

Tropical forest resilience to seasonal drought linked to nutrient availability

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Vegetation and litter covered forest floor. Credit: Oliver van Straaten

Tropical forests are highly productive ecosystems, accounting for nearly half of the global forest carbon sink. If tropical forests can no longer remove carbon dioxide from the atmosphere, the effects of climate



change may become even more severe.

In recent times, these forests have been found to be increasingly limited in nutrients, which may affect their resilience to seasonal droughts and the rate at which they can remove carbon dioxide from the atmosphere.

To investigate this, an international <u>research</u> team led by the University of Göttingen established Africa's first largescale nitrogen-phosphoruspotassium addition experiment in the Budongo Forest of Uganda. Their research showed that increasing the availability of certain nutrients can potentially sustain the productivity of these forests even under intense drought conditions—conditions already prevalent in most parts of the world. The results were <u>published</u> in the journal *Nature Geoscience*.

The researchers investigated how nutrients control the production of leaf litter onto the <u>forest floor</u>. Plant leaves actively remove human-produced <u>carbon dioxide</u> from the atmosphere when they photosynthesize to make their own food. This process leads to carbon accumulation in the plant's wood or in the leaves themselves. However, under <u>drought conditions</u> most trees respond by shedding their leaves, which reduces the rate of carbon removal from the atmosphere.

Eventually, the whole plant dies if the drought persists for a prolonged period. However, the researchers found in particular that for trees which were deficient in potassium, increasing the availability of this nutrient during the drier period delays the timing when most leaves are lost by four weeks.

To overcome the low potassium levels, the trees had reallocated the potassium from their dying leaves to the rest of the plant before shedding them. Lead author Dr. Raphael Manu from the University of Göttingen explains, "That low potassium and phosphorus availability can make this vital tropical forest ecosystem more vulnerable to drought and



a less effective carbon sink."

In dry conditions, <u>potassium</u> helps plants to effectively regulate the minute pores in their epidermis, and phosphorus plays an important role in conserving water within the plant. This explains why these two nutrients are so important when conditions become drier in the future.

Professor Edzo Veldkamp from the University of Göttingen adds, "This is the first time that we have experimentally linked soil <u>nutrient</u> <u>availability</u> to the seasonal drought response of <u>tropical forests</u>."

More information: Raphael Manu et al, Response of tropical forest productivity to seasonal drought mediated by potassium and phosphorus availability, *Nature Geoscience* (2024). DOI: 10.1038/s41561-024-01448-8

Provided by University of Göttingen

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