

Two new mechanisms for herbicide resistance found in Palmer amaranth

4 April 2017



Herbicide-resistant Palmer amaranth can devastate crop yields. Credit: Patrick Tranel

Palmer amaranth is a nightmare of a weed, causing yield losses up to 80 percent in severely infested soybean fields. It scoffs at farmers' attempts at control, having evolved resistance to six classes of herbicides since its discovery in the United States 100 years ago. And now, scientists have discovered it has two new tricks up its sleeve.

About a year ago, a group of researchers discovered Palmer is resistant to the herbicide class known as PPO-inhibitors, due to a mutation—known as the [glycine](#) 210 deletion—on the PPX2 gene.

"We were using a quick test that we originally developed for waterhemp to determine PPO-[resistance](#) based on that mutation. A lot of times, the test worked. But people were bringing in samples that they were fairly confident were resistant, and the mutation wasn't showing up. We started to suspect there was another mechanism

out there," says University of Illinois molecular weed scientist Patrick Tranel.

Tranel and his colleagues decided to sequence the PPX2 gene in [plants](#) from Tennessee and Arkansas to see if they could find additional [mutations](#). Sure enough, they found not one, but two, located on the R98 region of the gene.

"Almost all of the PPO-resistant plants we tested had either the glycine 210 deletion or one of the two new R98 mutations. None of the mutations were found in the sensitive plants we tested," Tranel says.

Furthermore, some of the resistant plants had both the glycine 210 deletion and one of the new R98 mutations. Tranel says it is too early to say what that could mean for those plants. In fact, there is a lot left to learn about this resistance mechanism.

"We don't know what level of resistance the new mutations confer relative to glycine 210," Tranel says. "There are a lot of different PPO-inhibiting herbicides. Glycine 210 causes resistance to all of them, but we don't know yet if the R98 mutations do."

The team is now growing plants to use in follow-up experiments. Tranel hopes they will be able to determine how common the three mutations are in any given population. "That way," he says, "when a farmer sends us a resistant plant and it doesn't come back with the glycine 210 deletion, we will be able to tell him how likely it is that he's dealing with another one of these mutations."

In the meantime, other research groups or plant testing facilities could use the new genetic assay to detect the mutations in Palmer samples. Tranel hopes they will. "The more labs testing for this, the more we learn about how widespread the mutation is," he says.

The article, "Two new PPX2 mutations associated with resistance to PPO-inhibiting herbicides in *Amaranthus palmeri*," is published in *Pest Management Science*.

More information: *Pest Management Science* (2017). [DOI: 10.1002/ps.4581](https://doi.org/10.1002/ps.4581)

Provided by University of Illinois at Urbana-Champaign

APA citation: Two new mechanisms for herbicide resistance found in Palmer amaranth (2017, April 4) retrieved 30 November 2020 from <https://phys.org/news/2017-04-mechanisms-herbicide-resistance-palmer-amaranth.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.