

Accumulative reports of infectious plant diseases found in Guam

INDEX OF PLANT DISEASES IN GUAM



Guam Cooperative Extension
College of Agriculture and Life Sciences
December 2017
Dr. Robert L. Schlub, Editor

Index of Plant Diseases in Guam

Accumulative reports of infectious plant diseases found in Guam

Robert Schlub, PhD
Plant Pathologist
University of Guam

Title page: (from left to right) Photographs provided by Robert L. Schlub watermelon fruit with symptoms of the bacterial fruit blotch, caused by *Acidovorax avenae* subsp. *citrulli* (left). Pepper plant with symptoms and signs of the fungal disease southern blight, caused by *Sclerotium rolfsii* (center), and Sporocarp (conk) of *Ganoderma australe* species complex on *Casuarina equisetifolia* (right).

Contents

PREFACE AND ACKNOWLEDGEMENTS.....	3
INTRODUCTION	4
PATHOGEN/HOST BINOMIAL/REFERENCE.....	5
HOST/PATHOGEN/DISEASE	36
DISEASE/CHARACTERISTIC/HOST	54
ADDITIONAL REFERENCES	65

Preface and Acknowledgements

The Index of Plant Diseases in Guam began as an informal conversation in 2011 between Dr. Robert Schlub and Dr. Susan Cohen regarding ways to strengthen Guam's diagnostic capabilities. This lead to the submission and the awarding in 2014 of the WSARE Professional Development Program grant EW-14-006: Plant Disease Diagnostic Training for Agriculture Professionals in Guam and the Northern Mariana Islands. Justification for the Index is predicated on the belief that awareness of local plant diseases and their pathogens is essential for rapid diagnosis of specimens by local agricultural professionals.

The purpose of the index is to update, and centralize, identified plant disease information in a form that is dynamic and easily revised. The Index is available for download on the University of Guam's College of Natural and Applied Science website. Contact information is also located on the website for those readers that have corrections or additions that they think should be included in future editions. The Index is entrusted to the University of Guam's Extension Plant Pathologist; thereby, entrees and required software are kept current. To allow for easy inclusions, references will be added sequentially, with the approval of the editor. The pathogen, host, and disease lists will be arranged alphabetically.

The Index is intended as a general reference of plant diseases in Guam and is derived, without bias, from a wild array of resources with varying degree of authenticity. As a means to exclude possible saprophytes and non-pathogenic organisms, wherever possible, entries will be confirmed as likely pathogens through a search of the literature or by an authoritative identifier. This list of plant diseases and their hosts in Guam and the Northern Mariana Islands was compiled from local, regional, and national resources, as well as personal communications. Sources include the Guam Agricultural Experiment Station Reports dating back to 1972, Guam Cooperative Extension fact sheets and production guides, the University of Guam Journal Micronesica dating back to 1969, United States Department of Agriculture (USDA) Beltsville, Maryland records, and literature searches from various sources including the Centre for Agriculture and Biosciences International (CABI), and the South Pacific Commission (SPC).

Acknowledgements

Adding to and compiling all the information available on Guam's plant diseases has been a goal of mine. This project would not have been possible if it weren't for the records left by others over the past hundred year: Rossman Trujillo, Marutani, McConnell, Russo, Lee, Yudin, Wall, Beaver, Cruz, Santo, Mersha, Dixon, and Quitugua. I am especially appreciative of those that have played a role in securing the funding, compiling the information and making it available to the public: Dr. Lee Yudin, Director Guam Cooperative Extension Service, Dr. Susan Cohen, Roger Brown, Sheeka Tareyama, and Victoria Santos.

This publication is based upon work that is supported by the National Institute of Food and Agriculture, U.S. Department of Agriculture, under award number 2014-38640-22175 through the Western Sustainable Agriculture Research and Education program under subaward number EW14-006. USDA is an equal opportunity employer and service provider.

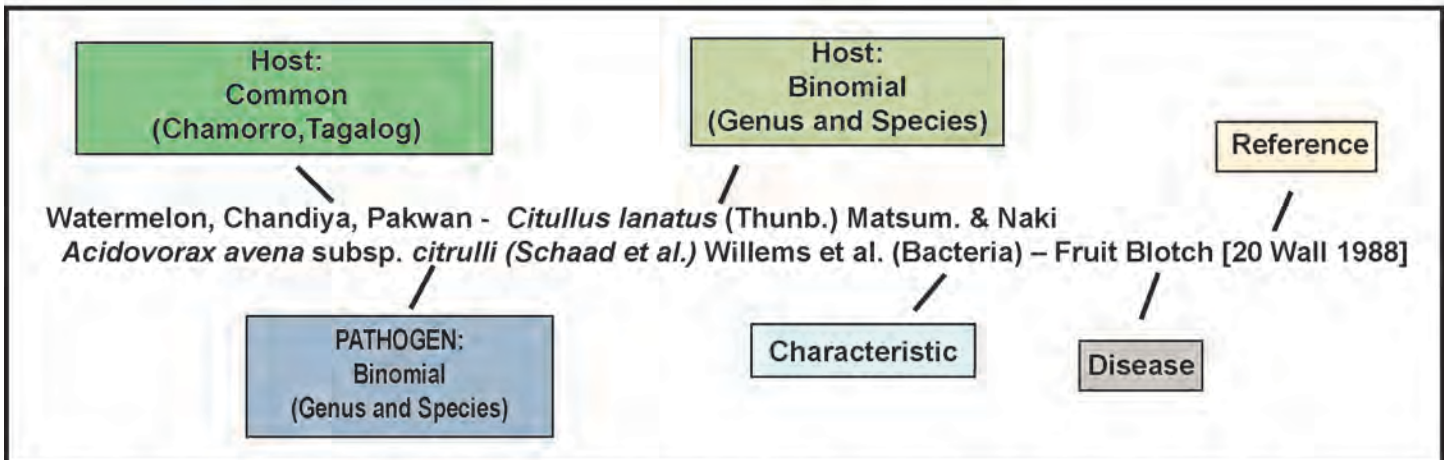


Figure 1. Index Components Format created in reference to the List of Plant Diseases in American Samoa (Brooks, 2004)

Watermelon, Chandiya, Pakwan – *Citullus lanatus* (Thub.) Matsum & Naki

Acidovorax avena subsp. *citrulli* (Schaad et al.) Willems al., (Bacteria) – Fruit Blotch [20 Wall 1988]

Introduction

Index of Plant Diseases in Guam is an accumulative list of infectious plant pathogens along with their hosts and associated diseases. Much of the information is from accumulative lists produced over the years by Wall, Russo, Trujillo and others. Though these lists are useful, their accompanying reference are often not directly linked to a given pathogen or disease, nor to the author of record. During the course of preparing the *Index of Plant Diseases in Guam* efforts were made to credit identifiers and original citations. References were prioritized starting with earliest report, refereed journal articles, authoritative identification, symposium presentations, abstracts, personal communications, and accumulative lists.

Where available, seven elements of information are provided for each entry: Host: Common (English, Chamorro, Tagalog); Host binomial (Genus and Species); Pathogen (Genus and Species); Characteristic of Pathogen; Disease; and Reference. The elements are rearranged and truncated depending on the index format: Pathogen binomial/Host binomial, Host/Pathogen binomial/Disease, Disease/Host.

Pathogen/Host Binomial/Reference

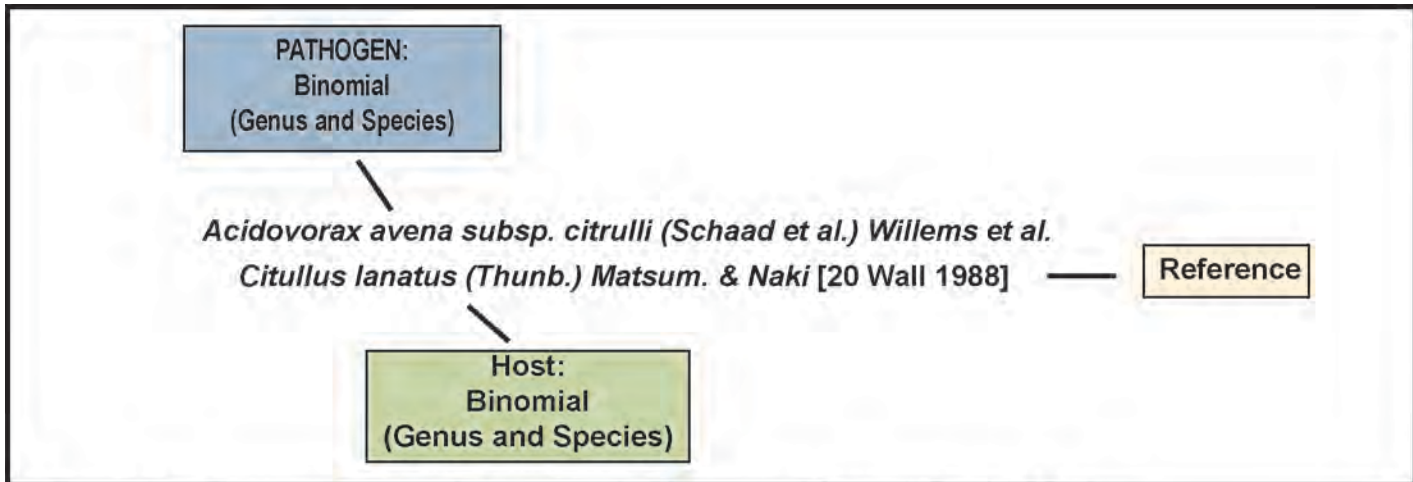


Figure 2. Index Components Pathogen: (Genus and Species)/ Host: Binomial (Genus and Species)-Reference

Pathogen/Host Binomial/Reference

Acidovorax avenae subsp. Citrulli

Citrullus lanatus [13 Cucurbit Guide]

Citrullus sp. *Cucumis Melo* [13 Cucurbit Guide]

Cucurbitaceae [11 Wall 2007]

Agrobacterium tumefaciens

Hibiscus tiliaceus [11 Wall 2007]

Rosa sp. [03 Guam AES Report 1980]

Albugo candida

Raphanus sp. [04 Guam AES Report 1981]

Albugo impomoea-pandurante

Ipomoea [11 Wall 2007]

Albugo ipomoeae

Ipomeoea pes-caprae [15 Technical Report 1985]

Albugo ipomoeae panduratae (Schwein.) Swingle

Ipomoea aquatica [05 Guam AES Report 1982]

Ipomoea batatas Lam. [01 Guam AES Report 1978]

Alternaria brassicae

Brassica oleracea [04 Guam AES Report 1981]

Brassicaceae [11 Wall 2007]

Alternaria porri

Allium sp. [03 Guam AES Report 1980]

Alternaria solani

Lycopersicon esculentum [01 Guam AES Report 1978]

Alternaria sp.

Arachis hypogea [02 Guam AES Report 1979]

Mangifera indica [07 Guam AES Report 1987]

Aphelenchoides sp.

Lansium domesticum [11 Wall 2007]

Ascochyta phaseolorum

Phaseolus vulgaris [12 Wall 1989]

Pathogen/Host Binomial/Reference

Ascochyta sp.

Momordica charantia [04 Guam AES Report 1981]

Aspergillus flavus

Citrus sp. [04 Guam AES Report 1981]

Aspergillus repens

Saccharum officinarum [16 ARS USDA 2017 – BPI 410355]

Aspergillus sp.

Zea mays L. [09 Micronesica 1971]

Asperisporium caricae

Carica Papaya L. [02 Guam AES Report 1979]

Balanophora indica

Cynometra ramiflora [15 Technical Report 1985]

Banana Bunchy Top Virus (BBTV)

Musa paradisiaca [15 Technical Report 1985]

Banana Steak Virus (BSV)

Musa paradisiaca [11 Wall 2007]

Bean Common Mosaic Virus

Phaseolus vulgaris [04 Guam AES Report 1981]

Bipolaris maydis

Zea mays [11 Wall 2007]

Bipolaris sorghicola

Sorghum bicolor [11 Wall 2007]

Bipolaris sp.

Artocarpus altilis [11 Wall 2007]

Botryodiplodia sp.

Solanum chacoense [09 Micronesica 1971]

Botryodiplodia theobromae

Annona muricata [01 Guam AES Report 1978]

Annona squamosa [12 Wall 1989]

Capsicum annum [14 Eggplant Guide]

Capsicum sp. [14 Eggplant Guide]

Solanum melongena [14 Eggplant Guide]

Botrytis cinerea

Brassica oleracea [01 Guam AES Report 1978]

Ipomoea batatas Lam. [06 Guam AES Report 1983]

Botrytis sp.

Phaseolus vulgaris [15 Technical Report 1985]

Cadang-Cadang viroid

Cocos nucifera [15 Technical Report 1985]

Calonectria sp.

Artocarpus communis Forst. [01 Guam AES Report 1978]

Pathogen/Host Binomial/Reference

Capnodium citri

Citrus sp. [08 Guam AES Report 1988]

Capnodium sp.

Areca catechu [01 Guam AES Report 1978]

Citrus sp. [04 Guam AES Report 1981]

Cocos nucifera [02 Guam AES Report 1979]

Lagerstroemia indica [04 Guam AES Report 1981]

Mangifera indica [06 Guam AES Report 1983]

Scaevola taccada [04 Guam AES Report 1981]

Cassytha filiformis

Citrus sp. [05 Guam AES Report 1982]

Ipomeoea pes-caprae [11 Wall 2007]

Cephaleuros virescens

Artocarpus altilis [02 Guam AES Report 1979]

Artocarpus communis [15 Technical Report 1985]

Citrus Limon [11 Wall 2007]

Citrus sp. [02 Guam AES Report 1979]

Coccocloba uvifera [15 Technical Report 1985]

Mangifera indica [05 Guam AES Report 1982]

Psidium guajava [05 Guam AES Report 1982]

Cephalosporium lecanii

Cocos nucifera [16 ARS USDA 2017 - 410040]

Cephalosporium sp.

Annona muricata [12 Wall 1989]

Artocarpus communis Forst. [09 Micronesica 1971]

Capsicum annuum [15

Technical Report 1985]

Cercospora sp.

Acacia confusa [11 Wall 2007]

Cercospora arachidicola

Arachis hypogea [15 Technical Report 1985]

Cercospora araliae

Aralia cordata [12 Wall 1989]

Cercospora atricincta

Zinnia sp. [16 ARS USDA 2017 – BPI 433155]

Cercospora barringtonia

Aralia cordata [09 Micronesica 1971]

Cercospora bidentis

Bidens pilosa [08 Guam AES Report 1988]

Cercospora capsici

Capsicum annuum [15 Technical Report 1985]

Capsicum frustescens [03 Guam AES Report 1980]

Capsicum sp. [14 Eggplant Guide]

Pathogen/Host Binomial/Reference

Cercospora citri

Citrus aurantifolia [15 Technical Report 1985]
Citrus sp. [15 Technical Report 1985]

Cercospora citri-grisea

Citrus sp. [04 Guam AES Report 1981]

Cercospora citrullina

Citrullus sp. *Cucumis Melo* [02 Guam AES Report 1979]
Cucumis melo [11 Wall 2007]
Cucurbita melopepo [13 Cucurbit Guide]
Cucurbitaceae [11 Wall 2007]
Luffa aegyptiaca [13 Cucurbit Guide]
Momordica charantia [15 Technical Report 1985]
Sechium edule [13 Cucurbit Guide]

Cercospora coffeicola

Coffea arabica [11 Wall 2007]

Cercospora cucurbitae

Cucurbitaceae [02 Guam AES Report 1979]

Cercospora echinocystis

Luffa [13 Cucurbit Guide]

Cercospora eupatori

Eupatorium odoratum [16 ARS USDA 2017- BPI 436225]

Cercospora fuligena

Lycopersicum esculentum [16 ARS USDA 2017 – BPI 436501]

Cercospora fusco-virens

Passiflora foetida [02 Guam AES Report 1979]

Cercospora fusimaculans

Panicum maximum [11 Wall 2007]

Cercospora henningsii

Brassica oleracea var *botrytis* [12 Wall 1989]
Manihot esculenta [02 Guam AES Report 1979]

Cercospora ipomoeae

Ipomoea triloba [15 Technical Report 1985]
Ipomoea aquatic [05 Guam AES Report 1982]
Ipomeoea pes-caprae [02 Guam AES Report 1979]

Cercopora koepkei

Saccharum officinarum [16 ARS USDA 2017 – BPI 437607]

Cercospora personata (Berk. & Curt.) Ell.

