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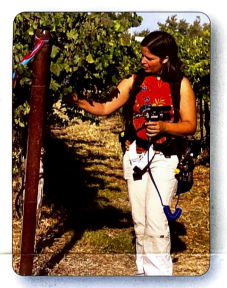
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Advancing Biopesticide Technologies for Managing Pierce's Disease

Of the many threats to grapevines, Pierce's disease (PD) stands out as an especially formidable foe. Growers who have encountered PD don't need to be reminded of its perils, they have devastating losses to show for it. It's time PD met its match.



Dr. Anika Kinkhabwala administers Xylphi-PD, one of the biological treatments the research team is evaluating to control Pierce's disease.

A team of researchers, led by Dr. Akif Eskalen at University of California, Davis, has been diligently testing eight combinations of four biological treatments for controlling *Xylella fastidiosa* (*Xf*), the bacterial pathogen that causes PD, in the field. Less than one year into a three-year study, they observed promising results and hosted a field day to share them.

"I'm really happy that the project got funded by the Pierce's Disease and Glassy-Winged Sharpshooter Board because we can compare treatments of all the biopesticides," said research collaborator Dr. Philippe Rolshausen. "This is a major step forward."

In September 2022, a crowd gathered at the research site, UC Davis' 11-year-old Cabernet Franc vineyard, which, crucially, has no history of PD. Eskalen explained that the team has spent the past several months observing symptoms in controls versus eight treatments of experimental

biopesticides along, and in combination, with a bacteriophage. The results will offer valuable insight into which methods growers could use and how they should use them.

All treatments were administered via a Xyleject, an application device used to inject the product directly into the grapevine, and grapevines were artificially inoculated with Xf one week later. The team followed up with a second round of treatments the following week and closely observed the vineyard for symptoms of PD.

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- Ecology of Grapevine Red Blotch Virus
- Protoplast-Mediated Gene Editing for Disease Resistance

P A G E 4 PD/GWSS Board Strengthening its Grapevine Virus Research Strategy "The inoculated control grapevines at the field site showed traditional PD symptoms, including leaf scorching and poor cane lignification. Comparatively, there was a clear reduction of symptoms in treated vines," said Dr. Kristin Lowe, PD/GWSS Board research coordinator. "The promise of getting these tools into growers' hands is very exciting."

Dr. Anika Kinkhabwala introduced the first control method: a sophisticated cocktail of bacterium-killing viruses (bacteriophages) named Xylphi-PD. Unlike antibiotics that obliterable the plant's microbiome, Xylphi-PD is a precise tool that targets and kills only *Xf*. Certified Organic and non-GMO, the product is currently the only commercially available control method.

Dr. Steven Lindow introduced an equally sophisticated control method: the biological control agent *Paraburkholderia phytofirmans*. This naturally occurring organism grows alongside Xf, spreading quickly through the vine, but unlike Xf, it's recognized by the plant as a threat and triggers a defensive reaction. Though a preventive application is recommended, the team found in prior studies that this method can even be somewhat curative, successfully treating vines when applied up to five weeks after Xf was introduced. Substantial levels of disease control have been observed in treated plants.

Two additional experimental biological control agents are being evaluated in the trial, both alone and in combination with XylPhi-PD. Preliminary results suggest all the control methods provide some reduction in PD symptoms, but the greatest reductions were seen when the combination treatments were used. Collaboration among various entities is making this breakthrough in PD research possible.

Though this experiment is far from complete, it offers encouraging results even in its early stages. "This is not the final version of our experiment. We are going to be repeating this experiment for two more years," said Eskalen. "And after that, we are hoping that we will be able to provide some concrete options to our growers to manage, or even prevent or control PD."

The field trial presentation is available online for free CEUs at <u>bit.ly/3wj2JKz</u>. There will be another field day in fall 2023 to assess the next round of results, and researchers are hopeful that it won't be long before they can get a proven, potent product to control PD into growers' hands.

Meet the New Pierce's Disease Control Program Statewide Coordinator



New Pierce's Disease Statewide Coordinator Joseph Damiano brings a unique perspective as a winegrape grower with a wide range of experience in California's wine and agricultural industries.

Joseph Damiano joined the Pierce's Disease Control Program as the new statewide coordinator in November 2022, bringing a unique perspective to the program with a wide range of experience in the public and private sectors in the state's wine and agricultural industries.

Damiano is a California native, grew up on a small family farm in the Sierra Foothills, and now manages and operates a 6-acre family vineyard in the Sierra Foothills in addition to his new role at the California Department of Food and Agriculture.

"As a California winegrape grower, I understand the devastating effect that pests and diseases can have on agriculture. Having a perspective of both industry and government and being able to engage in meaningful discussions with the PD/GWSS Board and other stakeholders will help move the program forward in a positive manner," said Damiano.

Damiano has a degree in Plant Science-Viticulture from the University of California, Davis, and extensive knowledge of the wine and agriculture industries, with previous positions at Gallo Winery, Kendall Jackson Winery, Nevada County Department of Agriculture, Colusa County Department of Agriculture, and California Department of Pesticide Regulation.