

Modified soybeans yield more in future climate conditions

May 3 2017



Credit: CC0 Public Domain

By 2050, we will need to feed 2 billion more people on less land. Meanwhile, carbon dioxide levels are predicted to hit 600 parts per million—a 150% increase over today's levels—and 2050 temperatures

are expected to frequently match the top 5% hottest days from 1950-1979. In a three-year field study, researchers proved engineered soybeans yield more than conventional soybeans in 2050's predicted climatic conditions.

"Our climate system and atmosphere are not changing in isolation from other factors—there are actually multiple facets," said USDA/ARS scientist Carl Bernacchi, an associate professor of plant biology at the Carl R. Woese Institute for Genomic Biology at the University of Illinois. "The effect of [carbon dioxide](#) in and of itself seems to be very generalized, but neglects the complexity of adding [temperature](#) into the mix. This research is one step in the right direction towards trying to figure out a way of mitigating those temperature-related yield losses that will likely occur even with rising [carbon dioxide concentrations](#)."

Published in the *Journal of Experimental Botany*, this study found the modified crop yielded more when subjected to both increased temperature and [carbon](#) dioxide levels; however, they found little to no difference between the modified and unmodified crops grown in either increased temperature, increased carbon dioxide, or today's climate conditions.

This work suggests that we can harness genetic changes to help offset the detrimental effects of rising temperature. In addition, Bernacchi said, it illustrates that we cannot deduce complicated environmental and plant systems to increasing carbon dioxide levels increase yields and increasing temperature reduce yields.

"Experiments under controlled conditions are great to understand concepts and underlying mechanisms," said first author of the study Iris Köhler, a former postdoctoral researcher in the Bernacchi lab. "But to understand what will happen in a real-world situation, it is crucial to study the responses in a natural setting—and SoyFACE is perfect for

this kind of study."

SoyFACE (Soybean Free Air Concentration Enrichment) is an innovative facility that emulates future atmospheric conditions to understand the impact on Midwestern crops. These findings are especially remarkable because the crops in this SoyFACE experiment were exposed to the same environmental conditions (i.e. the sun, wind, rain, clouds, etc.) as other Illinois field crops.

"It's actually a bit of a surprise," Bernacchi said. "I've been doing field research for quite some time, and variability is one of the things that's an inherent part of field research. Of course, we did see variability in yields from year to year, but the difference between the modified and unmodified plants was remarkably consistent over these three years."

These modified soybeans are just one part of the equation to meet the demands of 2050. This modification can likely be combined with other modifications—a process called "stacking"—to further improve yields. "When we're trying to meet our food needs for the future, this specific modification is one of the many tools that we're going to need to rely upon," Bernacchi said. "There is a lot of research across the planet that's looking at different strategies to make improvements, and many of these are not mutually exclusive."

More information: Iris H. Köhler et al. Expression of cyanobacterial FBP/SBPase in soybean prevents yield depression under future climate conditions, *Journal of Experimental Botany* (2016). [DOI: 10.1093/jxb/erw435](https://doi.org/10.1093/jxb/erw435)

Provided by University of Illinois at Urbana-Champaign

Citation: Modified soybeans yield more in future climate conditions (2017, May 3) retrieved 25 April 2024 from <https://phys.org/news/2017-05-soybeans-yield-future-climate-conditions.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.