

# Foliar Pathogens in Guam: Phomopsis (Diaporthe)

Diseases: Phomopsis Blight, Leaf Spot

Robert L. Schlub, Ph.D., Julia Hudson, and Elizabeth Hahn Cooperative Extension & Outreach, College of Natural & Applied Sciences, University of Guam

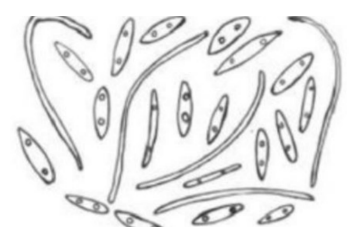


Figure 4. Alpha conidia (smaller, oval, with oil spots); and beta conidia (long and thin) of *Phomopsis vexans* Source: https://www.researchgate.net/publication/345980960\_ Phomopsis\_blight\_of\_Solanum\_melongena\_-\_BrinjalEggplant

## Introduction

**Phomopsis** is the name of the fungus that produces conidia within a fruiting body (pycnidium). It is closely related to *Phyllosticta, Phoma, Macrophoma,* and *Dendrophoma* because they all produce small, 1-celled, non-colored, ovoid conidia. However, *Phomopsis* differs in that it produces not only the ovoid conidia (alpha conidia), but also thin stylospores (beta conidia). *Phomopsis* is also referred to as *Diaporthe* because it produces ascospores (sexual spores) within a perithecia. Perithecia are not commonly found on Guam.

# Hosts

# PHOMOPSIS BLIGHT, PHOMOPSIS LEAF SPOT,

and LEAF SPOT diseases of eggplant are caused by the fungus *Phomopsis vexans*. It is a major disease of eggplant on Guam producing leaf, stem, and fruit symptoms. Leaf spots are clearly defined, gray to brown and numerous—eventually leading to entire leaf blight. Black fruiting bodies develop within leaf spots. Stems will develop cankers. The genus *Phomopsis* was mentioned as a foliar pathogen on 6 hosts in the Index of Plant Diseases on Guam. The most

important and common disease on Guam is Phomopsis blight of eggplant, but *Phomopsis* has also been found causing leaf spots on avocado, date palm, and siam weed, and causes citrus melanose (scab) of calamansi and lemon. Through molecular testing, *Diaporthe pseudomangiferae* has been identified on avocado on Guam. Neither *Phomopsis* nor *Diaporthe* were mentioned in the Diseases of Cultivated Crops in Pacific Island Countries.

## Morphology of Phomopsis vexans

Black, globe-shaped pycnidia are embedded in host tissue and erupt through the epidermis (Fig. 1). Pycnidia are 120-350 µm in diameter (Fig. 2) and have a small opening (ostiole) at the apex from which spores can be seen extruded in cream to yellow-colored spore tendrils under moist conditions. Spores are produced on simple or branched conidiophores which are septate, hyaline, 10-16 µm long, and line the inside of the pycnidium. Two types of spores are produced: alpha and beta conidia (Fig. 2, Fig. 4). Alpha conidia (pycnidiospores) are 2-3 x 5-8 µm, single-celled, oval to fusoid, colorless, and usually contain two or three visible oil droplets. Beta conidia (also referred to as stylospores) are colorless, septate, singlecelled, long and thin  $(0.5-2 \,\mu\text{m wide x } 18-32 \,\mu\text{m long})$ , and generally curved. Beta conidia should be present to confirm Phomopsis identification, but often only alpha conidia are seen.



Figure 1. Through a hand lens, tiny black dot like structures of *P. vexans* can be seen Photo: B. Deloso

For more information on UOG Cooperative Extension & Outreach, visit uog.edu/extension or call (671) 735-2080.

Phomopsis.indd 1

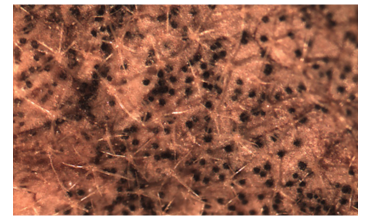


Figure 2. Pycnidia of *P. vexans* on eggplant, as seen through a dissecting microscope Photo: B. Deloso



Figure 3. Alpha conidia of *P. vexans* on eggplant, as seen through a compound microscope Photo: B. Deloso

#### Visibility of Phomopsis vexans

- With the unaided eye: leaf spots are light brown, often with torn-out holes. Upon closer examination, black fruiting bodies are sometimes visible (Fig. 5, Fig. 6).
- With a 14X coddington hand lens: tiny black fruiting bodies are visible within spots (Fig. 1).
- With a dissecting microscope: fruiting bodies are clearly seen but individual spores are not visible (Fig. 2). Extruded spore masses can sometimes be seen under moisture chamber conditions.
- With a compound microscope: individual alpha and beta conidia can be seen in detail (Fig. 3).