Arachis hypogaea L. [09 Micronesica 1971]

Cercospora profusa

Acalypha indica [11 Wall 2007]

Cercospora sp.

Bidens pilosa [11 Wall 2007]
Carica papaya [11 Wall 2007]

Dracaena fragrans [04 Guam AES Report 1981]

Pathogen/Host Binomial/Reference

Cercospora sp. (continued)

- Lagerstroemia indica* [15 Technical Report 1985]
- Musa paradisiaca* [12 Wall 1989]
- Persea americana* [11 Wall 2007]
- Vigna unguiculata subsp. *Sesquipedalis** [06 Guam AES Report 1983]
- Zephyranthes rosea* [11 Wall 2007]

Cercospora ubi

- Dioscorea alata* [15 Technical Report 1985]

Cercospora zeae-maydis

- Zea Mays* [04 Guam AES Report 1981]

Cercosporella brassicae

- Brassica oleracea* [07 Guam AES Report 1987]

Cercosporidium bougainvillea

- Bouganvillea glabra* [11 Wall 2007]

Cercosporidium henningsii

- Manihot esculenta* [02 Guam AES Report 1979]

Cerebella andropogonis

- Dendrobium* sp. [11 Wall 2007]

- Dichanthium bladhii* [16 ARS USDA 2017 – BPI 455064]

Cerotelium fici

- Ficus Carica* [04 Guam AES Report 1981]

Chalara paradoxa

- Ananas comosus* [04 Guam AES Report 1981]

Choanephora cucurbitarum

- Capsicum frustescens* [13 Cucurbit Guide]

- Carica papaya* [13 Cucurbit Guide]

- Citrullus* sp. *Cucumis Melo* [13 Cucurbit Guide]

- Cucurbita melopepo* [13 Cucurbit Guide]

- Cucurbitaceae* [13 Cucurbit Guide]

- Hibiscus esculentus L.* [09 Micronesica 1971]

- Ipomoea batatas Lam.* [13 Cucurbit Guide]

- Solanum melongena* [13 Cucurbit Guide]

Citrus Tristeza Virus (CTV)

- Citrus* sp. [11 Wall 2007]

Cladosporium sp.

- Dioscorea alata* [15 Technical Report 1985]

Clavibacter michiganense

- Lycopersicon esculentum* [14 Eggplant Guide]

Cocomyces sp.

- Calophyllum inophyllum* [04 Guam AES Report 1981]

Coconut Tinangaja Viroid (CTiVd)

- Cocos nucifera* [02 Guam AES Report 1979]

Colletotrichum

- Capsicum frustescens* [07 Guam AES Report 1987]

Pathogen/Host Binomial/Reference

Colletotrichum acutatum

Areca catechu [15 Technical Report 1985]
Capsicum annuum [12 Wall 1989]

Colletotrichum artocarpi

Artocarpus altilis [06 Guam AES Report 1983]

Colletotrichum capsici

Capsicum annuum [14 Eggplant Guide]
Capsicum frustescens [15 Technical Report 1985]
Capsicum sp. [14 Eggplant Guide]
Wedelia trilobata [16 ARS USDA 2017 – BPI 397199]
Zephyranthes rosea [11 Wall 2007]

Colletotrichum cassiicola

Carica papaya [15 Technical Report 1985]

Colletotrichum Circinans

Allium cepa [03 Guam AES Report 1980]
Allium porrum [13 Cucurbit Guide]
Dieffenbachia picta [11 Wall 2007]

Colletotrichum dematium

Acalypha indica [02 Guam AES Report 1979]
Chromolaena odorata [15 Technical Report 1985]
Mangifera indica [04 Guam AES Report 1981]
Pithecellobium dulce [07 Guam AES Report 1987]
Rheo discolor [15 Technical Report 1985]
Tabebuia pentaphylla [15 Technical Report 1985]
Vigna sesquipedalis [15 Technical Report 1985]
Vigna unguiculata subsp. *Sesquipedalis* [06 Guam AES Report 1983]

Colletotrichum falcatum

Saccharum officinarum [15 Technical Report 1985]
Saccharum spontaneum [16 ARS USDA 2017 – BPI 397506]

Colletotrichum gloeosporioides

Aglaonema commutatum [11 Wall 2007]
Allamanda cathartica [11 Wall 2007]
Annona muricata [12 Wall 1989]
Aralia cordata [15 Technical Report 1985]
Areca catechu [16 ARS USDA 2017 – BPI 396600]
Artocarpus communis [15 Technical Report 1985]
Canavalia ensiformis [02 Guam AES Report 1979]
Capsicum annuum [05 Guam AES Report 1982]
Capsicum frustescens [15 Technical Report 1985]
Capsicum sp. [14 Eggplant Guide]
Carica Papaya L. [02 Guam AES Report 1979]
Cassia tora [15 Technical Report 1985]
Chrysophyllum cainito [16 ARS USDA 2017 – BPI 396633]
Citrullus lanatus [15 Technical Report 1985]
Clerodendrum sp. [15 Technical Report 1985]
Codiaeum variegatum [15 Technical Report 1985]
Cycas circinalis [15 Technical Report 1985]

Pathogen/Host Binomial/Reference

Colletotrichum gloeosporioides (continued)
Dieffenbachia picta [11 Wall 2007]
Dioscorea sp. [16 ARS USDA 2017- BPI 397823]
Dracaena fragrans [01 Guam AES Report 1978]
Erythrina variegata [02 Guam AES Report 1979]
Eucalyptus cinerea [02 Guam AES Report 1979]
Ficus elastica [04 Guam AES Report 1981]
Jatropha curas [15 Technical Report 1985]
Jatropha multifida [02 Guam AES Report 1979]
Mangifera indica [13 Cucurbit Guide]
Persea americana Mill. [09 Micronesica 1971]
Pithecellobium dulce [04 Guam AES Report 1981]
Plumeria rubra [15 Technical Report 1985]
Psidium guajava [04 Guam AES Report 1981]
Rheo discolor [15 Technical Report 1985]
Samanea saman [16 ARS USDA 2017- BPI 398037]
Tabebuia pentaphylla [16 Technical Report 1985]
Triphasia trifolia [06 Guam AES Report 1983]

Colletotrichum lagenarium
Citrullus sp. *Cucumis Melo* [13 Cucurbit Guide]
Cucurbitaceae [03 Guam AES Report 1980]

Colletotrichum lindemuthianum
Phaseolus vulgaris [04 Guam AES Report 1981]
Pisum sativum [15 Technical Report 1985]

Colletotrichum melongenae
Solanum melongena [14 Eggplant Guide]

Colletotrichum musae
Musa paradisiaca [09 Micronesica 1971]

Colletotrichum orbiculare
Citrullus lanatus [13 Cucurbit Guide]
Citrullus sp. *Cucumis Melo* [13 Cucurbit Guide]
Cucurbita melopepo [13 Cucurbit Guide]
Cucurbitaceae [13 Cucurbit Guide]
Luffa [13 Cucurbit Guide]
Luffa aegyptiaca [13 Cucurbit Guide]

Colletotrichum sp.
Annona muricata [11 Wall 2007]
Antigonon leptopus [02 Guam AES Report 1979]
Artocarpus altilis [02 Guam AES Report 1979]
Bauhinia variegata [11 Wall 2007]
Bidens pilosa [15 Technical Report 1985]
Bouganvillea glabra [11 Wall 2007]
Carica Papaya L. [01 Guam AES Report 1978]
Citrus sp. [15 Technical Report 1985]
Coffea arabica [11 Wall 2007]
Delonix regia [11 Wall 2007]
Dendrobium sp. [11 Wall 2007]

Colletotrichum sp. (continued)

- Eucalyptus cinerea* [15 Technical Report 1985]
Ipomoea aquatica [11 Wall 2007]
Phaseolus vulgaris [04 Guam AES Report 1981]
Phoenix dactylifera [11 Wall 2007]
Phymarodes scolopendria [15 Technical Report 1985]
Pisum sativum var. *saccharatum* [11 Wall 2007]
Roystonea regia [11 Wall 2007]
Solanum melongena [02 Guam AES Report 1979]
Vigna sesquipedalis [15 Technical Report 1985]
Vigna unguiculata subsp. *Sesquipedalis* [05 Guam AES Report 1982]
Zingiber officinale [03 Guam AES Report 1980]

Colletotrichum truncatum

- Pithecellobium dulce* [04 Guam AES Report 1981]

Cordana musae

- Musa paradisiaca* [11 Wall 2007]

Corticium penicillatum

- Cocos nucifera* [02 Guam AES Report 1979]

Corticium rolfsii

- Capsicum annum* [14 Eggplant Guide]
Capsicum sp. [14 Eggplant Guide]
Lycopersicon esculentum [14 Eggplant Guide]
Solanum melongena [14 Eggplant Guide]

Corynebacterium michiganense

- Lycopersicon esculentum* [15 Technical Report 1985]

Corynebacterium poinsettiae

- Euphorbia pulcherrima* [04 Guam AES Report 1981]

Corynespora cassiicola

- Ageratum conyzoides* [10 Corynespora 2005]
Allamanda cathartica [03 Guam AES Report 1980]
Asystasia gangetica [10 Corynespora 2005]
Bauhinia punctata [15 Technical Report 1985]
Bidens alba [10 Corynespora 2005]
Buchnera floridana [10 Corynespora 2005]
Buddleja asiatica [10 Corynespora 2005]
Calyptocarpus vialis [10 Corynespora 2005]
Capsicum frutescens [13 Cucurbit Guide]
Carica Papaya L. [01 Guam AES Report 1978]
Chromolaena odorata [11 Wall 2007]
Citrullus lanatus [10 Corynespora 2005]
Citrullus sp. *Cucumis Melo* [13 Cucurbit Guide]
Coccinia grandis [11 Wall 2007]
Colocasia esculenta [04 Guam AES Report 1981]
Commelina benghalensis [06 Guam AES Report 1983]
Cucumis Sativus [10 Corynespora 2005]
Cucurbita melopepo [13 Cucurbit Guide]
Cucurbita pepo [13 Cucurbit Guide]

Pathogen/Host Binomial/Reference

Corynespora cassiicola (Continued)
Cucurbitaceae [11 Wall 2007]
Desmodium incanum [10 Corynespora 2005]
Desmodium tortuosum [10 Corynespora 2005]
Desmodium triflorum [10 Corynespora 2005]
Glycine max (L.) Merr. [13 Cucurbit Guide]
Hibiscus sp. [10 Corynespora 2005]
Ipomoea aquatica [13 Cucurbit Guide]
Ipomoea batatas Lam. [13 Cucurbit Guide]
Ipomoea obscura [15 Technical Report 1985]
Ipomoea triloba [15 Technical Report 1985]
Lycopersicon esculentum [10 Corynespora 2005]
Mimosa pudica [04 Guam AES Report 1981]
Musa paradisiaca [13 Cucurbit Guide]
Panicum maximum [15 Technical Report 1985]
Plectranthus barbatus [15 Technical Report 1985]
Psidium guajava [04 Guam AES Report 1981]
Sida acuta [10 Corynespora 2005]
Sida rhombifolia [10 Corynespora 2005]
Spathodea campanulata [10 Corynespora 2005]
Stachytarpheta jamaicensis [14 Eggplant Guide]
Vernonia cinerea [15 Technical Report 1985]
Vigna unguiculata subsp. *Sesquipedalis* [11 Wall 2007]
Vitex parviflora [10 Corynespora 2005]

Corynespora sp.
Lycopersicon esculentum [14 Eggplant Guide]

Cryptosphaerella sp.
Citrus aurantifolia [16 ARS USDA 2017- 577475A]

Cucumber mosaic virus
Allium sp. [14 Eggplant Guide]
Apium graveolens [14 Eggplant Guide]
Capsicum frutescens [14 Eggplant Guide]
Cucurbita [14 Eggplant Guide]
Cucurbita pepo [14 Eggplant Guide]
Cucurbitaceae [11 Wall 2007]
Daucus carota subsp. *Sativus* [14 Eggplant Guide]
Ipomoea batatas Lam. [14 Eggplant Guide]

Cucumber mosaic virus (continued)
Lagenaria siceraria [14 Eggplant Guide]
Lycopersicon esculentum [05 Guam AES Report 1982]
Musa paradisiaca [12 Wall 1989]
Phaseolus lunatus [15 Technical Report 1985]
Physalis [14 Eggplant Guide]
Solanum melongena [14 Eggplant Guide]
Solanum tuberosum [14 Eggplant Guide]
Spinacia oleracea L. [14 Eggplant Guide]
Vicia faba [14 Eggplant Guide]

Pathogen/Host Binomial/Reference

Curvularia geniculata

Rhoeo spathacea [16 ARS USDA 2017 – BPI 443668]

Curvularia leonensis

Hymenocallis Littoralis [15 Technical Report 1985]

Curvularia lunata

Capsicum annuum [15 Technical Report 1985]

Cordyline terminalis [15 Technical Report 1985]

Crotalaria juncea [02 Guam AES Report 1979]

Curvularia senegalensis

Paspalum fimbriatum [14 Eggplant Guide]

Curvularia sp.

Artocarpus communis [02 Guam AES Report 1979]

Coix lacryma-jobi [15 Technical Report 1985]

Colocasia esculenta [03 Guam AES Report 1980]

Eupatorium perfoliatum [02 Guam AES Report 1979]

Lycopersicon esculentum [03 Guam AES Report 1980]

Psidium guajava [04 Guam AES Report 1981]

Rheo discolor [14 Eggplant Guide]

Cuscuta campestris

Allium cepa [14 Eggplant Guide]

Bidens pilosa [05 Guam AES Report 1982]

Brassicaceae [11 Wall 2007]

Caladium bicolor [11 Wall 2007]

Coccinia grandis [15 Technical Report 1985]

Codiaeum variegatum [11 Wall 2007]

Crotalaria juncea [11 Wall 2007]

Cymbopogon citratus [13 Cucurbit Guide]

Impatiens balsamina [15 Technical Report 1985]

Leucaena leucocephala [15 Technical Report 1985]

Stachytarpheta urticifolia [12 Wall 1989]

Wedelia biflora [11 Wall 2007]

Cuscuta spp.

Allium Sativum [14 Eggplant Guide]

Allium sp. [14 Eggplant Guide]

Capsicum frutescens [14 Eggplant Guide]

Citrullus sp. *Cucumis Melo* [02 Guam AES Report 1979]

Daucus carota subsp. *Sativus* [14 Eggplant Guide]

Cuscuta spp. (continued)

Ipomoea batatas Lam. [14 Eggplant Guide]

Lycopersicon esculentum [14 Eggplant Guide]

Solanum melongena [14 Eggplant Guide]

Cymbidium Mosaic Virus (CyMV)

Dendrobium sp. [15 Technical Report 1985]

Dasheen mosaic virus

Colocasia esculenta [05 Guam AES Report 1982]

Pathogen/Host Binomial/Reference

Deightoniella sp.

Musa sp. [15 Technical Report 1985]

Diaporthe citri

Citrus aurantifolia [15 Technical Report 1985]

Citrus sp. [05 Guam AES Report 1982]

Diaporthe sp.

Capsicum annuum [05 Guam AES Report 1982]

Vigna sesquipedalis [15 Technical Report 1985]

Vigna unguiculata subsp. *Sesquipedalis* [06 Guam AES Report 1983]

Didymella bryoniae

Citrullus lanatus [13 Cucurbit Guide]

Citrullus sp. *Cucumis Melo* [04 Guam AES Report 1981]

Cucurbita melopepo [13 Cucurbit Guide]

Cucurbitaceae [11 Wall 2007]

Diplocarpon rosae

Rosa sp. [15 Technical Report 1985]

Diplodia rosae

Rosa sp. [06 Guam AES Report 1983]

Diplodia theobromae

Alocasia macrorhiza [16 ARS USDA 2017 – BPI 370444]

Alocasia macrorrhizos [11 Wall 2007]

Ficus elastica [05 Guam AES Report 1982]

Dothiorella virescens

Artocarpus altilis [15 Technical Report 1985]

Drechslera sp.

