

Carnivorous plant traps worms with sticky leaves

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Credit: Rafael Oliveira

Plants eat the darndest things. Scientists have discovered a small flowering plant living in the sandy soils of Brazil that traps nematodes, or roundworms, with sticky underground leaves -- and gobbles them up.

"It's a great example of how plants, which can't move to find food and water, are able to develop interesting mechanisms to deal [with] <u>extreme environments</u>," said Rafael Oliveira, a professor of <u>botany</u> at the State University of Campinas, in Sao Paulo, in Brazil, who described the plant in research published today in the <u>Proceedings of the National Academy of Sciences</u>.

The plant, called Philcoxia minensis, lives in sandy soils in a tiny region of the Cerrado, a tropical savannah region in Brazil. In addition to



regular leaves which are suspended above ground and use the energy of the sun to convert carbon dioxide into sugars, Philcoxia also has a network of tiny underground leaves, each about the size of a pinhead, able to grab sunlight through the white <u>sandy soil</u>.

Those underground leaves also have a darker purpose: they contain glands secreting a sticky mucus that traps tiny worms and starts to digest them.

To test if the plant was truly digesting the worms or simply trapping them to create more organic matter in the soil, the scientists fed the plants lab-raised nematodes that were marked with an uncommon isotope of nitrogen, a form that contains eight <u>neutrons</u> instead of the usual seven. They then tested the hungry plant's leaves, and found the same <u>stable isotope</u> present -- telling them that the worms were indeed digested with enzymes and not just broken down by <u>microbes</u> in the soil.

Oliveira first learned about Philcoxia from a colleague who had visited the remote site where it lives and described a plant with underground leaves. "I had never seen a plant with underground leaves before," he said. "It doesn't make a lot of sense to have leaves underground because there is less sunlight -- so we hypothesized they're getting some other kind of benefit from the leaves."

The discovery is also a call for more conservation in the Cerrado, one of the world's 34 biodiversity hotspots and the region where Oliveira was born. He said that while most efforts to preserve plants and animals focus on the rainforest, other fascinating ecosystems like the Cerrado don't often get much attention – or conservation.

Carnivorous plants are often found in tough environments with few nutrients, a deficit they make up with protein from insects, or even small rodents as in the case of a type of pitcher plant. Protein-devouring plants



seem to capture the imagination of everyone, and fortunately for Hollywood, there are likely many more waiting to be discovered.

"Carnivorous plants are like orchids: there is a lot of interest in finding more plants," said Aaron Ellison, a researcher at Harvard Forest in Petersham, Mass.. "I suspect as we look for more, "we'll find more than the 600 or so spread across the plant world."

On the other hand, said Ellison, almost all plants get their nutrients from <u>organic matter</u> somehow. They just don't directly trap and digest it.

"There are certainly other <u>plants</u> with modified underground leaves that are carnivorous in some way -- some eat protozoa, others eat zooplankton or small insects," said Ellison. He added that welcoming another carnivorous plant into a new family, especially one that has the ability to trap and eat nematodes with sticky leaves, is good for natural history.

Barry Rice, a carnivorous plant expert at Sierra College, in Rocklin, Calif., who previously worked at the Nature Conservancy, said Philcoxia's sticky underground leaves are a novel -- and surprising -- strategy. "What else have we missed? It never stops to embarrass me that we spend so little on exploring our own planet."

More information: Underground leaves of Philcoxia trap and digest nematodes, *PNAS*, Published online before print January 9, 2012, doi: 10.1073/pnas.1114199109

Abstract

The recently described genus Philcoxia comprises three species restricted to well lit and low-nutrient soils in the Brazilian Cerrado. The morphological and habitat similarities of Philcoxia to those of some carnivorous plants, along with recent observations of nematodes over its



subterranean leaves, prompted the suggestion that the genus is carnivorous. Here we report compelling evidence of carnivory in Philcoxia of the Plantaginaceae, a family in which no carnivorous members are otherwise known. We also document both a unique capturing strategy for carnivorous plants and a case of a plant that traps and digests nematodes with underground adhesive leaves. Our findings illustrate how much can still be discovered about the origin, distribution, and frequency of the carnivorous syndrome in angiosperms and, more generally, about the diversity of nutrient-acquisition mechanisms that have evolved in plants growing in severely nutrient-impoverished environments such as the Brazilian Cerrado, one of the world's 34 biodiversity hotspots.

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