

Your source for the latest research news

# **Science News**

from research organizations

# Pest attack-order changes plant defenses

Date: August 10, 2021

Source: Washington State University

Summary: The dining time of different insects impacts a plant's defenses and nutritional quality -- a complexity

uncovered in new research with implications for pest management strategies.

Share:  $\mathbf{f} \quad \mathbf{y} \quad \mathbf{p} \quad \mathbf{in} \quad \mathbf{z}$ 

#### **FULL STORY**

The dining time of different insects impacts a plant's defenses and nutritional quality -- a complexity uncovered in new research with implications for pest management strategies.

A piercing-sucking, virus-carrying aphid has long worried pea plant farmers, but a more innocuous-seeming weevil that only takes tiny bites from leaves was found to also play a significant role in plant health. Depending if the weevils eat before, or after, the aphids, they can increase or decrease the plant's ability to fend off the virus.

While many studies have focused on the impacts of a single pest, this study, published Aug. 4 online in *Molecular Ecology*, is one of the few to look at the interaction of several antagonists, in this case, two pests and a virus.

"Plants in the field have a chance of being exposed to many different types of biotic stress elements, what we call antagonists," said Saumik Basu, a WSU post-doctoral fellow and the study's lead author. "Based on how these antagonists are coming to the plants, that can change the plant responses and ultimately leads to changes in their overall productivity."

Through a set of greenhouse experiments, Basu and colleagues from the Crowder Laboratory at WSU and Cornell University attempted to understand what happens to the pea plant fields of Eastern Washington's Palouse area. In the field, plants face alternating infestations of pea leaf weevils, *Sitona lineatus*, and pea aphids, *Acrythosiphon pisum*, and a pathogen the pea aphids are also known to carry, Pea enation mosaic virus, or PEMV.

The researchers created experiments where first the weevils feasted on the plants then the aphids, and others that reversed the order. They also included scenarios where the plants were infected with the virus and some where they did not as well as a control group.

After removing the pests, the researchers let the plants grow for a week. Then, they ran plant samples through different sets of analyses to assess the plants' defense hormone levels and associated defense genes as well as nutritional qualities.

They found that when the weevil feasts first on the pea plants, it enhances some of the plants' anti-pathogen defense responses, helping them become more resilient to a virus infection.

If the weevil dines second, after the aphids, it usually reduces the anti-pathogen defense responses, so the virus spreads more easily.

In turn, virus-infected plants had stronger anti-herbivore responses, putting out compounds that interfere with the plant-eating pests.

Further complicating the issue, the study found that when the weevils helped induce the anti-pathogen responses it lowered the nutrition of the plant by reducing the plants' available amino acids.

These complex interactions hold important implications for pest management, Basu said.

"If we know beforehand when these interactions are happening, that information gives farmers a best possible remedy to prevent their fields from the attack," he said. "This kind of information is really important for designing sustainable pest and pathogen management strategies."

This study is part of a series of investigations into the interactions among many organisms that plants encounter. An earlier study in Functional Ecology looked at the antagonism between a plant virus and nitrogen-fixing bacteria called rhizobia that live in the soil. An upcoming study looks at the interaction between the weevils and rhizobia.

These complex relationships are critical to understanding plant responses, said Basu.

"In a natural environment, a plant is exposed to different types of organisms, not just one or two, but many," he said. "The order and the complexity -- how many there are, what different types there are and their interactions -- affect how the plant responds to all these attackers."

#### **Story Source:**

Materials provided by **Washington State University**. Original written by Sara Zaske. *Note: Content may be edited for style and length*.

#### Journal Reference:

 Saumik Basu, Robert E. Clark, Sayanta Bera, Clare L. Casteel, David W. Crowder. Responses of pea plants to multiple antagonists are mediated by order of attack and phytohormone crosstalk. *Molecular Ecology*, 2021; DOI: 10.1111/mec.16103

Cite This Page:			
	MLA	APA	Chicago

Washington State University. "Pest attack-order changes plant defenses." ScienceDaily. ScienceDaily, 10 August 2021. <a href="https://www.sciencedaily.com/releases/2021/08/210810104646.htm">www.sciencedaily.com/releases/2021/08/210810104646.htm</a>.

#### **RELATED STORIES**

Pesticide Seed Coatings Are Widespread but Underreported

Mar. 17, 2020 — Seed-coated pesticides -- such as neonicotinoids, many of which are highly toxic to both pest and beneficial insects -- are increasingly used in the major field crops, but are underreported, in part, ...

Plants Defend Against Insects by Inducing 'Leaky Gut Syndrome'

July 22, 2019 — Plants may induce 'leaky gut syndrome' -- permeability of the gut lining -- in insects as part of a multipronged strategy for protecting themselves from being eaten, according to researchers. By ...

Plants' Defense Against Insects Is a Bouquet

Dec. 13, 2018 — Researchers have revealed how the mixture of chemical weapons deployed by plants keeps marauding insects off base better than a one-note defense. This insight goes beyond the ecological convention of ...

Why Insect Pests Love Monocultures, and How Plant Diversity Could Change That

Oct. 12, 2016 — Left to its own defenses, a farm field growing a variety of plants tends to attract fewer insect pests than a field growing just one type of crop. While scientists and farmers have noted that ...

#### FROM AROUND THE WEB

ScienceDaily shares links with sites in the TrendMD network and earns revenue from third-party advertisers, where indicated.

Comparative transcriptome analysis reveals differential gene expression in resistant and susceptible tobacco cultivars in response to infection by cucumber mosaic virus

Dan Liu et al., The Crop Journal, 2019

WRKY-Type Transcription Factors: a Significant Factor in Rice-Pathogen Interactions

HongTao CHENG et al., SCIENTIA SINICA Vitae, 2014

Study on mathematical models of aphid occurrence in two different maize fields and their spatial distribution patterns

朱莹 et al., Journal of Environmental Entomology, 2020

Plant immunity and sustainable control of pests in China: Advances, opportunities and challenges Jie ZHANG et al., SCIENTIA SINICA Vitae, 2019

Exogenous SA Initiated Defense Response and Multi-signaling Pathway in Tetraploid Potato SD20 Jiayi Zheng et al., Horticultural Plant Journal, 2020

## Influenza A Virus interactions with complement factor H

Iman Rabeeah et al., Access Microbiology, 2019

# Adventist Health, CancerlQ Collaboration Identifying More Patients for Guidelines-Supported Genetic Testing

Precision Oncology News, 2020

Tumor Lineage Influences Effects of BRCA Mutations in Different Cancer Types

Precision Oncology News, 2019



# **Free Subscriptions**

Get the latest science news with ScienceDaily's free email newsletters, updated daily and weekly. Or view hourly updated newsfeeds in your RSS reader:

Email Newsletters

#### Follow Us

Keep up to date with the latest news from ScienceDaily via social networks:

- **f** Facebook
- Twitter
- in LinkedIn

## Have Feedback?

Tell us what you think of ScienceDaily -- we welcome both positive and negative comments. Have any problems using the site? Questions?

- Leave Feedback
- Contact Us

About This Site | Staff | Reviews | Contribute | Advertise | Privacy Policy | Editorial Policy | Terms of Use

Copyright 2021 ScienceDaily or by other parties, where indicated. All rights controlled by their respective owners. Content on this website is for information only. It is not intended to provide medical or other professional advice. Views expressed here do not necessarily reflect those of ScienceDaily, its staff, its contributors, or its partners.

Financial support for ScienceDaily comes from advertisements and referral programs, where indicated.

— CCPA: Do Not Sell My Information — — GDPR: Privacy Settings —