Capsicum annuum [15 Technical Report 1985]

Capsicum frutescens [15 Technical Report 1985]

Capsicum sp. [14 Eggplant Guide]

Elsinoe batatas

Ipomoea batatas Lam. [09 Micronesica 1971]

Elsinoe fawcettii

Citrus sp. [01 Guam AES Report 1978]

Elsinoe mangiferae

Mangifera indica [11 Wall 2007]

Elsinoe sp.

Saccharum officinarum [16 ARS USDA 2017 – BPI 681143]

Epicoccum cocos

Cocos nucifera [16 ARS USDA 2017 – BPI 453475]

Eragrostis amabilis

Citrullus lanatus [15 Technical Report 1985]

Pathogen/Host Binomial/Reference

Erwinia carotovora

- Brassica oleracea* [06 Guam AES Report 1983]
- Brassicaceae* [11 Wall 2007]
- Citrullus lanatus* [01 Guam AES Report 1978]
- Citrullus sp. Cucumis Melo* [06 Guam AES Report 1983]
- Cucurbitaceae* [11 Wall 2007]
- Lycopersicon esculentum* [14 Eggplant Guide]
- Raphanus sp.* [05 Guam AES Report 1982]
- Solanaceae* [06 Guam AES Report 1983]
- Vanda sp.* [03 Guam AES Report 1980]
- Veitchia merrillii* [15 Technical Report 1985]

Erwinia dissolven

- Zea mays* [16 Technical Report 1985]

Erwinia sp.

- Carica Papaya* [13 Cucurbit Guide]

Erwinia tracheiphila

- Cucurbitaceae* [06 Guam AES Report 1983]

Erysiphe cichoracearum

- Capsicum frustescens* [13 Cucurbit Guide]
- Carica papaya* [15 Technical Report 1985]
- Citrullus lanatus* [15 Technical Report 1985]
- Citrullus sp. Cucumis Melo* [14 Eggplant Guide]
- Cucumis inodorus* [10 Corynespora 2005]
- Cucumis melo* [15 Technical Report 1985]
- Cucumis sativus L.* [02 Guam AES Report 1979]
- Cucurbita moschata* [15 Technical Report 1985]
- Cucurbita pepo* [05 Guam AES Report 1982]
- Hibiscus esculentus L.* [14 Eggplant Guide]
- Lactuca sativa* [15 Technical Report 1985]
- Lagenaria siceraria* [15 Technical Report 1985]
- Leucaena leucocephala* [11 Wall 2007]
- Luffa aegyptiaca* [13 Cucurbit Guide]
- Mangifera indica* [15 Technical Report 1985]
- Momordica charantia* [02 Guam AES Report 1979]
- Sechium edule* [13 Cucurbit Guide]
- Solanum melongena* [14 Eggplant Guide]
- Vigna sesquipedalis* [15 Technical Report 1985]
- Zucchini moschata* [04 Guam AES Report 1981]

Erysiphe polygoni

- Vigna sesquipedalis* [02 Guam AES Report 1979]

Erysiphe sp.

- Phaseolus vulgaris* [15 Technical Report 1985]
- Solanum muricatum* [06 Guam AES Report 1983]

Eurotium chevalieri

- Codiaeum variegatum* [16 ARS USDA 2017- BPI 566144]

Pathogen/Host Binomial/Reference

Exocortis

Citrus sp. [02 Guam AES Report 1979]

Exserohilum turcicum

Sorghum bicolor [11 Wall 2007]

Fusarium moniliforme var. *subglutinans*

Citrullus lanatus [13 Cucurbit Guide]

Lagenaria siceraria [13 Cucurbit Guide]

Fusarium oxysporum

Brassica oleracea [02 Guam AES Report 1979]

Brassica oleracea var. *botrytis* [15 Technical Report 1985]

Brassicaceae [11 Wall 2007]

Citrullus sp. *Cucumis Melo* [07 Guam AES Report 1987]

Cucurbitaceae [02 Guam AES Report 1979]

Ipomoea batatas Lam. [06 Guam AES Report 1983]

Lycopersicon esculentum [03 Guam AES Report 1980]

Fusarium oxysporum f. cubense

Musa paradisiaca [08 Guam AES Report 1988]

Fusarium oxysporum f. melon

Cucumis melo [02 Guam AES Report 1979]

Fusarium oxysporum f. sp. Cucumerinum

Cucurbitaceae [13 Cucurbit Guide]

Fusarium oxysporum f. sp. Lycopersici

Lycopersicon esculentum [14 Eggplant Guide]

Fusarium oxysporum f. sp. Niveum

Citrullus lanatus [13 Cucurbit Guide]

Fusarium oxysporum-musae

Musa paradisiaca [15 Technical Report 1985]

Fusarium proliferatum

Colocasia esculenta [11 Wall 2007]

Fusarium solani

Manihot esculenta [02 Guam AES Report 1979]

Vanda sp. [03 Guam AES Report 1980]

Fusarium sp.

Ananas comosus [03 Guam AES Report 1980]

Arachis hypogea [05 Guam AES Report 1982]

Areca catechu [11 Wall 2007]

Capsicum annuum [02 Guam AES Report 1979]

Carica Papaya L. [03 Guam AES Report 1980]

Citrullus lanatus [06 Guam AES Report 1983]

Cucumis melo [15 Technical Report 1985]

Dendrobium sp. [15 Technical Report 1985]

Dioscorea alata [06 Guam AES Report 1983]

Lycopersicon esculentum [05 Guam AES Report 1982]

Saccharum officinarum [06 Guam AES Report 1983]

Solanum tuberosum [06 Guam AES Report 1983]

Pathogen/Host Binomial/Reference

Fusarium sp. (continued)

- Vigna sesquipedalis* [15 Technical Report 1985]
Vigna unguiculata subsp. *Sesquipedalis* [11 Wall 2007]
Zea mays L. [09 Micronesica 1971]

Ganoderma australe

- Casuarina equisetifolia* [10 Corynespora 2005]

Ganoderma zonatum

- Areca catechu* [11 Wall 2007]

Gibberella fujikuroi *Fusarium moniliforme*

- Capsicum annum* [14 Eggplant Guide]
Capsicum sp. [14 Eggplant Guide]
Lycopersicon esculentum [14 Eggplant Guide]
Solanum melongena [14 Eggplant Guide]

Gloeosporium manihotis

- Manihot esculenta* [02 Guam AES Report 1979]

Gloeosporium musarum Cke. & Mass.

- Musa Sapientum* L. [09 Micronesica 1971]

Gloeosporium sp.

- Cucumis sativus* [16 Technical Report 1985]
Cucurbitaceae [11 Wall 2007]
Davallia sp. [06 Guam AES Report 1983]
Lycopersicon esculentum [16 Technical Report 1985]
Nasturtium officinale [16 Technical Report 1985]
Solanum melongena [02 Guam AES Report 1979]
Vigna sesquipedalis [15 Technical Report 1985]
Vigna unguiculata subsp. *Sesquipedalis* [11 Wall 2007]

Glomerella cingulata

- Aglaonema commutatum* [11 Wall 2007]
Annona squamosa [12 Wall 1989]
Capsicum annum [02 Guam AES Report 1979]
Capsicum sp. [08 Guam AES Report 1988]
Carica Papaya L. [05 Guam AES Report 1982]
Cucumis sativus [15 Technical Report 1985]
Cucurbitaceae [11 Wall 2007]
Mangifera indica [05 Guam AES Report 1982]
Parkinsonia aculeata [16 Technical Report 1985]
Persea americana [15 Technical Report 1985]
Psidium guajava [08 Guam AES Report 1988]
Solanum melongena [14 Eggplant Guide]

Glomerella sp.

- Persea americana* [12 Wall 1989]

Goplana dioscoreae

- Dioscorea alata* [03 Guam AES Report 1980]

Graphiola phoenicis

- Phoenix dactylifera* [11 Wall 2007]

Pathogen/Host Binomial/Reference

Guignardia calami

Caryota urens [16 ARS USDA 2017- BPI 598294]

Guignardia musae

Musa paradisiaca [11 Wall 2007]

Guignardia sp.

Hymenocallis Littoralis [16 Technical Report 1985]

Morinda citrifolia [16 ARS USDA 2017- BPI 597975]

Helicotylenchus sp.

Musa sp. [11 Wall 2007]

Helminthosporium papayae

Carica Papaya L. [02 Guam AES Report 1979]

Helminthosporium turcicum

Lolium sp. [03 Guam AES Report 1980]

Zea mays [06 Guam AES Report 1983]

Helminthosporium vignae

Vigna sesquipedalis [15 Technical Report 1985]

Vigna unguiculata subsp. *Sesquipedalis* [06 Guam AES Report 1983]

Heterosporium variabile

Brassica oleracea [02 Guam AES Report 1979]

Hormodendrum sp.

Leucaena leucocephala [11 Wall 2007]

Hypocrella sp.

Asplenium nidusavis [USDA AAR Fungi]

Isariopsis griseola

Cucumis sativus [15 Technical Report 1985]

Cucurbitaceae [11 Wall 2007]

Phaseolus vulgaris [07 Guam AES Report 1987]

Lasiodiplodia theobromae

Colocasia esculenta [11 Wall 2007]

Cocos nucifera [15 Technical Report 1985]

Leptosphaeria coniothyrium

Rosa sp. [15 Technical Report 1985]

Leptosphaeria eustoma

Musa sp. [16 ARS USDA 2017- BPI 620435]

Leptosphaerulina australis

Caladium bicolor [15 Technical Report 1985]

Vigna sesquipedalis [15 Technical Report 1985]

Vigna unguiculata subsp. *Sesquipedalis* [11 Wall 2007]

Lophionema sp.

Calophyllum inophyllum [16 ARS USDA 2017- BPI 646198]

Macrophoma mangiferae

Mangifera indica [15 Technical Report 1985]

Macrophoma sp.

- Capsicum annuum* [02 Guam AES Report 1979]
Colocasia esculenta [15 Technical Report 1985]

Macrophomina phaseolina

- Phaseolus* [03 Guam AES Report 1980]
Phaseolus vulgaris [05 Guam AES Report 1982]

Macroposthonia sp.

- Zoysia japonica* [15 Technical Report 1985]

Maize Dwarf Mosaic Virus (MDMV)

- Zea Mays* [04 Guam AES Report 1981]

Marasmiellus inoderma

- Cocos nucifera* [11 Wall 2007]
Musa paradisiaca [11 Wall 2007]

Marasmius semiustus (Berk. & Curt.) Sing.

- Musa Sapientum L.* [09 Micronesica 1971]

Meliola malacotricha

- Ipomoea indica* [16 ARS USDA 2017 – BPI 694758]
Ipomeoea pes-caprae [15 Technical Report 1985]

Meloidogyne incognita

- Solanum melongena* [02 Guam AES Report 1979]

Meloidogyne javanica

- Allium Sativum* [14 Eggplant Guide]
Allium sp. [14 Eggplant Guide]
Ananas comosus [14 Eggplant Guide]
Brassica oleracea [14 Eggplant Guide]
Brassica rapa subsp. *Chinensis* [14 Eggplant Guide]
Capsicum frutescens [14 Eggplant Guide]
Citrullus lanatus [14 Eggplant Guide]
Citrullus sp. *Cucumis Melo* [05 Guam AES Report 1982]
Cucumis melo [14 Eggplant Guide]
Cucurbita melopepo [14 Eggplant Guide]
Cucurbita pepo [14 Eggplant Guide]
Cucurbitaceae [12 Wall 1989]
Daucus carota subsp. *Sativus* [14 Eggplant Guide]
Glycine max (L.) Merr. [14 Eggplant Guide]
Hibiscus esculentus L. [03 Guam AES Report 1980]
Ipomoea batatas Lam. [14 Eggplant Guide]
Lactuca sativa [14 Eggplant Guide]
Lycopersicon esculentum [14 Eggplant Guide]
Momordica charantia [14 Eggplant Guide]
Musa paradisiaca [14 Eggplant Guide]
Ocimum basilicum [14 Eggplant Guide]
Phaseolus vulgaris [14 Eggplant Guide]
Solanum melongena [14 Eggplant Guide]

Pathogen/Host Binomial/Reference

Meloidogyne sp.

- Ananas comosus* [03 Guam AES Report 1980]
- Capsicum annuum* [02 Guam AES Report 1979]
- Capsicum frustescens* [15 Technical Report 1985]
- Carica papaya* [11 Wall 2007]
- Citrullus* sp. *Cucumis Melo* [06 Guam AES Report 1983]
- Colocasia esculenta* [11 Wall 2007]
- Cucurbitaceae* [02 Guam AES Report 1979]
- Hibiscus esculentus* L. [13 Cucurbit Guide]
- Manihot esculenta* [02 Guam AES Report 1979]
- Musa paradisiaca* [09 Micronesica 1971]
- Phaseolus vulgaris* [11 Wall 2007]
- Psophocarpus tetragonolobus* [06 Guam AES Report 1983]
- Solanaceae* [03 Guam AES Report 1980]
- Vigna unguiculata* subsp. *Sesquipedalis* [08 Guam AES Report 1988]
- Zucchini moschata* [04 Guam AES Report 1981]

Monilochaetes infuscans

- Ipomoea batatas* Lam. [04 Guam AES Report 1981]

Mycena citricolor

- Veitchia merrillii* [14 Eggplant Guide]

Mycoplasma

- Musa paradisiaca* [09 Micronesica 1971]

Mycosphaerella

- Musa paradisiaca* [12 Wall 1989]

Mycosphaerella alocasiae

- Alocasia macrorrhizos* [01 Guam AES Report 1978]

Mycosphaerella brassicicola

- Brassica oleracea* [02 Guam AES Report 1979]

Mycosphaerella citrullina

- Citrullus* sp. *Cucumis Melo* [04 Guam AES Report 1981]

Mycosphaerella cruenta

- Vigna sesquipedalis* [02 Guam AES Report 1979]

Mycosphaerella fijiensis

- Musa paradisiaca* [09 Micronesica 1971]

Mycosphaerella musicola

- Musa paradisiaca* [09 Micronesica 1971]

- Musa Sapientum* L. [09 Micronesica 1971]

Mycosphaerella scaevolae

- Scaevola taccada* [11 Wall 2007]

Mycosphaerella sp.

- Barringtonia asiatica* [15 Technical Report 1985]

- Bougainvillea spectabilis* [16 ARS USDA 2017 – BPI 602121]

- Crinum asiaticum* [04 Guam AES Report 1981]

- Dieffenbachia picta* [11 Wall 2007]

- Ixora chinensis* [11 Wall 2007]

Pathogen/Host Binomial/Reference

Mycosphaerella sp. (continued)

- Jasminum sambac* [02 Guam AES Report 1979]
Scaevola taccada [15 Technical Report 1985]

Nectria haematococca

- Casuarina equisetifolia* [11 Wall 2007]

Nectriella pironii

- Lansium Domesticum* [11 Wall 2007]

Nigrospora sp.

- Musa* sp. [15 Technical Report 1985]
Vigna sesquipedalis [15 Technical Report 1985]
Vigna unguiculata subsp. *Sesquipedalis* [11 Wall 2007]

Oidium mangiferae

- Mangifera indica* [15 Technical Report 1985]

Oidium sp.

- Brassica oleracea* [04 Guam AES Report 1981]
Carica Papaya L. [04 Guam AES Report 1981]
Citrullus sp. *Cucumis Melo* [05 Guam AES Report 1982]
Cucurbitaceae [01 Guam AES Report 1978]
Lagenaria siceraria [11 Wall 2007]
Leucaena leucocephala [11 Wall 2007]
Momordica charantia [04 Guam AES Report 1981]
Phaseolus vulgaris [08 Guam AES Report 1988]
Rosa sp. [11 Wall 2007]
Stachytarpheta urticifolia [02 Guam AES Report 1979]
Vigna unguiculata subsp. *Sesquipedalis* [11 Wall 2007]

Papaya Ringspot Virus (PRV-p)

- Carica Papaya L.* [11 Wall 2007]
Coccinia grandis [12 Wall 1989]
Cucurbitaceae [11 Wall 2007]

Penicillium sp.

