). Although afforestation efforts can increase SOC storage on decadal time scales, the effects are largely site-specific. For example, depending on the prevailing climate of an area, restoring grasslands might be a better option for C sequestration.

Figure 2. Various management strategies in forested, agriculture/grassland, and wetland ecosystems exhibit differing propensities to take up CO$_2$. Overall, these strategies represent a way to expand terrestrial ecosystem uptake of carbon (Friedlingstein et al., 2020; Paustian et al., 2016; Griscom et al., 2017).

<table>
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<th>Practice</th>
<th>Climate Mitigation Potential (Pg CO$_2$ eq yr$^{-1}$)</th>
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<tr>
<td>Restored histosols</td>
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$^1$Siry et al., 2005
$^2$Griscom et al., 2017
$^3$Paustian et al., 2016
than afforestation/reforestation, and converting grasslands to forest may yield less net SOC storage than converting cropland to forest (Li et al., 2012; Bárcena et al., 2014). Soil restoration, specifically for wetlands, has the potential to return these environments to a net C sink (Table 1; Waddington et al., 2010) and represents a cost-effective mitigation strategy—projected to cost ~US$20 per Mg of sequestered C (Humpenöder et al., 2020).

Regenerative agriculture (RA) also holds a substantial role in attaining negative carbon emissions from rangeland and agricultural soils (Fig. 2; Table 1). RA is a set of locally adapted land practices that minimize soil disturbance (e.g., no-till, minimum tillage, cover cropping) and losses (e.g., erosion, degradation), while self-sustaining its ecosystem services (e.g., productivity, biodiversity; Gonzalez-Sanchez et al., 2015) using agroecology-based theory and management (e.g., compost application, crop, and grazing rotation, etc.). Hence, RA promotes C sequestration and soil health while simultaneously reducing net SOC losses by providing a direct layer of protection from disturbance. Ultimately, avoiding land conversion and disturbance a priori is the most effective strategy to maintain SOC storage, as restoration of degraded lands accrues SOC slowly (Guo and Gifford, 2002). Both active and preventative restoration practices are vital in providing ecosystem service co-benefits such as water filtration and storage.

Land managers have added organic amendments to their soils since the early periods of agriculture. The addition of C-rich amendments can improve soil health via enhancing nutrients and water storage, plant productivity, microbial diversity, and soil structure (Woolf et al., 2010; Farooqi et al., 2018; Amelung et al., 2020). Studies have now documented significant, positive impacts of organic amendments that include a 2.3 Mg C ha⁻¹ yr⁻¹ increase in SOC stock in corn fields after six years of biochar amendments (Blanco-Canqui et al., 2020), and a projected SOC sequestration potential of 1.2 Mg C ha⁻¹ yr⁻¹ in croplands after application of manure, sewage sludge, or straw (Smith, 2004). In parts of the world that have large amounts of excess biomass (e.g., agricultural residue, manure, forest clippings, etc.), these amendments are viable options for climate change mitigation (Fig. 2; Table 1), while at the same time replenishing C and nutrient stocks to increase the ecosystem’s overall health and resilience (Koide et al., 2015).

Recent advances in plant-based strategies have also provided new insights to address net SOC loss. These strategies rely on the ability of plants to self-regulate and self-optimize resource uptake and allocation, and thus are considered cost-effective and sustainable with limited environmental footprints. Plant roots are known to be a main source of SOC (Rasse et al., 2005), and root-derived SOC is preferentially retained by minerals (Bird et al., 2008). Therefore, the introduction of roots into deep soils can enhance slow-cycling C formation (Kell, 2011; Paustian et al., 2016). However, root exudates enhance soil microbial activity and reduce SOC stock via priming (Fontaine et al., 2007; Keiluweit et al., 2015). For this reason, plant roots are considered as a double-edged sword for SOC formation (Dijkstra et al., 2021). Still, there is evidence that deeply rooting vegetation (esp. perennial grasses) can sequester C into the deep soil (Slessarev et al., 2020). Extensive root systems introduce C to the subsoil, enhancing SOC-mineral associations, aggregate protection, and reduced access to SOC by soil microbes. In this manner, rhizosphere engineering benefits overall soil health and resource use efficiency (Dessaux et al., 2016). With proper implementation, plant-based strategies can synergize with existing strategies (e.g., conservation agriculture) to promote more SOC in the long-term savings account (Fig. 2).

**CONCLUDING THOUGHTS**

Soils have supported life and stored C throughout geological history. However, human civilization has spurred drastic land use changes through agriculture and other activities. Additionally, profound alteration resulting greenhouse gas emissions. As we apply sophisticated models and propose novel technologies for understanding and addressing anthropogenic climate change, a piece of the solution is found in the soil. Natural climate change solutions involving soil health are not only cost effective, but also non-negotiable, because they are key for securing the food, fuel, and fiber necessary for an ever-increasing human population. Earth scientists, land managers, and policy makers must collaborate to continue “spending” SOC while “investing” in SOC to increase its retention in the soil and maximize its ability to support life. It’s a win-win climate solution that’s right beneath our feet. Let’s keep it there.

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**REFERENCES CITED**


