Not every fungus kills every seed: Host affinity and host-specific effects of soilborne fungi on seeds of tropical forests

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Fungi are almost everywhere. By influencing important processes, such as decomposition and nutrient cycling in forests around the globe, helping plants acquire nutrients from the soil, or helping them cope with enemies that munch on their leaves, fungi are important players on key aspects of life on Earth. But fungi also act as pathogens and disease agents, causing, for example, big losses in production of major crops.

In tropical forests, seeds of light-loving species can persist in the forest soil—awaiting the right conditions to germinate—for variable periods of time that span months to decades. In that time, seeds must cope with a wide range of environmental challenges such as high soil moisture and have also to defend themselves against predators and pathogens so they can successfully germinate when light and temperature conditions are ideal for seedlings to thrive. While in the soil, seeds interact with a variety of microorganisms but, to date, we know very little about these relationships in tropical forests and how they impact plant diversity. How can tiny seeds remain alive in the soil of tropical forests for such a long time? How often do they get infected with fungi? How do they deal with fungal infection? Once they are in contact, do the fungi kill the seeds or do they sometimes help them survive? Does fungal infection affect different plant species in the same way?

We studied nine species of tropical trees to explore seed-fungal relationships and the effects of fungi on the germination and viability of these seeds. To do so, we set up a burial experiment at five different sites on Barro Colorado Island in Panama, where seeds of the studied species were buried in mesh bags for variable periods of time. After burial, we recovered the seeds, sterilized their surfaces, isolated their fungal partners, and determined if they were dead or alive. We found that plant species plays a big role in structuring the communities of seed-associated fungi: each plant species associates preferentially with a particular set of fungal species, no matter where in the soil its seeds are found, how much time they spend in the soil, or even if the seeds are alive or dead.

Next, we experimentally inoculated seeds of some of these species with four fungal strains previously isolated from the field experiment to explore the effects of the fungi on seed germination and viability. We found that although all seed species were successfully inoculated with all fungi, a given plant species responded differently to the infection with different strains. More interestingly, we found that a given fungal strain had different effects on different plant species. For example, fungi that reduced germination in some plant species had no effect or even a positive effect on others.

Our study brings seed-fungal relationships to light in the context of tropical ecology, where most of the work has traditionally focused on seedlings and adult trees. The implications of our findings are important for understanding how the high plant diversity we see in tropical forests today is maintained. By selectively affecting the germination and survival of seeds of different plant species, fungi could be impacting plant populations in a way that promotes the coexistence of several plant species in a single patch of forest. Moreover, our study highlights the powerful effects of fungi upon population dynamics and plant species composition in the Earth’s most diverse forests.