- Carica Papaya L.* [13 Cucurbit Guide]
Citrus sp. [02 Guam AES Report 1979]
Mangifera indica [11 Wall 2007]
Solanum tuberosum [02 Guam AES Report 1979]

Peronospora parasitica

- Brassica oleracea* [04 Guam AES Report 1981]

Peronospora sparsa

- Rosa* sp. [03 Guam AES Report 1980]

Pestalotia adusta

- Coccoloba uvifera* [15 Technical Report 1985]

Pestalotia cycadis

- Cycas circinalis* [11 Wall 2007]

Pestalotia funerea

- Juniperus Italica* [15 Technical Report 1985]

Pathogen/Host Binomial/Reference

Pestalotia mangiferae

Mangifera indica [07 Guam AES Report 1987]

Pestalotia palmarum

Cocos nucifera [16 ARS USDA 2017- BPI 406565]

Cycas circinalis [15 Technical Report 1985]

Pestalotia palmarum Cke.

Cocos nucifera L. [09 Micronesica 1971]

Pestalotia sp.

Annona muricata [12 Wall 1989]

Antigonon leptopus [02 Guam AES Report 1979]

Bouvardia sp. [02 Guam AES Report 1979]

Capsicum frutescens [15 Technical Report 1985]

Capsicum sp. [14 Eggplant Guide]

Eupatorium perfoliatum [02 Guam AES Report 1979]

Leucaena leucocephala [15 Technical Report 1985]

Psidium guajava [08 Guam AES Report 1988]

Rheo discolor [15 Technical Report 1985]

Vigna sesquipedalis [15 Technical Report 1985]

Vigna unguiculata subsp. *Sesquipedalis* [11 Wall 2007]

Pestalotia truncata

Eucalyptus cinerea [15 Technical Report 1985]

Pestalotiopsis funerea

Araucaria excelsa [08 Guam AES Report 1988]

Pestalotiopsis palmarum

Cocos nucifera [02 Guam AES Report 1979]

Pestilotia sp.

Rosa sp. [03 Guam AES Report 1980]

Phaeosphaeria sp.

Pisum sativum [15 Technical Report 1985]

Phakosora pachyrhizi

Pachyrhizus erosus [15 Technical Report 1985]

Phoma lingam

Brassica oleracea [04 Guam AES Report 1981]

Brassicaceae [11 Wall 2007]

Phoma musae

Erythrina variegata [02 Guam AES Report 1979]

Phoma sp.

Mangifera indica [02 Guam AES Report 1979]

Musa paradisiaca [03 Guam AES Report 1980]

Phymatodes scolopendria [06 Guam AES Report 1983]

Solanum melongena [15 Technical Report 1985]

Zingiber officinale [15 Technical Report 1985]

Pathogen/Host Binomial/Reference

Phomopsis citri

Citrus Limon [11 Wall 2007]

Citrus sp. [02 Guam AES Report 1979]

Phomopsis palmicola

Areca catechu [11 Wall 2007]

Phomopsis phaseoli

Cassia tora [15 Technical Report 1985]

Phomopsis sp.

Annona muricata [02 Guam AES Report 1979]

Artocarpus communis Forst. [09 Micronesica 1971]

Chromolaena odorata [02 Guam AES Report 1979]

Mangifera Indica [05 Guam AES Report 1982]

Persea americana [15 Technical Report 1985]

Phoenix dactylifera [06 Guam AES Report 1983]

Phyllanthus acidus [15 Technical Report 1985]

Solanum melongena [16 ARS USDA 2017- BPI 358175]

Tabebuia pentaphylla [15 Technical Report 1985]

Phomopsis vexans

Solanum melongena [01 Guam AES Report 1978]

Phyllachora hibisci

Hibiscus tiliaceus [16 ARS USDA 2017 – BPI 638147]

Phyllachora jurensis

Intsia bijuga [16 ARS USDA 2017- BPI 638277]

Phyllachora minuta

Hibiscus tiliaceus [07 Guam AES Report 1987]

Phyllachora paspalicola

Digitaria mariannensis [16 ARS USDA 2017-BPI 638869]

Phyllachora sp.

Entada pursaetha [16 ARS USDA 2017- BPI 636048]

Phyllachora virescens

Coccoloba uvifera [12 Wall 1989]

Phyllosticta araliae

Polyscias fruticosa [15 Technical Report 1985]

Phyllosticta bixina

Bixa orellana [02 Guam AES Report 1979]

Phyllosticta capitalensis

Dendrobium sp. [16 ARS USDA 2017- BPI 351275]

Phyllosticta capsici

Capsicum annuum [16 ARS USDA 2017- BPI 351290]

Phyllosticta codiae

Codiaeum variegatum [04 Guam AES Report 1981]

Pathogen/Host Binomial/Reference

Phyllosticta colocasiae

Dieffenbachia picta [04 Guam AES Report 1981]

Phyllosticta colocasicolae

Syngonium angustatum [16 ARS USDA 2017- BPI 351558A]

Phyllosticta cordylines

Cordyline terminalis [15 Technical Report 1985]

Phyllosticta eriobotryae

Psidium guajava [07 Guam AES Report 1987]

Phyllosticta ghaesembillae

Codiaeum variegatum [16 ARS USDA 2017- BPI 352399]

Phyllosticta hortorum Speg.

Solanum melongena L. [02 Guam AES Report 1979]

Phyllosticta morfoliae

Morinda citrifolia [16 ARS USDA 2017- BPI 353659]

Phyllosticta morindae

Morinda citrifolia [04 Guam AES Report 1981]

Phyllosticta nigromaculans

Dendrobium sp. [03 Guam AES Report 1980]

Phyllosticta sp.

Allium porrum [14 Eggplant Guide]

Canavalia ensiformis [01 Guam AES Report 1978]

Capsicum annuum [15 Technical Report 1985]

Cattleya sp. [11 Wall 2007]

Citrullus lanatus [04 Guam AES Report 1981]

Colocasia esculenta [01 Guam AES Report 1978]

Hibiscus mutabilis [16 ARS USDA 2017- BPI 350277]

Lantana camara [03 Guam AES Report 1980]

Musa paradisiaca [08 Guam AES Report 1988]

Pandanus sp. [16 ARS USDA 2017- BPI 350358]

Psidium guajava [10 Corynespora 2005]

Schefflera actinophylla [16 ARS USDA 2017- BPI 350445]

Solanum tuberosum [15 Technical Report 1985]

Tabebuia pentaphylla [15 Technical Report 1985]

Veitchia merrillii [14 Eggplant Guide]

Phymatotrichum omnivorum

Brassica oleracea [05 Guam AES Report 1982]

Carica Papaya L. [05 Guam AES Report 1982]

Physalospora morindae

Morinda citrifolia [05 Guam AES Report 1982]

Pathogen/Host Binomial/Reference

Physarum sp.

Dicanthelium blahdiff [14 Eggplant Guide]

Physoderma zea-maydis

Zea mays [16 ARS USDA 2017 – BPI 796005]

Phytophthora cinnamomi

Persea americana [12 Wall 1989]

Phytophthora citrophthora

Citrus sp. [04 Guam AES Report 1981]

Phytophthora colocasiae

Colocasia esculenta [05 Guam AES Report 1982]

Phytophthora infestans

Ananas comosus [03 Guam AES Report 1980]

Annona muricata [04 Guam AES Report 1981]

Lycopersicon esculentum [03 Guam AES Report 1980]

Phytophthora palmivora

Areca catechu [11 Wall 2007]

Artocarpus altilis [02 Guam AES Report 1979]

Carica Papaya L. [02 Guam AES Report 1979]

Cocos nucifera [01 Guam AES Report 1978]

Mangifera Indica [01 Guam AES Report 1978]

Phytophthora parasitica

Solanum melongena [14 Eggplant Guide]

Phytophthora sp.

Chrysanthemum sp. [15 Technical Report 1985]

Citrus aurantifolia [15 Technical Report 1985]

Citrus nobilis [03 Guam AES Report 1980]

Citrus sp. [05 Guam AES Report 1982]

Colocasia esculenta [01 Guam AES Report 1978]

Euphorbia pulcherrima [02 Guam AES Report 1979]

Psidium guajava [06 Guam AES Report 1983]

Rheo discolor [15 Technical Report 1985]

Phytophthora palmivora

Vanda Hybrid [17 Phytophthora 2007]

Plasmodiophora brassicae

Brassica oleracea [08 Guam AES Report 1988]

Potato Y Virus, Mosaic

Capsicum sp. [06 Guam AES Report 1983]

Capsicum annum [14 Eggplant Guide]

Pratylenchus coffeae

Dioscorea alata [11 Wall 2007]

Pratylenchus musicola

Musa paradisiaca [11 Wall 2007]

Pathogen/Host Binomial/Reference

Pratylenchus spp.

- Bambusoidea* [14 Eggplant Guide]
- Dioscorea alata* [14 Eggplant Guide]
- Ipomoea batatas Lam.* [14 Eggplant Guide]
- Lycopersicon esculentum* [14 Eggplant Guide]
- Musa* sp. [14 Eggplant Guide]
- Solanum tuberosum* [14 Eggplant Guide]
- Zea mays* [14 Eggplant Guide]

Pseudocercospora dendrobii

- Dendrobium* sp. [11 Wall 2007]

Pseudoepicoccum coccus

- Cocos nucifera* [15 Technical Report 1985]

Pseudomonas cichorii

- Monstera deliciosa* [06 Guam AES Report 1983]

Pseudocercospora Fuligena

- Solanaceae* [18 Comm. Schlug, UOG -11/21/2016]

Pseudomonas lachrymans

- Cucumis melo* [15 Technical Report 1985]
- Cucurbitaceae* [03 Guam AES Report 1980]

Pseudomonas maculicola

- Brassica oleracea* [04 Guam AES Report 1981]

Pseudomonas phaseolicola

- Phaseolus* [03 Guam AES Report 1980]
- Phaseolus vulgaris* [11 Wall 2007]

*Pseudomonas pseudoalcaligenes subsp. *citulli**

- Citrullus lanatus* [04 Guam AES Report 1981]

Pseudomonas solanacearum

- Capsicum annuum* [15 Technical Report 1985]
- Capsicum* sp. [03 Guam AES Report 1980]
- Citrullus lanatus* [16 Technical Report 1985]
- Lycopersicon esculentum* [01 Guam AES Report 1978]
- Musa paradisiaca* [10 Corynespora 2005]
- Solanum melongena* [01 Guam AES Report 1978]
- Stachytarpheta urticifolia* [08 Guam AES Report 1988]

Pseudomonas sp.

- Brassica chinensis* [15 Technical Report 1985]
- Brassicaceae* [11 Wall 2007]
- Citrus aurantifolia* [06 Guam AES Report 1983]
- Citrus* sp. [11 Wall 2007]
- Lactuca sativa* [13 Cucurbit Guide]

Pseudomonas syringae

- Capsicum* sp. [04 Guam AES Report 1981]
- Vigna sesquipedalis* [04 Guam AES Report 1981]

Pathogen/Host Binomial/Reference

Pseudomonas syringae pv. *Lachrymans*
Cucurbitaceae [13 Cucurbit Guide]

Pseudoperonospora cubensis
Cucurbitaceae [01 Guam AES Report 1978]

Pseudoperonospora cubensis (*Berk.* & *Curt.*) *Rostow*
Cucumis sativus L. [09 Micronesica 1971]

Psorosis
Citrus sp. [04 Guam AES Report 1981]

Puccinia allii
Allium sp. [14 Eggplant Guide]

Puccinia arachidis
Arachis hypogea [02 Guam AES Report 1979]

Puccinia erebia
Clerodendrum ineme [16 ARS USDA 2017- BPI 168867]

Puccinia nakanishikii
Cymbopogon citratus [14 Eggplant Guide]

Puccinia polysora
Zea mays [02 Guam AES Report 1979]

Puccinia purpurea
Sorghum halepense [10 Corynespora 2005]

Puccinia sorghi
Zea mays [15 Technical Report 1985]

Puccinia sp.
Dicanthelium blahdiff [15 Technical Report 1985]
Panicum purpurascens [14 Eggplant Guide]
Pennisetum polystachion [07 Guam AES Report 1987]
Zea mays [04 Guam AES Report 1981]

Puccinia thaliae
Canna sp. [11 Wall 2007]

Pythium aphanidermatum
Carica Papaya L. [02 Guam AES Report 1979]
Citrullus lanatus [15 Technical Report 1985]
Cucurbitaceae [04 Guam AES Report 1981]

Pythium sp.
Coriandrum sativum [06 Guam AES Report 1983]
Momordica charantia [15 Technical Report 1985]
Phaseolus vulgaris [15 Technical Report 1985]
Vigna sesquipedalis [15 Technical Report 1985]
Vigna unguiculata subsp. *Sesquipedalis* [11 Wall 2007]

Pythium ultimum
Paseolus vulgaris [03 Guam AES Report 1980]

Pathogen/Host Binomial/Reference

Radopholus similis

- Capsicum annum* [14 Eggplant Guide]
- Capsicum* sp. [14 Eggplant Guide]
- Citrus* sp. [02 Guam AES Report 1979]
- Cyrtosperma chamissonis* [11 Wall 2007]
- Lycopersicon esculentum* [14 Eggplant Guide]
- Musa paradisiaca* [10 Corynespora 2005]
- Persea americana* [01 Guam AES Report 1978]
- Psidium guajava* [13 Cucurbit Guide]
- Solanum melongena* [14 Eggplant Guide]

Ralstonia solanacearum

- Capsicum annum* [14 Eggplant Guide]
- Capsicum* sp. [14 Eggplant Guide]
- Lycopersicon esculentum* [14 Eggplant Guide]
- Solanum melongena* [14 Eggplant Guide]
- Stachytarpheta urticifolia* [11 Wall 2007]

Rhizoctonia solani

- Brassica oleracea* [06 Guam AES Report 1983]
- Capsicum annum* [15 Technical Report 1985]
- Citrullus* sp. *Cucumis Melo* [14 Eggplant Guide]
- Citrus* sp. [01 Guam AES Report 1978]
- Cucurbitaceae* [05 Guam AES Report 1982]
- Ipomoea batatas* Lam. [15 Technical Report 1985]
- Lycopersicon esculentum* [14 Eggplant Guide]
- Manihot esculenta* [02 Guam AES Report 1979]
- Phaseolus vulgaris* [03 Guam AES Report 1980]
- Raphanus* sp. [04 Guam AES Report 1981]
- Solanaceae* [03 Guam AES Report 1980]
- Solanum melongena* [02 Guam AES Report 1979]
- Vigna sesquipedalis* [02 Guam AES Report 1979]
- Vigna sinensis* [12 Wall 1989]
- Vigna unguiculata* subsp. *Sesquipedalis* [11 Wall 2007]

Rhizoctonia sp.

- Capsicum annum* [14 Eggplant Guide]
- Capsicum frustescens* [15 Technical Report 1985]
- Capsicum* sp. [03 Guam AES Report 1980]
- Citrullus* sp. *Cucumis Melo* [13 Cucurbit Guide]
- Cucumis sativus* [15 Technical Report 1985]
- Cucurbitaceae* [11 Wall 2007]
- Cynodon dactylon* [06 Guam AES Report 1983]
- Dendrobium* sp. [10 Corynespora 2005]
- Dioscorea alata* [04 Guam AES Report 1981]
- Eucalyptus cinerea* [15 Technical Report 1985]
- Lolium* sp. [03 Guam AES Report 1980]
- Lycopersicon esculentum* Mill. [09 Micronesica 1971]
- Solanum tuberosum* [02 Guam AES Report 1979]
- Zoysia japonica* [15 Technical Report 1985]

Pathogen/Host Binomial/Reference

Rhizopus artocarpi

Artocarpus heterophyllus [11 Wall 2007]

Rhizopus sp.

