

## New imaging and machine-learning methods speed effort to reduce crops' need for water

August 25 2021



A new approach to analyzing the epidermis layer of plant leaves revealed that the size and shape of the stomata (lighter green pores) in corn leaves strongly influence the crop's water-use efficiency. Credit: Micrograph by Jiayang (Kevin) Xie

Scientists have developed and deployed a series of new imaging and



machine-learning tools to discover attributes that contribute to water-use efficiency in crop plants during photosynthesis and to reveal the genetic basis of variation in those traits.

The findings are described in a series of four <u>research papers</u> led by University of Illinois Urbana-Champaign graduate students Jiayang (Kevin) Xie and Parthiban Prakash, and postdoctoral researchers John Ferguson, Samuel Fernandes and Charles Pignon.

The goal is to breed or engineer crops that are better at conserving water without sacrificing yield, said Andrew Leakey, a professor of plant biology and of crop sciences at the University of Illinois Urbana-Champaign, who directed the research.

"Drought stress limits agricultural production more than anything else," Leakey said. "And scientists are working to find ways to minimize water loss from <u>plant leaves</u> without decreasing the amount of carbon dioxide the leaves take in."

Plants "breathe in" carbon dioxide through tiny pores in their leaves called <u>stomata</u>. That carbon dioxide drives photosynthesis and contributes to plant growth. But the stomata also allow moisture to escape in the form of water vapor.

"The amount of water vapor and <u>carbon dioxide</u> exchanged between the leaf and atmosphere depends on the number of stomata, their size and how quickly they open or close in response to environmental signals," Leakey said. "If rainfall is low or the air is too hot and dry, there can be insufficient water to meet demand, leading to reduced photosynthesis, productivity and survival."

To better understand this process in <u>plants</u> like corn, sorghum and grasses of the genus Setaria, the team analyzed how the stomata on their



leaves influenced plants' water-use efficiency.

"We investigated the number, size and speed of closing movements of stomata in these closely related species," Leakey said. "This is very challenging because the traditional methods for measuring these traits are very slow and laborious."

For example, determining stomatal density previously involved manually counting the pores under a microscope. The slowness of this method means scientists are unable to analyze large datasets, Leakey said.

"There are a lot of features of the leaf epidermis that normally don't get measured because it takes too much time," he said. "Or, if they get measured, it's in really small experiments. And you can't discover the genetic basis for a trait with a really small experiment."

To speed the work, Xie took a machine-learning tool originally developed to help self-driving cars navigate complex environments and converted it into an application that could quickly identify, count and measure thousands of cells and cell features in each leaf sample.

"To do this manually, it would take you several weeks of labor just to count the stomata on a season's worth of leaf samples," Leakey said. "And it would take you months more to manually measure the sizes of the stomata or the sizes of any of the other cells."

The team used sophisticated statistical approaches to identify regions of the genome and lists of genes that likely control variation in the patterning of stomata on the leaf surface. They also used thermal cameras in field and laboratory experiments to quickly assess the temperature of leaves—as a proxy for how much <u>water loss</u> was cooling the leaves.



"This revealed key links between changes in microscopic anatomy and the physiological or functional performance of the plants," Leakey said.

By comparing leaf characteristics with the plants' water-use efficiency in field experiments, the researchers found "that the size and shape of the stomata in corn appeared to be more important than had previously been recognized," Leakey said.

Along with the identification of genes that likely contribute to those features, the discovery will inform future efforts to breed or genetically engineer <u>crop plants</u> that use water more efficiently, the researchers said.

The new approach provides an unprecedented view of the structure and function of the outermost layer of plant leaves, Xie said.

"There are so many things we don't know about the characteristics of the epidermis, and this machine-learning algorithm is giving us a much more comprehensive picture," he said. "We can extract a lot more potential data on traits from the images we've taken. This is something people could not have done before."

**More information:** Jiayang Xie et al, Optical topometry and machine learning to rapidly phenotype stomatal patterning traits for maize QTL mapping, *Plant Physiology* (2021). <u>DOI: 10.1093/plphys/kiab299</u>

Parthiban Thathapalli Prakash et al, Correlation and co-localization of QTL for stomatal density, canopy temperature, and productivity with and without drought stress in Setaria, *Journal of Experimental Botany* (2021). DOI: 10.1093/jxb/erab166

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## Provided by University of Illinois at Urbana-Champaign

Citation: New imaging and machine-learning methods speed effort to reduce crops' need for water (2021, August 25) retrieved 25 June 2024 from <u>https://phys.org/news/2021-08-imaging-machine-learning-methods-effort-crops.html</u>

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