

# Plants and fungi together could slow climate change

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A new global assessment shows that human impacts have greatly reduced

plant-fungus symbioses, which play a key role in sequestering carbon in soils. Restoring these ecosystems could be one strategy to slow climate change.

Human-induced transformations of Earth's ecosystems have strongly affected distribution patterns of plant-fungus symbioses known as mycorrhiza. These changes have greatly reduced vegetation featuring a particular variety of mycorrhiza—ectomycorrhiza—a type of plant-fungal symbiosis crucially important for [soil carbon storage](#). The study, published in the journal *Nature Communications*, shows that loss of ectomycorrhizal symbiosis has reduced the ability of these ecosystems to sequester [carbon](#) in soils.

Most plant species form symbioses with various fungi, in which fungi provide plants with nutrients, while the plants provide carbon to the fungi. Previous research has shown that these relationships increase the potential of vegetation to remove CO<sub>2</sub> from the atmosphere and sequester it in soils. However, because of the complexity of these relationships and multiple species involved, it has been difficult to estimate the global impact of such symbioses.

The study is the first to provide a global accounting of the distribution of mycorrhizal vegetation across the planet along with estimates of their contribution to terrestrial carbon stocks. Even with the loss of mycorrhizal symbioses, the study finds, that ecosystems encompassing mycorrhizal vegetation store on the order of 350 gigatons of carbon globally, compared to just 29 gigatons stored in non-mycorrhizal vegetation.

"Human activities such as [agricultural practices](#) have altered 50-75% of the Earth's terrestrial ecosystems, transforming natural areas with previously strong carbon sequestering mycorrhizal plant-associations to much weaker relationships. By altering the plants that grow across much

of the Earth's surface from those with strong soil carbon storage to weak carbon storage we have potentially further contributed to increased atmospheric CO<sub>2</sub>," says IIASA researcher Ian McCallum, a study co-author.

This study identifies a potential mechanism that could be used to decrease atmospheric CO<sub>2</sub> via enhanced soil carbon storage. Restoring native vegetation that forms ectomycorrhizal symbiosis with soil fungi, especially in abandoned agricultural and barren land, the authors say, could help alleviate anthropogenic soil carbon losses and ameliorate increases in atmospheric greenhouse gases.

"Among the pathways available to mankind to reach the atmospheric CO<sub>2</sub> removal goals, accumulation of carbon in vegetation and soil is one promising path, in which mycorrhizal symbiosis plays a very important role. Our new detailed maps of mycorrhizal distribution across the globe will allow for conscious policy design towards decreasing atmospheric CO<sub>2</sub> by sequestering carbon in [soil](#) and plants," says lead author Nadejda Soudzilovskaia, a researcher at Leiden University in the Netherlands.

**More information:** Soudzilovskaia NA, van Bodegom PM, Terrer C, van't Zelfde M, McCallum I, McCormack ML, Fisher JB, Brundrett M, de Sá NC, Tedersoo L (2019). Global mycorrhizal plant distribution linked to terrestrial carbon stocks. *Nature Communications* [DOI: 10.1038/s41467-019-13019-2](https://doi.org/10.1038/s41467-019-13019-2)

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