Manihot esculenta [02 Guam AES Report 1979]

Rhizopus stolonifer

Artocarpus altilis [02 Guam AES Report 1979]

Brassica oleracea [05 Guam AES Report 1982]

Rotylenchulus reniformis

Allium Cepa [14 Eggplant Guide]

Allium tuberosum [14 Eggplant Guide]

Ananas comosus [11 Wall 2007]

Brassica chinensis [14 Eggplant Guide]

Brassica oleracea var *botrytis* [14 Eggplant Guide]

Brassica oleracea var. *italica* [14 Eggplant Guide]

Capsicum annum [14 Eggplant Guide]

Capsicum sp. [14 Eggplant Guide]

Carica papaya [14 Eggplant Guide]

Citrullus lanatus [14 Eggplant Guide]

Cucumis melo [14 Eggplant Guide]

Cucurbita maxima [14 Eggplant Guide]

Cucurbitaceae [14 Eggplant Guide]

Daucus carota subsp. *Sativus* [14 Eggplant Guide]

Hibiscus esculentus L. [03 Guam AES Report 1980]

Lactuca sativa [14 Eggplant Guide]

Lycopersicon esculentum [14 Eggplant Guide]

Momordica charantia [14 Eggplant Guide]

Musa sp. [14 Eggplant Guide]

Passiflora foetida [14 Eggplant Guide]

Phaseolus [14 Eggplant Guide]

Phaseolus lunatus [04 Guam AES Report 1981]

Phaseolus vulgaris [14 Eggplant Guide]

Pisum sativum [14 Eggplant Guide]

Polianthes tuberosa [14 Eggplant Guide]

Psium sativum var. *macrocarpon* [14 Eggplant Guide]

Raphanus sp. [14 Eggplant Guide]

Solanum melongena [14 Eggplant Guide]

Solanum tuberosum [14 Eggplant Guide]

Syzygium malaccense [16 Technical Report 1985]

Tagetes [02 Guam AES Report 1979]

Vigna sinensis [14 Eggplant Guide]

Zea mays [14 Eggplant Guide]

Zingiber officinale [14 Eggplant Guide]

Sclerotina sclerotiorum

Brassica oleracea [05 Guam AES Report 1982]

Lycopersicon esculentum [15 Technical Report 1985]

Raphanus sp. [04 Guam AES Report 1981]

Sclerotium rolfsii

- Allium porrum* [04 Guam AES Report 1981]
Allium Sativum [13 Cucurbit Guide]
Allium sp. [11 Wall 2007]
Anacardium occidentale [13 Cucurbit Guide]
Arachis hypogea [13 Cucurbit Guide]
Brassica oleracea [02 Guam AES Report 1979]
Brassica rapa subsp. Chinensis [13 Cucurbit Guide]
Capsicum annuum [02 Guam AES Report 1979]
Capsicum frutescens [15 Technical Report 1985]
Capsicum sp. [04 Guam AES Report 1981]
Carica papaya [15 Technical Report 1985]
Citrullus lanatus [15 Technical Report 1985]
Citrullus sp. Cucumis Melo [05 Guam AES Report 1982]
Citrus nobilis [13 Cucurbit Guide]
Citrus paradisi [13 Cucurbit Guide]
Citrus sp. [02 Guam AES Report 1979]
Colocasia esculenta [15 Technical Report 1985]
Crotalaria juncea [15 Technical Report 1985]
Cucumis melo [02 Guam AES Report 1979]
Cucurbita melopepo [13 Cucurbit Guide]
Cucurbita pepo [13 Cucurbit Guide]
Cucurbitaceae [02 Guam AES Report 1979]
Daucus carota subsp. Sativus [13 Cucurbit Guide]
Hibiscus esculentus L. [03 Guam AES Report 1980]
Hymenocallis Littoralis [11 Wall 2007]
Ipomoea aquatica [13 Cucurbit Guide]
Ipomoea batatas Lam. [04 Guam AES Report 1981]
Lactuca sativa [13 Cucurbit Guide]
Lycopersicon esculentum [03 Guam AES Report 1980]
Pancratium Littorale [15 Technical Report 1985]
Persea americana [13 Cucurbit Guide]
Phaseolus vulgaris [05 Guam AES Report 1982]
Polianthes tuberosa [08 Guam AES Report 1988]
Sechium edule [13 Cucurbit Guide]
Solanum melongena [02 Guam AES Report 1979]
Solanum tuberosum [05 Guam AES Report 1982]
Vanda sp. [04 Guam AES Report 1981]
Vigna sesquipedalis [04 Guam AES Report 1981]
Vigna unguiculata subsp. Sesquipedalis [11 Wall 2007]
Zea mays [13 Cucurbit Guide]

Scutellonema sp.

- Pisum sativum* var. *saccharatum* [11 Wall 2007]

Septoria lycopersici

- Lycopersicon esculentum* [03 Guam AES Report 1980]

Septoria sp.

- Chromolaena odorata* [15 Technical Report 1985]

- Polyscias fruticosa* [11 Wall 2007]

Pathogen/Host Binomial/Reference

Sphaceloma arachidis

Arachis hypogea [04 Guam AES Report 1981]

Sphaceloma perseae

Persea americana [16 Technical Report 1985]

Sphaerotheca fuliginea

Citrullus lanatus [13 Cucurbit Guide]

Cucumis melo L. [15 Technical Report 1985]

Cucurbita melopepo [13 Cucurbit Guide]

Cucurbitaceae [02 Guam AES Report 1979]

Lactuca sativa [10 Corynespora 2005]

Spotted Wilted Virus

Capsicum annum [14 Eggplant Guide]

Capsicum sp. [04 Guam AES Report 1981]

Stagonospora curtisii

Hymenocallis littoralis [15 Technical Report 1985]

Stemphylium botryosum

Allium sp. [15 Technical Report 1985]

Brassica oleracea [14 Eggplant Guide]

Brassica rapa subsp. *Chinensis* [14 Eggplant Guide]

Capsicum frutescens [14 Eggplant Guide]

Cucurbita [14 Eggplant Guide]

Cucurbita pepo [14 Eggplant Guide]

Daucus carota subsp. *Sativus* [14 Eggplant Guide]

Lycopersicon esculentum [14 Eggplant Guide]

Petroselinum crispum [15 Technical Report 1985]

Phaseolus vulgaris [14 Eggplant Guide]

Raphanus sp. [14 Eggplant Guide]

Stemphylium sp.

Capsicum sp. [14 Eggplant Guide]

Crotalaria juncea [15 Technical Report 1985]

Stemphylium rolfsii

Crotalaria juncea [04 Guam AES Report 1981]

Stemphylium sp.

Lycopersicon esculentum [04 Guam AES Report 1981]

Streptomyces ipomoea

Ipomoea batatas Lam. [04 Guam AES Report 1981]

Streptomyces scabies

Raphanus sativus [15 Technical Report 1985]

Taro Bacilliform Virus (TaBV)

Colocasia esculenta [11 Wall 2007]

Tobacco Mosaic Virus

- Capsicum annum* [14 Eggplant Guide]
- Capsicum* sp. [06 Guam AES Report 1983]
- Cucumis melo* [14 Eggplant Guide]
- Cucurbita* [14 Eggplant Guide]
- Cucurbitaceae* [14 Eggplant Guide]
- Physalis* [06 Guam AES Report 1983]
- Solanum melongena* [14 Eggplant Guide]
- Spinacia oleracea L.* [14 Eggplant Guide]

Tomato Mosaic Virus

- Capsicum annum* [14 Eggplant Guide]
- Capsicum* sp. [14 Eggplant Guide]
- Lycopersicon esculentum* [14 Eggplant Guide]
- Physalis* [05 Guam AES Report 1982]
- Solanum melongena* [14 Eggplant Guide]

Tomato Spotted Wilt

- Capsicum frutescens* [14 Eggplant Guide]
- Glycine max (L.) Merr.* [14 Eggplant Guide]
- Heianthus annuus* [14 Eggplant Guide]
- Lactuca sativa* [14 Eggplant Guide]
- Lycopersicon esculentum* [14 Eggplant Guide]
- Phaseolus vulgaris* [14 Eggplant Guide]
- Solanum melongena* [14 Eggplant Guide]

Trametes pavonia

- Leucaena leucocephala* [16 ARS USDA 2017 – BPI 247509]

Trichoderma sp.

- Areca catechu* [06 Guam AES Report 1983]
- Phaseolus vulgaris* [16 Technical Report 1985]

Trichoderma viride

- Ananas comosus* [03 Guam AES Report 1980]

Ulocladium sp.

- Capsicum annuum* [05 Guam AES Report 1982]

Uredo clerodendricola

- Clerodendrum inerme* [04 Guam AES Report 1981]

Uromyces bidenticola

- Bidens pilosa* [08 Guam AES Report 1988]

Uromyces phaseoli

- Phaseolus vulgaris* [04 Guam AES Report 1981]

Uromyces tauberti

- Dioscorea alata* [16 ARS USDA 2017- BPI 17656]

Uromyces vignae

- Vigna unguiculata* subsp. *Sesquipedalis* [11 Wall 2007]

Ustilago maydis

- Zea mays* [02 Guam AES Report 1979]

Pathogen/Host Binomial/Reference

Verticillium albo-atrum

Hibiscus esculentus L. [13 Cucurbit Guide]

Lycopersicon esculentum [03 Guam AES Report 1980]

Verticillium sp.

Lycopersicon esculentum [14 Eggplant Guide]

Watermelon Mosaic Virus (WMV)

Cucurbitaceae [11 Wall 2007]

Xanthomonas vesicatoria

Capsicum sp. [03 Guam AES Report 1980]

Xanthomonas axonopodis pv. *Citri*

Citrus sp. [19 Comm. Dr. Shu-Ling, Louisiana University - 05/2016]

Xanthomonas campestris

Brassica oleracea [01 Guam AES Report 1978]

Brassicaceae [11 Wall 2007]

Raphanus sp. [04 Guam AES Report 1981]

Xanthomonas Campestris pv. *citri*

Citrus Limon [15 Technical Report 1985]

Citrus sp. [07 Guam AES Report 1987]

Xanthomonas Campestris pv. *holcicola*

Zea mays [11 Wall 2007]

Xanthomonas campestris pv. *manihotis*

Manihot esculenta [02 Guam AES Report 1979]

Xanthomonas campestris pv. *phaseoli*

Vigna unguiculata subsp. *Sesquipedalis* [11 Wall 2007]

Xanthomonas campestris pv. *Vesicatoria*

Capsicum annum [14 Eggplant Guide]

Capsicum sp. [14 Eggplant Guide]

Lycopersicon esculentum [14 Eggplant Guide]

Xanthomonas citri

Citrus aurantifolia [10 Corynespora 2005]

Citrus nobilis [03 Guam AES Report 1980]

Xanthomonas phaseoli

Phaseolus vulgaris [07 Guam AES Report 1987]

Vigna sesquipedalis [15 Technical Report 1985]

Xanthomonas sp.

Capsicum annum [15 Technical Report 1985]

Xanthomonas sp.

Capsicum frutescens [15 Technical Report 1985]

Xanthomonas stewartii

Zea mays [02 Guam AES Report 1979]

Xanthomonas vesicatoria

Capsicum annum [01 Guam AES Report 1978]

Lycopersicon esculentum [16 Technical Report 1985]

Pathogen/Host Binomial/Reference

Zucchini Yellow Mosaic Virus (ZYMV)

Cucurbita melopepo [12 Wall 1989]

Cucurbita pepo [05 Guam AES Report 1982]

Cucurbitaceae [11 Wall 2007]

Momordica charantia [11 Wall 2007]

Host/Pathogen/Disease

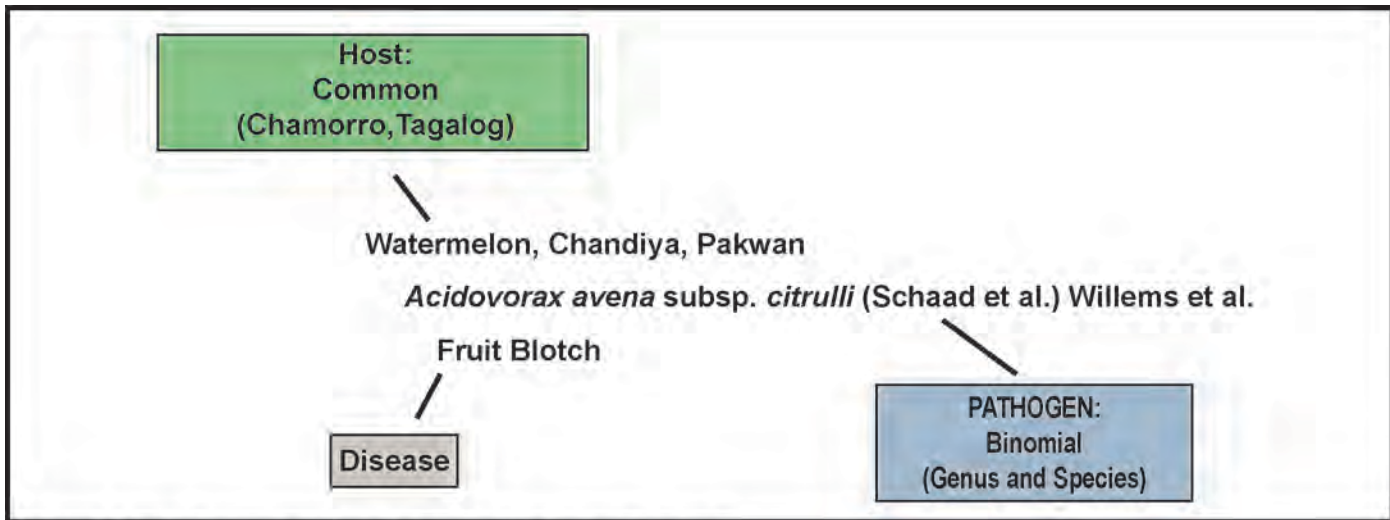


Figure 3. Index Components Host: Common/Pathogen, Disease

Host/Pathogen/Disease

Acacias	Bamboo
Cercospora	<i>Pratylenchus</i> spp.
Targert Spot	Root Leisons
Achote, Achote, Atsuete	Banana, Aga, Saging
<i>Phyllosticta bixina</i>	<i>Banana Bunchy Top Virus (BBTV)</i>
Leaf Spot	Banana Bunchy Top
African Tulip Tree	Banaa Streak Virus (BSV)
<i>Corynespora cassiicola</i>	Banana Streak
Target Spot	<i>Cercospora</i> sp.
Argyle Apple	Black Leaf Streak
<i>Colletotrichum gloeosporioides</i>	<i>Colletotrichum musae</i>
Anthracnose	Leaf Spot
Avocado	<i>Cordana musae</i>
<i>Cercospora</i> sp.	Leaf Spot
Leaf Spot	<i>Corynespora cassiicola</i>
<i>Colletotrichum gloeosporioides</i> Penz.	Target Leaf Spot
Anthracnose	<i>Fusarium oxysporum f. cubense</i>
<i>Glomerella cingulata</i>	Panama Wilt
Anthracnose	<i>Fusarium oxysporum-musae</i>
<i>Glomerella</i> sp.	Panama Wilt
Anthracnose	<i>Gloeosporium musarum</i> Cke. & Mass.
<i>Phomopsis</i> sp.	Anthracnose
Leaf Spot	<i>Guignardia musae</i>
<i>Phytophthora cinnamomi</i>	Freckle
Root Rot	<i>Marasmieillus inoderma</i>
<i>Sclerotium rolfsii</i>	Root Rot
Fruit Rot	<i>Meloidogyne javanica</i>
Southern Blight	Root Knot
<i>Sphaceloma perseae</i>	<i>Meloidogyne</i> sp.
Avocado Scab	Root Knot

