UNIVERSITY OF GUAM

GUAM COOPERATIVE EXTENSION

Agriculture and Natural Resourses

Guam Plant Disease Report

ORNAMENTAL DISEASES Plant Diagnostic Clinic

PDOD 07-01a

Prepared by: Roger Brown – Extension Assistant III; George Wall – Research Plant Pathologist; Robert Schlub – Extension Plant Pathologist

Phytophthora Black Rot of Orchid (Phytophthora palmivora)

Date Reported: January, 2007 Collected by: Jesse Bamba and Phoebe Wall Place: Dededo, Guam Operation: Nursery Plant: Vanda hybrid cv. Bangkok Blue Distribution: Known to occur only at one nursery, 85% of plants were infected.

Observations: Eleven six-inch tall Vanda orchids were submitted for evaluation. Nine of the plants inspected had necrotic areas, most often radiating from the base of the leaf, and with distinct margins (**Fig. 1**). White fungal growth on the necrotic areas could be observed with the naked eye. Microscopic examination of tissue taken from the margins revealed spores characteristic of Oomycetes (**Fig. 2**). Rot progressed on the plant during the three weeks they were kept in the lab under a plastic tent.



Figure 1. Phytophthora black rot symptoms on Vanda hybrid from a Guam nursery (photo by Pierre Wong).

Process: The causal agent was tentatively identified as Phytophthora from disease symptoms, spore morphology , and presence of zoospores (1).

Fungal samples from tissue tested positive for Phytophthora sp. using a "Pocket Diagnostic" batch J19 quick test kit made by Central Science Laboratory (CSL). Phytophthora from lesions were grown on pimaricin-ampicillin-rifampicin-agar (PARP), a Phytophthora selective media, and then isolated onto corn meal agar which was sent to Indooroopilly Research Center, Indooroopilly, Australia for species identification. A. Drenth identified the species as *P. palmivora*.



Figure 2: Lemon shaped spores, 65 X 50 µm, isolated from infected Vanda hybrid on Guam (Photo by Roger Brown, 400X magnification).

Conclusion: The disease is most likely Phytophthora black rot of orchid and the causal agent *P. palmivora*

References:

1. Standard, D.J., G.M. Waterhouse, F.J. Neewhook, G.S. Hall. 1990. Revised tabular key to the species of Phytophthora. CAB International, Kew.

The University of Guam Cooperative Extension Service is an equal opportunity employers. All information developed through these programs are available without regard to race, color, religion, sex, age, or national origin. Funding for this publication was provided by USDA IPM 3D Funds and Dr. Jeff D. T. Barcinas Director UOG-CES