

## **Preparing plants for our future climate**

February 24 2020, by Tracy Hmielowski



A team of researchers examines rice plants for signs of stress caused by their environment. Credit: Kevin Hudson

Planning is something we all do. As individuals, we may be planning for next weekend or our future retirement.



Farmers and <u>plant breeders</u> are also planning for a future. The crops we currently depend on will need grow under different conditions—due to climate change.

Some <u>weather conditions</u> are easy to control. Scientists can set the temperature in a greenhouse and control how much water each plant receives. It is not as easy to change earth's atmosphere.

However, changes in our atmosphere are a part of climate change. Carbon dioxide is one greenhouse gas of concern.

We know <u>carbon dioxide</u> levels have been increasing since the industrial revolution. Although there are efforts to reduce emissions, scientists predict that carbon dioxide levels will continue to increase.

The presence of carbon dioxide in the atmosphere is not all bad. In fact, plants need it to grow. In photosynthesis, plants use sunlight and carbon dioxide to make sugars. So, more carbon dioxide means plants can grow faster.

Raja Reddy, a professor at Mississippi State University, studies how <u>climate change</u> affects plants. Reddy works together with <u>crop breeders</u> who are planning for future conditions. Breeders are seeking varieties that can handle drought and <u>warmer temperatures</u>.





Plant growth chambers, known as Soil-Plant-Atmosphere-Research (SPAR), help understand crop responses to a wide range of environmental conditions. Credit: K. Raja Reddy

Reddy and colleagues started to wonder if the way plants respond to conditions like drought will change when there is more carbon dioxide in the atmosphere.

To test this, the team used a unique greenhouse facility. Researchers increased the carbon dioxide inside the greenhouse to represent our future atmosphere.



"It is important for breeders to test crops under the most realistic set of future conditions possible," says Reddy. "When identifying crops that will be tolerant of drought, breeders need to know that tolerance will be maintained when there is more carbon dioxide in the atmosphere."

Fourteen <u>rice cultivars</u> were grown using both present and future atmospheric conditions. "Rice is one of the most important grain <u>crops</u> in the world, so it is particularly important to know how rice will respond to a new climate," explains Reddy.

Under both the current and future conditions, the research team investigated additional variables. These included the temperature of the greenhouse and the amounts of light and water rice plants received. Warmer temperatures, less water and light exposure represent environmental stresses plants will face in the future.

Researchers measured plant growth at harvest. Things like height, leaf area, and root length were compared.





Raja Reddy explains the capabilities of computer-controlled sunlit growth chambers to his students. The growth chambers, known as Soil-Plant-Atmosphere-Research (SPAR), provide a controlled environment for research investigating crop-climate interactions at Mississippi State University. Credit: Beth Wynn

Generally, plants grown under future carbon dioxide levels were larger. Rice height and leaf area were larger above ground, and root systems were larger below ground.

When looking at the response of rice <u>plants</u> to stressors like drought, the pattern was similar for both present and future carbon dioxide levels. In



other words, increased growth in the atmosphere with more carbon dioxide does not affect how the plant handles stress.

Reddy feels this is positive news. "What breeders are doing to plan for the future should hold up well," he says. "The existing research to identify drought and heat tolerant rice can assume that those cultivars will maintain the desired traits as carbon dioxide levels increase. It also means that breeders can screen crop varieties without altering carbon dioxide levels, which is hard to do in most greenhouses."

Reddy's team <u>presented this research</u> at the November International <u>Annual Meeting</u> of the American Society of Agronomy, Crop Science Society of America, and Soil Science Society of America in San Antonio, Texas.

**More information:** Screening Tools for Present and Future Climates. <u>scisoc.confex.com/scisoc/2019a ... app.cgi/Paper/122849</u>

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