Host/Pathogen/Disease

Banana (continued)	Bean (continued)
<i>Mycoplasma</i>	<i>Mycosphaerella cruenta</i>
Bunchy Top	Leaf spot
<i>Mycosphaerella</i>	<i>Oidium</i> sp.
Black Leaf Streak	Powdery mildew
<i>Mycosphaerella fijiensis</i>	<i>Pseudomonas phaseolicola</i>
Black Leaf Streak	Bacterial Blight
<i>Mycosphaerella musicola</i>	<i>Pseudomonas syringae</i>
Sigatoga Leaf Spot	Bacterial spot
<i>Phoma</i> sp.	<i>Pythium ultimum</i>
Corn rot	Damping-off
<i>Phyllosticta</i> sp.	<i>Rhizoctonia solani</i>
Freckle	Crown root
<i>Pseudomonas solanacearum</i>	Damping-off
Moko Bacterial Wilt	Root Rot
<i>Radopholus similis</i>	Stem rot
Toppling Disease	<i>Sclerotium rolfsii</i>
Bangkok Blue Orchid	Fruit Rot
<i>Phytophthora palmivora</i>	Southern blight
Black Rot	<i>Stemphylium botryosum</i>
Bay Biscayne Creeping-Oxeye	Fruit Rot
<i>Colletotrichum capsici</i>	Gray Leaf Spot
Anthracnose	<i>Tomato Spotted Wilt Virus</i>
Beach Morning Glory	Tomato Spotted Wilt
<i>Albugo ipomoeae</i>	<i>Uromyces phaseoli</i>
Rust	Rust
<i>Cercospora ipomoeae</i>	<i>Xanthomonas phaseoli</i>
Leaf spot	Bacterial blight
Bean	Beggarticks
<i>Ascochyta phaseolorum</i>	<i>Cercospora bidentis</i>
Leaf Spot	Leaf spot
<i>Bean Common Mosaic Virus</i>	<i>Corynespora cassiicola</i>
Black Root	Target Spot
<i>Colletotrichum lindemuthianum</i>	<i>Uromyces bidenticola</i>
Anthracnose	Rust
<i>Colletotrichum</i> sp.	Bell Pepper, Donne'Mames, Siling-lara
Leaf spot	<i>Cercospora capsici</i>
<i>Erysiphe polygoni</i>	Leaf Spot
Powdery mildew	<i>Colletotrichum acutatum</i>
<i>Isariopsis griseola</i>	Anthracnose
Angular leaf spot	<i>Colletotrichum gloeosporioides</i>
<i>Macrophomina phaseolina</i>	Leaf spot
Ashy stem blight	<i>Fusarium</i> sp.
<i>Meloidogyne javanica</i>	Wilt
Root Knot	<i>Glomerella cingulata</i>
<i>Meloidogyne</i> sp.	Anthracnose
Root Knot	<i>Macrophoma</i> sp.
	Stem Rot

Host/Pathogen/Disease

Bell Pepper (continued)	Bok Choy (continued)
<i>Meloidogyne</i> sp.	<i>Stemphylium botryosum</i>
Root Knot	Fruit Rot
<i>Phyllosticta capsici</i>	Gray Leaf Spot
Leaf Spot	
<i>Phyllosticta</i> sp.	Boneset
Leaf Spot	<i>Curvularia</i> sp.
<i>Sclerotium rolfsii</i>	Leaf spot
Southern blight	<i>Pestalotia</i> sp.
<i>Ulocladium</i> sp.	Leaf spot
Fruit spot	
<i>Xanthomonas vesicatoria</i>	Bottle Gourd, Calabasa
Bacterial leaf stem	<i>Erysiphe cichoracearum</i>
Bacterial spot	Powdery Mildew
Bermuda Grass	<i>Fusarium moniliforme</i> var. <i>subglutinans</i>
<i>Rhizoctonia</i> sp.	Fusarium Wilt
Dollar spot	<i>Oidium</i> sp.
Root rot	Powdery Mildew
Betel Nut, Pugua, Bunga	Bougainvillea, Puti Tai Nobiu
<i>Capnodium</i> sp.	<i>Colletotrichum</i> sp.
Sooty mold	Anthracnose
<i>Colletotrichum acutatum</i>	Breadfruit, Lemmai, Kamansi
Leaf spot	<i>Cephaleuros virescens</i>
<i>Colletotrichum gloeosporioides</i>	Algal leaf spot
Anthracnose	<i>Colletotrichum artocarpi</i>
<i>Ganoderma zonatum</i>	Anthracnose
Butt Rot	<i>Colletotrichum gloeosporioides</i>
<i>Trichoderma</i> sp.	Anthracnose
Fruit spot	<i>Colletotrichum</i> sp.
Bitter Melon, Almagoso, Ampalaya	Anthracnose
<i>Ascochyta</i> sp.	<i>Phytophthora palmivora</i>
Leaf spot	Fruit rot
<i>Cercospora citrullina</i>	<i>Rhizopus stolonifer</i>
Leaf Spot	Soft rot
<i>Erysiphe cichoracearum</i>	Broad Bean
Powdery Mildew	<i>Cucumber mosaic virus</i>
<i>Meloidogyne javanica</i>	CMV
Root Knot	
<i>Oidium</i> sp.	Broccoli
Mildew	<i>Erwinia carotovora</i>
Bok Choy	Soft Rot
<i>Meloidogyne javanica</i>	
Root Knot	Bush Bean
<i>Sclerotium rolfsii</i>	<i>Colletotrichum</i> sp.
Fruit Rot	Anthracnose
Southern Blight	<i>Erysiphe</i> sp.
	Powdery Mildew

Host/Pathogen/Disease

<i>Bush Bean (continued)</i>	<i>Cabbage (continued)</i>
<i>Isariopsis griseola</i>	<i>Xanthomonas campestris</i>
Angular leaf spot	Black rot
<i>Rhizoctonia solani</i>	Leaf Scald
Crown rot	
<i>Cabbage, Rapollo, Repolyo</i>	<i>Calamansi</i>
<i>Alternaria brassicae</i>	<i>Phomopsis citri</i>
Grey leaf spot	Scab
<i>Botrytis cinerea</i>	
Grey mold	<i>Canna Lily</i>
<i>Cercospora brassicae</i>	<i>Puccinia thaliae</i>
Leaf spot	Rust
<i>Erwinia carotovora</i>	<i>Cantaloupe, Mellon Båstos, Milong bilog</i>
Bacterial soft rot	<i>Cercospora citrullina</i>
<i>Fusarium oxysporum</i>	Leaf spot
Yellow wilt	<i>Erysiphe cichoracearum</i>
<i>Heterosporium variabile</i>	Powdery Mildew
Leaf mold	<i>Fusarium oxysporum f. melon</i>
<i>Meloidogyne javanica</i>	Wilt
Root Knot	<i>Meloidogyne javanica</i>
<i>Mycosphaerella brassicicola</i>	Root Knot
White spot	<i>Pseudomonas lachrymans</i>
<i>Oidium</i> sp.	Angular leaf spot
Powdery mildew	<i>Sclerotium rolfsii</i>
<i>Peronospora parasitica</i>	Southern blight
Downy mildew	<i>Tobacco Mosaic Virus</i>
<i>Phoma ligam</i>	Tobacco mosaic virus
Blackleg	
Leaf spot	<i>Carrot, Yanahoria, Karot</i>
<i>Phymatotrichum omnivorum</i>	<i>Cucumber mosaic virus</i>
Root rot	CMV
<i>Plasmodiophora brassicae</i>	<i>Cuscuta</i> spp.
Club root	Dodder
<i>Pseudomonas maculicola</i>	<i>Meloidogyne javanica</i>
Leaf spot	Root Knot
<i>Rhizoctonia solani</i>	<i>Sclerotium rolfsii</i>
Damping-off	Fruit Rot
<i>Rhizopus stolonifer</i>	Southern Blight
Soft rot	<i>Stemphylium botryosum</i>
<i>Sclerotinia sclerotiorum</i>	Fruit Rot
Cottony rot	Gray Leaf Spot
<i>Sclerotium rolfsii</i>	
Fruit Rot	<i>Cashew</i>
Southern blight	<i>Sclerotium rolfsii</i>
<i>Stemphylium botryosum</i>	Fruit Rot
Fruit Rot	Southern Blight
<i>Stemphylium botryosum</i>	
Gray Leaf Spot	

Host/Pathogen/Disease

Cassava, Mendioka, Kamoteng kahoy	Chrysanthemum
<i>Cercospora henningsii</i>	<i>Phytophthora</i> sp.
Leaf Spot	Root rot
<i>Cercosporidium henningsii</i>	Citrus
Leaf spot	<i>Aspergillus flavus</i>
<i>Fusarium solani</i>	Albinism
Tuber Rot	<i>Capnodium citri</i>
<i>Gloeosporium manihotis</i>	Sooty mold
Anthracnose	<i>Capnodium</i> sp.
<i>Meloidogyne</i> sp.	Sooty Mold
Root knot	<i>Cassytha filiformis</i>
<i>Rhizoctonia solani</i>	Dodder
Root rot	<i>Cephaleuros virescens</i>
<i>Rhizopus</i> sp.	Algal leaf spot
Tuber Rot	<i>Cercospora citri-grisea</i>
<i>Xanthomonas campestris</i> pv <i>manihotis</i>	Greasy spot
Bacterial blight	<i>Colletotrichum</i> sp.
Cauliflower	Anthracnose
<i>Cercospora henningsii</i>	<i>Diaporthe citri</i>
Leaf Spot	Melanose
<i>Fusarium oxysporum</i>	<i>Elsinoe fawcettii</i>
Wilt	Citrus scab
Celery	<i>Exocortis</i>
<i>Cucumber mosaic virus</i>	Viral
CMV	<i>Penicillium</i> sp.
Chain of Love	Penicillium molds
<i>Colletotrichum</i> sp.	<i>Phytophthora citrophthora</i>
Leaf spot	Brown rot
<i>Pestalotia</i> sp.	<i>Phytophthora</i> sp.
Leaf spot	Gummosis
Chayote	<i>Psorosis</i>
<i>Cercospora citrullina</i>	Viral
Cercospora Leaf Spot	<i>Rhizoctonia solani</i>
<i>Erysiphe cichoracearum</i>	Damping-off
Powdery Mildew	<i>Sclerotium rolfsii</i>
<i>Sclerotium rolfsii</i>	Southern blight
Fruit Rot	<i>Xanthomonas axonopodis</i> pv. <i>Citri</i>
Southern Blight	Citrus Canker
Chinese Parsley	<i>Xanthomonas campestris</i> pv <i>citri</i>
<i>Pythium</i> sp.	Canker
Damping-off	Coconut, Niyok, Niyog
Chinese Violet	<i>Cadang-Cadang Viroid</i>
<i>Corynespora cassiicola</i>	Cadang-Cadang
Target Spot	<i>Capnodium</i> sp.
	Sooty mold
	<i>Coconut Tinangaja Viroid (CTiVd)</i>
	Tinangaja
	<i>Corticium penicillatum</i>
	White threadblight

Host/Pathogen/Disease

Coconut (continued)	Corn (continued)
<i>Marasmieillus inoderma</i>	<i>Puccinia</i> sp.
Root rot	Rust
<i>Pestalotiopsis palmarum</i>	<i>Sclerotium rolfsii</i>
Leaf spot	Fruit Rot
<i>Phytophthora palmivora</i>	Southern Blight
Bud rot	<i>Ustilago maydis</i>
Coffee	Corn smut
<i>Cercospora coffeicola</i>	<i>Xanthomonas stewartii</i>
Leaf Spot	Bacterial wilt
<i>Colletotrichum</i> sp.	Crapemyrtle
Anthracnose	<i>Capnodium</i> sp.
Common Wireweed	Sooty mold
<i>Corynespora cassiicola</i>	<i>Cercospora</i> sp.
Target Spot	Leaf Spot
Confederate Rose	Croton
<i>Phyllosticta</i> sp.	<i>Colletotrichum gloeosporioides</i>
Leaf Spot	Anthracnose
Copper Leaf	<i>Phyllosticta codiae</i>
<i>Cercospora profusa</i>	Leaf spot
Leaf Spot	Crucifers
<i>Colletotrichum dematium</i>	<i>Erwinia carotovora</i>
Leaf spot	Soft Rot
Coral-tree	<i>Fusarium oxysporum</i>
<i>Colletotrichum gloeosporioides</i>	Wilt
Leaf spot	<i>Phoma lingam</i>
<i>Phoma musae</i>	Blackleg
Leaf spot	<i>Xanthomonas campestris</i> pv. <i>campestris</i>
Corn, Mais-llotis, Mais	Black Rot
<i>Bipolaris maydis</i>	Leaf Scald
Southern Leaf Blight	Cuban Jute
<i>Cercospora zeae-maydis</i>	<i>Corynespora cassiicola</i>
Cercospora leaf spot	Target Spot
<i>Erwinia dissolven</i>	Cucumber, Kåmba, Pipino
Stem Leisons	<i>Cercospora citrullina</i>
<i>Helminthosporium turticum</i>	Cercospora Leaf Spot
Leaf blight	<i>Cercospora cucurbitae</i>
<i>Maize Dwarf Mosaic Virus (MDMV)</i>	Leaf spot
Maize Dwarf Mosaic	<i>Choanephora cucurbitarum</i>
<i>Physoderma zeae-maydis</i>	Fruit Rot
Brown Spot	<i>Colletotrichum lagenarium</i>
<i>Pratylenchus</i> spp.	Anthracnose
Leisons	<i>Colletotrichum orbiculare</i>
<i>Puccinia polysora</i>	Anthracnose
Corn Rust	<i>Corynespora cassiicola</i>
<i>Puccinia sorghi</i>	Target Spot
Rust	

Host/Pathogen/Disease

Cucumber (continued)	Cucurbits (continued)
<i>Didymella bryoniae</i>	<i>Isariopsis griseola</i>
Fruit Rot	Angular Leaf Spot
Gummy Stem Blight	<i>Papaya Ringspot Virus (PRV-w)</i>
<i>Erwinia tracheiphila</i>	Papaya Ringspot
Bacterial wilt	<i>Watermelon Mosaic Virus (WMV)</i>
<i>Erysiphe cichoracearum</i>	Mosaic
Powdery mildew	<i>Zucchini Yellow Mosaic Virus (ZYMV)</i>
<i>Fusarium oxysporum</i>	Mosaic
Wilt	
<i>Gloeosporium</i> sp.	Date Palm
Leaf blight	<i>Colletotrichum</i> sp.
<i>Glomerella cingulata</i>	Anthracnose
Anthracnose	<i>Phomopsis</i> sp.
<i>Isariopsis griseola</i>	Leaf spot
Angular leaf spot	
<i>Meloidogyne javanica</i>	Dayflower
Root knot	<i>Corynespora cassiicola</i>
<i>Meloidogyne</i> sp.	Target Spot
Root knot	
<i>Oidium</i> sp.	Deerfoot Fern
Powdery mildew	<i>Gloeosporium</i> sp.
<i>Pseudomonas lachrymans</i>	Tip Blight
Bacterial leaf spot	
<i>Pseudomonas syringae</i> pv.	Dixie Ticktrefoil
<i>Lachrymans</i>	<i>Corynespora cassiicola</i>
Angular Leaf Spot	Target Spot
<i>Pseudoperonospora cubensis</i>	
Downey mildew	Dogtail
<i>Pythium aphanidermatum</i>	<i>Corynespora cassiicola</i>
Cottony leak	Target Spot
<i>Rhizoctonia solani</i>	
Rot root	Dracaena
<i>Sclerotium rolfsii</i>	<i>Cercospora</i> sp.
Fruit rot	Leaf spot
Southern blight	<i>Colletotrichum gloeosporioides</i>
<i>Sphaerotheca fuliginea</i>	Anthracnose
Powdery mildew	
<i>Tobacco Mosaic Virus</i>	Dumb Cane
TMV	<i>Colletotrichum circinans</i>
	Smudge
Cucurbits	<i>Colletotrichum gloeosporioides</i>
	Anthracnose
<i>Acidovorax avenae</i> subsp <i>citrulli</i>	<i>Phyllosticta colocasiae</i>
Fruit Blotch	Leaf spot
<i>Corynespora cassiicola</i>	
Target Spot	Eggplant, Birenghenas, Talong
<i>Cucumber Mosaic Virus (CMV)</i>	<i>Botryodiplodia theobromae</i>
Mosaic	Fruit Rot
<i>Glomerella cingulata</i>	<i>Choanephora cucurbitarum</i>
Anthracnose	Fruit Rot
	<i>Colletotrichum melongenae</i>
	Cercospera leaf spot