#### **Disease Development on Guam**

*Phomopsis* lives from one crop to another in infected plant debris, on seeds, and possibly as spores and mycelium in soil. Guam is the perfect climate for *Phomopsis*, since it requires hot and humid conditions for infection and disease development, with an optimum temperature of 28°C (82.4°F) and relative humidity 55% and above.

The pathogen releases hundreds of spores from fruiting bodies during moist conditions. These spores are carried by splashing rain, insects, and man or farm equipment, attacking lower leaves first. Spores can germinate and infect a plant within 12 hours, showing symptoms 7-10 days later.

 $( \blacklozenge )$ 



Figure 5. Symptoms of Phomopsis blight on eggplant leaf Photo: J. Hudson



Figure 6. Pycnidia of *Phomopsis vexans* barely visible within a leaf spot on eggplant Photo: B. Deloso



Figure 7. Symptoms of Phomopsis blight on fruit and stem of eggplant Source: https://www.semanticscholar.org/paper/Phomopsis-vexans-(Sacc.-%26-Syd.)-Harter%3A-Current-Mahadevakumar-Gr/54c79b68f9 4b949b909197ecb88590871c6f59da/figure/0

Phomopsis.indd 2

۲

#### **Foliar Symptoms**

Leaf spots are clearly defined, gray to brown with light centers, and generally are less than 1 cm in diameter. When leaves are badly affected, they become torn, yellow, and withered. Old spots may contain numerous small black dots which are the fungus' fruiting bodies (Fig. 6). When leaf spots are numerous, they may coalesce and cause a leaf blight symptom (Fig. 5). *Phomopsis* can also be identified by dry, sunken cankers on stems and soft, sunken areas on fruits (Fig. 7).

#### For further information

Contact the College of Natural & Applied Sciences, Extension and Outreach at 735-2080 for help or more information. Additional publications can be found on our website at: uog.edu/extension/publications.

#### Acknowledgments

This material is based upon work that is supported by the University of Guam and the National Institute of Food and Agriculture, U.S. Department of Agriculture, under award number 2019-38640-29880 through the Western Sustainable Agriculture Research and Education program under project number WPDP20-001. USDA is an equal opportunity employer and service provider. Any opinions, findings, conclusions, or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the view of the U.S. Department of Agriculture or the University of Guam. The factsheet was prepared by UOG Extension Associates Julia Hudson and Elizabeth Hahn on 10/19/2022. Reviewed by Drs. Marin T. Brewer and Leilani G. Sumabat.

#### References

Williams-Woodward, J. (2001) Simplified Fungi Identification Key. Special Bulletin 37, The University of Georgia. http://plantpath.caes.uga.edu/extension/ documents/fungikey.pdf

Williams-Woodward, J., Eaker, T., Fowler, J. (2001) Fungal Identification From Plant Material. The University of Georgia, Cooperative Extension Service.

Schlub, R.L. (2017). Index of Plant Diseases in Guam. Guam Cooperative Extension, College of Agriculture and Life Sciences.

Schlub, R.L. et al. (1998). Eggplant, Pepper, and Tomato production guide for Guam, (2nd ed 2002). University of Guam Cooperative Extension, College of Agriculture & Life Sciences. https://www.uog.edu/\_resources/files/ extension/Eggplant-Pepper-and-Tomato-Production-Guide-on-Guam-2nd-E-Web.pdf

Mahadevakumar, S. and Janardhana, G.R. (2016). *Phomopsis vexans* (Sacc. & Syd.) Harter: Current Research and Future Perspectives. Research & Reviews: Journal of



Published: 19 October 2022

Published by the College of Natural & Applied Sciences (CNAS), University of Guam, in cooperation with the U.S. Department of Agriculture, under Dr. Lee S. Yudin, Director/Dean. University of Guam, CNAS, UOG Station, Mangilao, Guam 96923. © For reproduction and use permission, contact cnasteam@triton.uog.edu, (671) 735-2080. The University of Guam is an equal opportunity/ affirmative action institution providing programs and services to the people of Guam without regard to race, sex, gender identity and expression, age, religion, color, national origin, ancestry, disability, marital status, arrest and court record, sexual orientation, or status as a covered veteran. Find CNAS publications at uog.edu/extension/publications. If you anticipate needing any type of reasonable accommodation or have questions about the physical access provided, please call the UOG EEO/ADA/Title IX Office at (671) 735-2971/2244 or email efgogue@triton.uog.edu.

For more information on UOG Cooperative Extension & Outreach, visit uog.edu/extension or call (671) 735-2080.

۲