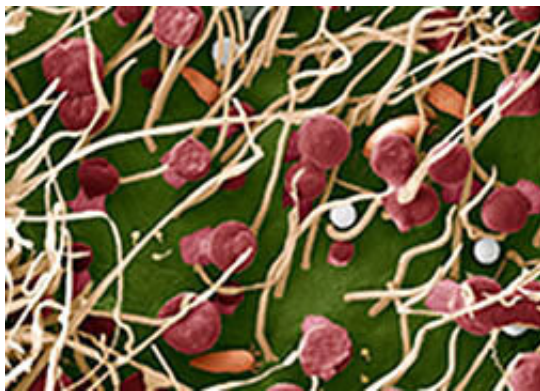


# Study sheds light on major disease in roses

April 9 2019, by Dennis O'brien



A rose mite (seen in orange) hides among the flower buds deep within a rose.

Credit: United States Department of Agriculture

Agricultural Research Service (ARS) scientists in Beltsville, Maryland and their colleagues have discovered why a mite is causing extensive damages to the nation's \$250-million-a-year rose industry and why it's so hard to detect and control. It seems the mite hides deep in the flower's internal organs.

The [rose bud mite](#) (*Phyllocoptes fructiphilus*) is about half the size of a grain of salt, but it spreads rose rosette virus (RRV), which is responsible for an incurable rose disease found in 30 states.

A study by researchers at the ARS Electron and Confocal Microscopy Unit and their colleagues produced stunning, high-resolution images that, for the first time, identified the mite's "hiding spots" deep within rose

flowers and leaf buds. The images showed the mite at the base of the rose's glandular hairs on the sepals, which are tiny leaf-like appendages in the base of the flower. By imbedding itself so deeply among the inner floral parts, the rose bud mite can avoid sprays or other treatments applied as controls.

The images also showed two other mites on roses, including one (*Eriophyes eremus*) that was found in the folded stipules at the base of the leaf stalk. The other mite (*Callyntratus schlechtendali*) was discovered on the open surface of the leaves. It was the first time these two mites were found on roses in the Americas.



A magnified image of a rose mite that spreads rose rosette virus. It is hard to detect because it hides deep in the rose flower's buds. Credit: United States Department of Agriculture

The findings should prove useful to rose producers, breeders, growers, scientists and others trying to find ways to [control](#) rose mites. Several predatory mites, for instance, were also found on roses sampled and could potentially be used as biological controls. Roses from 10 states and the District of Columbia were sampled in the study.

The study's lead author is Gabriel Otero-Colina, from the Colegio de Postgraduados in Texcoco, Mexico. He was a visiting scientist at the ARS microscopy unit. Gary Bauchan, who is director of the unit, is the study's corresponding author. Co-authors include researchers from West Virginia University, and ARS researchers from the National Arboretum's Floral and Nursery Plants Research Unit also located in Beltsville.

Results were published today in the *Journal of Environmental Horticulture*.

**More information:** Gabriel Otero-Colina et al. (2018) Eriophyoid Mites Found on Healthy and Rose Rosette Diseased Roses in the United States. *Journal of Environmental Horticulture*: December 2018, Vol. 36, No. 4, pp. 146-153.

Provided by United States Department of Agriculture

Citation: Study sheds light on major disease in roses (2019, April 9) retrieved 25 April 2024 from <https://phys.org/news/2019-04-major-disease-roses.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.