Host/Pathogen/Disease

Eggplant (continued)	False Verbena
<i>Colletotrichum</i> sp.	<i>Cuscuta campestris</i>
Anthracnose	Dodder
<i>Corticium rolfsii</i>	<i>Oidium</i> sp.
Sclerotium rot	Powdery mildew
<i>Cucumber mosaic virus</i>	<i>Pseudomonas solanacearum</i>
CMV	Bacterial Wilt
<i>Cuscuta</i> spp.	<i>Ralstonia solanacearum</i>
Dodder	Bacterial Wilt
<i>Erysiphe cichoracearum</i>	Fern
Powdery Mildew	<i>Colletotrichum</i> sp.
<i>Gibberella fujikuroi</i> <i>Fusarium moniliforme</i>	Leaf Spot
Bakanae	<i>Gloeosporium</i> sp.
<i>Gloeosporium</i> sp.	Tip Blight
Leaf spot	<i>Phoma</i> sp.
<i>Glomerella cingulata</i>	Leaf Spot
Internal Mold of Fruit	Fig
<i>Meloidogyne incognita</i>	<i>Cerotelium fici</i>
Root knot	Rust
<i>Meloidogyne javanica</i>	Firecracker Bush
Root knot	<i>Pestalotia</i> sp.
<i>Phoma</i> sp.	Leaf Spot
Leaf spot	Fish Poison Tree
<i>Phomopsis</i> sp.	<i>Cercospora barringtonia</i>
Leaf Spot	Leaf Spot
<i>Phomopsis vexans</i>	Florida Bluehearts
Blight	<i>Corynespora cassiicola</i>
Fruit rot	Target Spot
Leaf Spot	Garden Pea
<i>Phytophthora parasitica</i>	<i>Colletotrichum lindemuthianum</i>
Fruit rot	Anthracnose
Root rot	<i>Phaeosphaeria</i> sp.
<i>Pseudomonas solanacearum</i>	Leaf Spot
Bacterial wilt	Garlic, Åhos, Bawang
Stem lesions	<i>Cuscuta</i> spp.
<i>Ralstonia solanacearum</i>	Dodder
Bacterial wilt	<i>Meloidogyne javanica</i>
<i>Rhizoctonia solani</i>	Root Knot
Damping-off	<i>Sclerotium rolfsii</i>
<i>Sclerotium rolfsii</i>	Fruit Rot
Fruit Rot	Southern Blight
Southern blight	Giant Taro
<i>Tobacco Mosaic Virus</i>	<i>Diplodia thebromae</i>
Tobacco Mosaic Virus	Leaf Spot
<i>Tomato Mosaic Virus</i>	<i>Mycosphaerella alocasiae</i>
Tomato Mosaic Virus	Leaf Spot
<i>Tomato Spotted Wilt</i>	
Tomato Spotted Wilt Virus	

Host/Pathogen/Disease

Ginger, Åsngot, Luya	Guava, Åbas, Bayabas
<i>Colletotrichum</i> sp.	<i>Cephaleuros virescens</i>
Leaf spot	Algal leaf spot
<i>Phoma</i> sp.	<i>Colletotrichum gloeosporioides</i>
Leaf spot	Anthracnose
Glorybower	Leaf spot
<i>Colletotrichum gloeosporioides</i>	<i>Corynespora cassiicola</i>
Anthracnose	Target Leaf Spot
<i>Uredo clerodendricola</i>	<i>Curvularia</i> sp.
Rust	Leaf spot
Golden Trumpet	<i>Glomerella cingulata</i>
<i>Colletotrichum gloeosporioides</i>	Anthracnose
Anthracnose	<i>Pestalotia</i> sp.
<i>Corynespora cassiicola</i>	Leaf spot
Target Spot	<i>Phyllosticta eriobotryae</i>
Gourd	Leaf spot
<i>Cucumber mosaic virus</i>	<i>Phyllosticta</i> sp.
Cucumber Mosaic Virus	Leaf Spot
Grapefruit , Kåhet Må'gas, Kahel	Root Rot
<i>Sclerotium rolfsii</i>	Guinea Grass
Fruit Rot	<i>Cercospora fusimaculans</i>
Southern Blight	Leaf spot
Grass	<i>Corynespora cassiicola</i>
<i>Physarum</i> sp.	Target Spot
Slime Mold	Honeydew, Mellon Finu, Milong lunti
<i>Pratylenchus</i> spp.	<i>Erysiphe cichoracearum</i>
Root Lesions	Powdery mildew
<i>Puccinia</i> sp.	Indian Coleus
Rust	<i>Corynespora cassiicola</i>
Ground Cherry	Target Spot
<i>Cucumber mosaic virus</i>	Indian Mulberry
Cucumber Mosaic Virus	<i>Physalospora morindae</i>
Tobacco Mosaic Virus	Leaf spot
Tobacco Mosaic Virus	Ironweed
<i>Tomato Mosaic Virus</i>	<i>Corynespora cassiicola</i>
Tomato Mosaic Virus	Target Spot
Guam Daisy	Ivy Gourd
<i>Cercospora</i> sp.	<i>Corynespora cassiicola</i>
Leaf Spot	Target Spot
<i>Colletotrichum</i> sp.	Jack Bean
Leaf spot	<i>Colletotrichum gloeosporioides</i>
<i>Cuscuta campestris</i>	Anthracnose
Field Dodder	<i>Phyllosticta</i> sp.
	Leaf Spot

Host/Pathogen/Disease

Jack in the Bush	Lime, Lemmon china
<i>Corynespora cassiicola</i>	<i>Xanthomonas citri</i>
Target Spot	Citrus Canker
Jackfruit	Limeberry
<i>Rhizopus artocarpi</i>	<i>Colletotrichum gloeosporioides</i>
Fruit Rot	Anthracnose
Johnson Grass	Littlebell
<i>Puccinia purpurea</i>	<i>Cercospora ipomoeae</i>
Rust	Leaf spot
Jurusalem Thorn	<i>Corynespora cassiicola</i>
<i>Glomerella cingulata</i>	Target Spot
Anthracnose	
Langsat	Luffa
<i>Aphelenchoides</i> sp.	<i>Meloidogyne javanica</i>
Stem Galls	Root Knot
Leadtree, Tangantangan	Madras Thorn
<i>Pestalotia</i> sp.	<i>Colletotrichum truncatum</i>
Leaf spot	Leaf spot
Leek	Mango, Mångga, Mangga
<i>Sclerotium rolfsii</i>	<i>Alternaria</i> sp.
Fruit Rot	Leaf spot
Southern Blight	<i>Capnodium</i> sp.
Lemon	Sooty mold
<i>Phomopsis citri</i>	<i>Cephaeluros virescens</i>
Scab	Algal leaf spot
<i>Xanthomonas campestris</i> pv <i>citri</i>	<i>Colletotrichum dematium</i>
Canker	Leaf spot
Lettuce	<i>Erysiphe cichoracearum</i>
<i>Erysiphe cichoracearum</i>	Powdery Mildew
Powdery Mildew	<i>Glomerella cingulata</i>
<i>Meloidogyne javanica</i>	Anthracnose
Root Knot	<i>Oidium mangiferae</i>
<i>Sclerotium rolfsii</i>	Powdery mildew
Fruit Rot	<i>Pestalotia mangiferae</i>
Southern Blight	Leaf spot
<i>Sphaerotheca fuliginea</i>	<i>Phomopsis</i> sp.
Powdery Mildew	Fruit spot
<i>Tomato Spotted Wilt Virus</i>	<i>Phytophthora Palmivora</i>
Tomato Spotted Wilt	Root Rot
Lightblue Snakeweed	Melon
<i>Corynespora cassiicola</i>	<i>Acidovorax avenae</i> subsp. <i>Citrulli</i>
Target Spot	Bacterial Fruit Blotch
Lima Bean	<i>Cercospora citrullina</i>
<i>Cucumber mosaic virus</i>	Cercospora Leaf Spot
Cucumber Mosaic Virus	<i>Choanephora cucurbitarum</i>
	Fruit Rot
	<i>Colletotrichum lagenarium</i>
	Anthracnose

Host/Pathogen/Disease

<i>Melon (continued)</i>	<i>Okra (continued)</i>
<i>Colletotrichum orbiculare</i>	<i>Erysiphe cichoracearum</i>
Anthracnose	Powdery Mildew
<i>Corynespora cassiicola</i>	<i>Meloidogyne javanica</i>
Target Leaf Spot	Root knot
<i>Cuscuta</i> spp.	<i>Meloidogyne</i> sp.
Dodder	Root knot
<i>Didymella bryoniae</i>	<i>Sclerotium rolfsii</i>
Fruit Rot	Fruit Rot
Gummy Stem Blight	Southern blight
<i>Erwinia carotovora</i>	<i>Verticillium albo-atrum</i>
Bacterial soft rot	Verticillium wilt
<i>Erysiphe cichoracearum</i>	<i>Onion, Sibayas, Sibuyas</i>
Powdery Mildew	<i>Alternaria porri</i>
<i>Fusarium oxysporum</i>	Purple blotch
Wilt	<i>Colletotrichum Circinans</i>
<i>Meloidogyne javanica</i>	Tip Plight
Root knot	<i>Cucumber mosaic virus</i>
<i>Meloidogyne</i> sp.	Cucumber Mosaic Virus
Root Knot	<i>Cuscuta</i> spp.
<i>Mycosphaerella citrullina</i>	Dodder
Gummy stem blight	<i>Meloidogyne javanica</i>
<i>Oidium</i> sp.	Root knot
Powdery mildew	<i>Puccinia allii</i>
<i>Rhizoctonia solani</i>	Rust
Damping-off	<i>Sclerotium rolfsii</i>
<i>Rhizoctonia</i> sp.	Southern blight
Root rot	<i>Stemphylium botryosum</i>
<i>Sclerotium rolfsii</i>	Fruit Rot
Fruit Rot	Gray Leaf Spot
Southern Blight	
<i>Sphaerotheca fuliginea</i>	<i>Orchid</i>
Powdery Mildew	<i>Fusarium</i> sp.
<i>Morning Glory</i>	Leaf spot
<i>Albugo impomoea-pandurante</i>	<i>Phyllosticta nigromaculans</i>
White rust	Leaf spot
<i>Corynespora cassiicola</i>	
Target Spot	<i>Orchid Tree</i>
<i>Elsinoe batatas</i>	<i>Colletotrichum</i> sp.
Anthracnose	Leaf spot
<i>Mountain Asparagus</i>	<i>Corynespora cassiicola</i>
<i>Cercospora araliae</i>	Target Spot
Leaf Spot	<i>Papaya</i>
<i>Colletotrichum gloeosporioides</i>	<i>Asperisporium caricae</i>
Anthracnose	Leaf Spot
<i>Okra</i>	<i>Cercospora</i> sp.
<i>Choanephora cucurbitarum</i>	Leaf Spot
Fruit Rot	<i>Choanephora cucurbitarum</i>
	Fruit Rot

Host/Pathogen/Disease

Papaya (continued)	Peanut (continued)
<i>Colletotrichum gloeosporioides</i>	<i>Sclerotium rolfsii</i>
Fruit Rot	Fruit Rot
<i>Colletotrichum</i> sp.	Southern Blight
Fruit spot	<i>Sphaceloma arachidis</i>
<i>Corynespora cassiicola</i>	Scab
Leaf spot	
Target Spot	
<i>Erwinia</i> sp.	Pepino
Bacterial Necrosis	<i>Erysiphe</i> sp.
Mushy Canker	Powdery mildew
<i>Erysiphe cichoracearum</i>	
Powdery Mildew	
<i>Fusarium</i> sp.	Pepper
Fruit rot	<i>Choanephora cucurbitarum</i>
<i>Glomerella cingulata</i>	Fruit Rot
Anthracnose	<i>Colletotrichum</i>
<i>Helminthosporium papayae</i>	Anthracnose
Leaf spot	<i>Colletotrichum capsici</i>
<i>Oidium</i> sp.	Anthracnose
Powdery Mildew	<i>Colletotrichum gloeosporioides</i>
<i>Phymatotrichum omnivorum</i>	Leaf Spot
Root rot	<i>Corynespora cassiicola</i>
<i>Phytophthora palmivora</i>	Target Leaf Spot
Blight	<i>Cucumber mosaic virus</i>
<i>Pythium aphanidermatum</i>	Cucumber Mosaic Virus
Damping-off	<i>Cuscuta</i> spp.
<i>Sclerotium rolfsii</i>	Dodder
Fruit Rot	<i>Erysiphe cichoracearum</i>
Southern Blight	Powdery Mildew
Parsley	<i>Glomerella cingulata</i>
<i>Stemphylium botryosum</i>	Anthracnose
Fruit Rot	<i>Meloidogyne javanica</i>
Gray Leaf Spot	Root knot
Passion Fruit	<i>Pseudomonas solanacearum</i>
<i>Cercospora fusco-virens</i>	Bacterial wilt
Leaf spot	<i>Pseudomonas syringae</i>
Peanut	Bacterial leaf spot
<i>Alternaria</i> sp.	<i>Rhizoctonia</i> sp.
Leaf spot	Damping-off
<i>Cercospora personata</i> (Berk. & Curt.)	<i>Sclerotium rolfsii</i>
<i>Ell.</i>	Fruit Rot
Leaf Spot	Southern blight
<i>Fusarium</i> sp.	<i>Stemphylium botryosum</i>
Pod spot	Fruit Rot
<i>Puccinia arachidis</i>	Gray Leaf Spot
Rust	<i>Tomato Spotted Wilt</i>
	Tomato Spotted Wilt Virus
	<i>Xanthomonas vesicatoria</i>
	Bacterial spot

Host/Pathogen/Disease

Pepper, Hot	Pepper, Sweet (continued)
<i>Botryodiplodia theobromae</i>	<i>Ralstonia Solanacearum</i>
Fruit Rot	Bacterial Wilt
<i>Cercospora capsici</i>	<i>Rhizoctonia solani</i>
Leaf spot	Damping-off
Frog-eye leaf spot	Root Rot
<i>Colletotrichum Capsici</i>	Stem Rot
Anthracnose	<i>Rhizoctonia</i> sp.
<i>Colletotrichum Gloeosporioides</i>	Damping-off
Anthracnose	Root Rot
Fruit Rot	<i>Rotylenchulus reniformis</i>
Leaf Rot	Reniform Nematode
Stem Rot	<i>Scleritium rolfsii</i>
<i>Corticium rolfsii</i>	Southern Blight
Sclerotium rot	<i>Tomato Mosaic Virus</i>
<i>Ralstonia Solanacearum</i>	Tomato Mosaic Virus
Bacterial Wilt	<i>Ulocladium</i> sp.
<i>Rhizoctonia</i> sp.	Fruit Rot
Damping-off	<i>Xanthomonas campestris</i> pv.
Root Rot	<i>Vesicatoria</i>
<i>Rotylenchulus reniformis</i>	Bacterial Spot
Reniform Nematode	Physic nut
<i>Stemphylium</i> sp.	<i>Colletotrichum gloeosporioides</i>
Gray Leaf Spot	Anthracnose
<i>Tomato Mosaic Virus</i>	Pineapple, Piña, Pinya
Tomato Mosaic Virus	<i>Chalara paradoxa</i>
<i>Xanthomonas campestris</i> pv.	Post harvest Decay
<i>Vesicatoria</i>	<i>Fusarium</i> sp.
Bacterial Spot	Fruit rot
Pepper, Sweet	<i>Meloidogyne javanica</i>
<i>Botryodiplodia theobromae</i>	Root Knot
Fruit Rot	<i>Meloidogyne</i> sp.
<i>Colletotrichum Capsici</i>	Root knot
Anthracnose	<i>Phytophthora infestans</i>
<i>Corticium rolfsii</i>	Crown Rot
Sclerotium rot	<i>Trichoderma viride</i>
<i>Curvularia Lunata</i>	Fruit Mold
Pod rot	Plumeria
<i>Fusarium</i> sp.	<i>Colletotrichum gloeosporioides</i>
Crown Discoloration	Anthracnose
Root Discoloration	Leaf spot
<i>Glomerella cingulata</i>	Poinsettia
Anthracnose	<i>Corynebacterium poinsettiae</i>
Internal Mold of Fruit	Bacterial leaf spot
<i>Meloidogyne</i> sp.	<i>Phytophthora</i> sp.
Root knot	Root rot
<i>Phyllosticta</i> sp.	
Leaf Spot	

