

# Rain is important for how carbon dioxide affects grasslands

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Experiment with carbon dioxide. Credit: Louise C. Andresen

Vegetation biomass on grasslands increases in response to elevated carbon dioxide levels, but less than expected. Vegetation on grasslands with a wet spring season has the greatest increase. This has been demonstrated in a new study published in the scientific journal *Nature Plants*.

An important, but uncertain, factor in climate research is the extent to which all ecosystems can accumulate carbon from the increasing atmospheric concentration of carbon dioxide. Areas covered by grass and similar vegetation play a significant role in this context. Worldwide these areas cover 29 per cent of Earth's ice-free land surface.

"These grasslands have great importance for carbon storage," says Louise C. Andresen, a researcher at the University of Gothenburg and one of the researchers behind the new research study.

In the study the researchers examined how 19 different land areas that were exposed to varying amounts of precipitation – in Australia, Germany, New Zealand, Switzerland, the United States, China and elsewhere – reacted in field-experiments with elevated carbon dioxide concentrations.

"In general the response was an increase in [plant growth](#) of less than 10 per cent, but there were large variations."

## **Spring rain affects plant growth**

The results showed that it was easiest to predict how vegetation reacted to carbon dioxide during rainy periods. As the researchers expected, spring rain had a significant impact on the grasslands.

"Vegetation on grasslands with a very wet spring season increased most with elevated carbon dioxide concentration," Andresen says.

In addition, biomass on land with a very dry low season increased more than on land with a wet low season.

"Elevated atmospheric carbon dioxide allows [plants](#) to save water," Andresen adds. "We found that both the extra [carbon](#) dioxide and better

water household helped plants in dry ecosystems too."

**More information:** Mark J. Hovenden et al. Globally consistent influences of seasonal precipitation limit grassland biomass response to elevated CO<sub>2</sub>, *Nature Plants* (2019). [DOI: 10.1038/s41477-018-0356-x](https://doi.org/10.1038/s41477-018-0356-x)

Provided by University of Gothenburg

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