Host/Pathogen/Disease

Poison Bulb	Raintree
<i>Mycosphaerella</i> sp.	<i>Colletotrichum gloeosporioides</i>
Leaf spot	Anthracnose
Potato, Batatas, Patatas	Rose
<i>Cucumber mosaic virus</i>	<i>Agrobacterium tumefaciens</i>
Cucumber Mosaic Virus	Crown Gall
<i>Rhizoctonia</i> sp.	<i>Diplodia rosae</i>
Black Scurf	Leaf spot
<i>Sclerotium rolfsii</i>	<i>Peronospora sparsa</i>
Southern Blight	Powdery mildew
Potato, White	<i>Pestilotia</i> sp.
<i>Fusarium</i> sp.	Leaf spot
Tuber Rot	Rose Mallow
<i>Phylocticta</i> sp.	<i>Corynespora cassiicola</i>
Leaf Spot	Target Spot
Pumpkin, Kalamasa, Kalabasa	Rubber Fig
<i>Corynespora cassiicola</i>	<i>Colletotrichum gloeosporioides</i>
Target Leaf Spot	Leaf spot
<i>Cucumber mosaic virus</i>	<i>Diplodia theobromae</i>
Cucumber Mosaic Virus	Leaf Spot
<i>Erysiphe cichoracearum</i>	Ryegrass
Powdery mildew	<i>Helminthosporium turicum</i>
<i>Meloidogyne javanica</i>	Leaf spot
Root knot	<i>Rhizoctonia</i> sp.
<i>Sclerotium rolfsii</i>	Root rot
Fruit Rot	Sea Hibiscus
Southern Blight	<i>Phyllachora minuta</i>
<i>Stemphylium botryosum</i>	Leaf spot
Fruit Rot	Sea Lettuce
Gray Leaf Spot	<i>Capnodium</i> sp.
Radish, Radis, Labanos	Sooty Mold
<i>Albugo candida</i>	Siam Weed, Masicsic
White rust	<i>Cercospora eupatori</i>
<i>Erwinia carotovora</i>	Leaf Spot
Bacterial soft rot	<i>Phomopsis</i> sp.
<i>Rhizoctonia solani</i>	Leaf spot
Damping-off	Smallflower Chastetree
<i>Sclerotinia sclerotiorum</i>	<i>Corynespora cassiicola</i>
Crown rot	Target Spot
<i>Stemphylium botryosum</i>	Snap Bean
Fruit Rot	<i>Corynespora cassiicola</i>
Gray Leaf Spot	Target Leaf Spot
<i>Xanthomonas campestris</i>	
Black rot	

Host/Pathogen/Disease

Soursop, Laguanå, Guyabano	
<i>Botryodiplodia theobromae</i>	
Diplodia Rot	
<i>Colletotrichum gloeosporioides</i>	
Anthracnose	
<i>Phomopsis</i> sp.	
Fruit rot	
<i>Phytophthora infestans</i>	
Root rot	
Soybean	
<i>Corynespora cassiicola</i>	
Target Leaf Spot	
<i>Meloidogyne javanica</i>	
Root Knot	
<i>Tomato Spotted Wilt</i>	
Tomato Spotted Wilt Virus	
Spanish Clover	
<i>Corynespora cassiicola</i>	
Target Spot	
Spider Lilly	
<i>Sclerotium rolfsii</i>	
Southern Blight	
Spinach	
<i>Cucumber mosaic virus</i>	
Cucumber Mosaic Virus	
<i>Tobacco Mosaic Virus</i>	
Tobacco Mosaic Virus	
Sponge Gourd	
<i>Cercospora citrullina</i>	
Cercospora Leaf Spot	
<i>Colletotrichum orbiculare</i>	
Anthracnose	
<i>Erysiphe cichoracearum</i>	
Powdery Mildew	
Squash	
<i>Cucumber mosaic virus</i>	
Cucumber Mosaic Virus	
<i>Stemphylium botryosum</i>	
Fruit Rot	
Gray Leaf Spot	
<i>Tobacco Mosaic Virus</i>	
Tobacco Mosaic Virus	
Star Apple	
<i>Colletotrichum gloeosporioides</i>	
Anthracnose	
Straggler Daisy	
<i>Corynespora cassiicola</i>	
Target Spot	
Sugar-Apple	
<i>Botryodiplodia theobromae</i>	
Diplodia Rot	
Sugarcane, Tupo, Tubó	
<i>Cercospora koepkei</i>	
Leaf Spot	
<i>Colletotrichum falcatum</i>	
Leaf spot	
Summer Squash	
<i>Cercospora citrullina</i>	
Cercospora Leaf Spot	
<i>Choanephora cucurbitarum</i>	
Fruit Rot	
<i>Colletotrichum orbiculare</i>	
Anthracnose	
<i>Corynespora cassiicola</i>	
Target Leaf Spot	
<i>Didymella bryoniae</i>	
Fruit Rot	
Gummy Stem Blight	
<i>Meloidogyne javanica</i>	
Root Knot	
<i>Sclerotium rolfsii</i>	
Fruit Rot	
Southern Blight	
<i>Sphaerotheca fuliginea</i>	
Powdery Mildew	
Sunflower	
<i>Tomato Spotted Wilt</i>	
Tomato Spotted Wilt Virus	
Sunn Hemp	
<i>Curvularia lunata</i>	
Leaf spot	
<i>Stemphylium rolfsii</i>	
Leaf spot	
Swamp Cabbage, Kangkong	
<i>Corynespora cassiicola</i>	
Target Leaf Spot	
<i>Sclerotium rolfsii</i>	
Fruit Rot	
Southern Blight	

Host/Pathogen/Disease

Sweet Basil	Taro (continued)
<i>Meloidogyne javanica</i>	<i>Phyllosticta</i> sp.
Root Knot	Leaf spot
Sweet Potato, Kamuti, Mamote	<i>Phytophthora colocasiae</i>
<i>Botrytis cinerea</i>	Leaf Blight
Grey mold	<i>Phytophthora</i> sp.
<i>Choanephora cucurbitarum</i>	Blight
Fruit Rot	<i>Sclerotium rolfsii</i>
<i>Corynespora cassiicola</i>	Fruit Rot
Target Leaf Spot	Southern Blight
<i>Cucumber mosaic virus</i>	Taro, Red
Cucumber Mosaic Virus	<i>Sclerotium rolfsii</i>
<i>Cuscuta</i> spp.	Fruit Rot
Dodder	Southern Blight
<i>Elsinoe batatas</i>	Threeflower Ticktrefoil
Anthracnose	<i>Corynespora cassiicola</i>
<i>Fusarium oxysporum</i>	Target Spot
Stem wilt	Tomato, Tumåtes, Kamatis
<i>Meloidogyne javanica</i>	<i>Alternaria solani</i>
Root Knot	Colar Rot
<i>Monilochaetes infuscans</i>	Early blight
Soil stain	Fruit Rot
<i>Sclerotium rolfsii</i>	Leaf spot
Fruit Rot	<i>Clavibacter michiganense</i>
Southern blight	Bacterial Canker
<i>Streptomyces ipomoea</i>	<i>Colletotrichum Gloeosporioides</i>
Soil rot	Anthracnose
Sweetsop, Åtes, Atis	Fruit Rot
<i>Botryodiplodia theobromae</i>	Leaf Rot
Diplodia rot	Leaf Spot
Tangerine, Lalanghita, Dalanghita	Stem Rot
<i>Phytophthora</i> sp.	<i>Corticium rolfsii</i>
Fruit Rot	Sclerotium rot
<i>Phytophthora</i> sp.	<i>Corynebacterium michiganense</i>
Gummosis	Bacterial canker
<i>Sclerotium rolfsii</i>	<i>Corynespora cassiicola</i>
Fruit Rot	Target Spot
Southern Blight	<i>Corynespora</i> sp.
<i>Xanthomonas citri</i>	Target Leaf Spot
Canker	<i>Cucumber Mosaic virus</i>
Taro, Suni, Gabi	Cucumber Mosaic Virus
<i>Corynespora cassiicola</i>	Distortion
Target Spot	Mottling
<i>Curvularia</i> sp.	Shoestringing
Leaf spot	<i>Curvularia</i> sp.
<i>Macrophoma</i> sp.	Leaf spot
Stem Rot	Saprophyte

Host/Pathogen/Disease

Tomato (continued)	Fruit Rot
<i>Cuscuta</i> spp.	Gray Leaf Spot
Dodder	
<i>Erwinia Carotovora</i>	Tomato (cont.)
Bacterial Stem Rot	<i>Stemphylium</i> sp.
Black Heart	Leaf spot
Soft rot	<i>Tobacco Mosaic Virus</i>
<i>Fusarium oxysporum</i>	TMV
Wilt	<i>Tomato Mosaic Virus</i>
<i>Fusarium</i> sp.	Tomato Mosaic Virus
Crown Discoloration	<i>Tomato Spotted Wilt</i>
Root Discoloration	Tomato Spotted Wilt Virus
Root Leisons	<i>Verticillium albo-atrum</i>
<i>Meloidogyne javanica</i>	Wilt
Root Knot	<i>Xanthomonas campestris</i> pv.
<i>Meloidogyne</i> sp.	<i>Vesicatoria</i>
Root knot	Bacterial Spot
<i>Phytophthora infestans</i>	Tropical Whiteweed
Late Blight	<i>Corynespora cassiicola</i>
<i>Pseudocercospora Fuligena</i>	Target Spot
Cercospora Leaf Mold	
<i>Pseudomonas solanacearum</i>	Tuberrose
Bacterial Wilt	<i>Sclerotium rolfsii</i>
<i>Radopholus similis</i>	Southern blight
Burrowing Nematode	
<i>Ralstonia Solanacearum</i>	Water Spinach
Bacterial Wilt	<i>Albugo ipomoeae-panduratae</i>
<i>Rhizoctonia Solani</i>	White rust
Fruit Rot	<i>Cercospora ipomoeae</i>
Damping-off	Leaf spot
Root Rot	
Stem Rot	Watermelon, Chandiya, Pakwan
<i>Rhizoctonia</i> sp.	<i>Acidovorax avenae</i> subsp. <i>Citrulli</i>
Root Rot	Bacterial Fruit Blotch
Damping-off	<i>Colletotrichum orbiculare</i>
<i>Rotylenchulus reniformis</i>	Anthracnose
Reniform Nematode	<i>Corynespora cassiicola</i>
<i>Sclerotina Sclerotiorum</i>	Target Spot
Lesions of leaves and stems	<i>Didymella bryoniae</i>
Pink Rot	Fruit Rot
Sclerotina fruit rot	Gummy Stem Blight
White Mold	
<i>Sclerotium rolfsii</i>	<i>Erwinia carotovora</i>
Fruit Rot	Soft rot
Southern blight	
Wilt	<i>Erysiphe cichoracearum</i>
<i>Septoria lycopersici</i>	Powdery Mildew
Leaf blight	<i>Fusarium moniliforme</i> var.
Septoria leaf spot	<i>subglutinans</i>
<i>Stemphylium botryosum</i>	Fusarium Wilt
	Fusarium sp.
	Wilt
	<i>Meloidogyne javanica</i>
	Root knot

Host/Pathogen/Disease

Watermelon (continued)	
<i>Phyllosticta</i> sp.	Yam, White
Leaf spot	<i>Fusarium</i> sp.
<i>Pseudomonas pseudoalcaligenes</i>	Leaf spot
subsp. <i>citulli</i>	Yardlong Bean
Fruit blotch	<i>Cercospora</i> sp.
<i>Sclerotium rolfsii</i>	Leaf spot
Fruit Rot	<i>Colletotrichum dematium</i>
Southern Blight	Leaf spot
<i>Sphaerotheca fuliginea</i>	<i>Colletotrichum</i> sp.
Powdery Mildew	Anthracnose
Wax Gourd	<i>Diaporthe</i> sp.
<i>Cercospora echinocystis</i>	Leaf and stem spot
Cercospora Leaf Spot	<i>Helminthosporium vignae</i>
<i>Colletotrichum orbiculare</i>	Leaf spot
Anthracnose	<i>Meloidogyne</i> sp.
Wedelia	Root knot
<i>Colletotrichum capsici</i>	Zucchini
Anthracnose	<i>Cucumber Mosaic Virus</i>
Wild Bean	Cucumber mosaic
<i>Macrophomina phaseolina</i>	<i>Meloidogyne</i> sp.
Ashy stem blight	Root knot
<i>Pseudomonas phaseolicola</i>	
Common blight	
Yam	
<i>Colletotrichum gloeosporioides</i>	
Anthracnose	
<i>Goplana dioscoreae</i>	
Rust	
<i>Rhizoctonia</i> sp.	
Root rot	
Yam, Red	
<i>Goplana dioscoreae</i>	
Rust	

Disease/Characteristic/Host

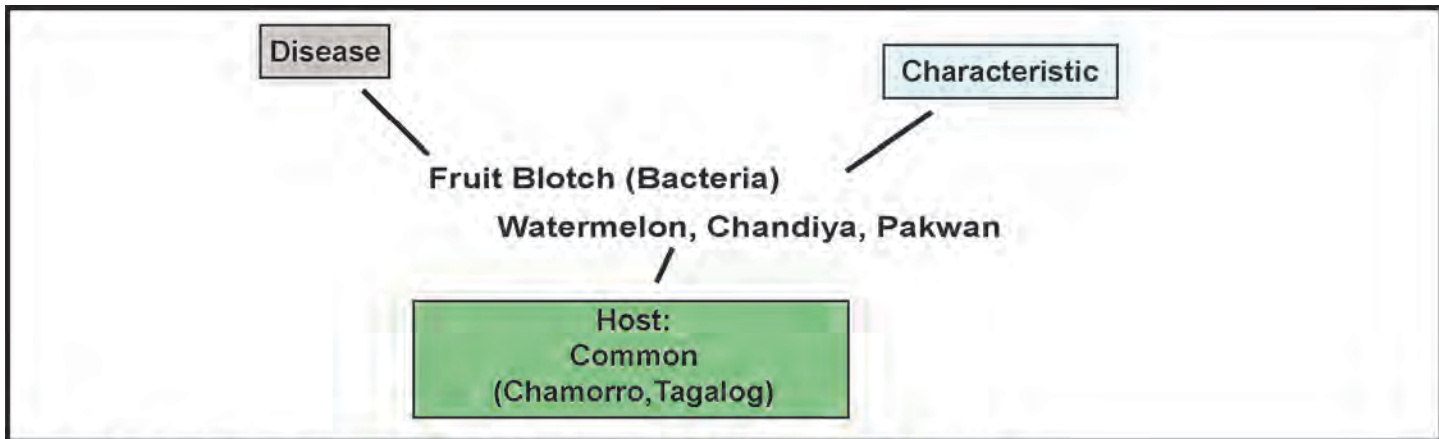


Figure 4. Index Components: Disease-Characteristic of Pathogen-Host Common

Disease/Characteristic/Host

Algal leaf spot (Algae, Parasitic Plant)
Breadfruit, Lemmai, Kamansi
Citrus
Guava, Åbas, Bayabas
Mango, Mångga, Mangga

Angular leaf spot (Fungus)
Bean
Bush Bean
Cantaloupe, Mellon Båstos
Cucumber, Kåmba, Pipino
Cucurbits

Anthracnose (Fungus)
Argyle Apple
Avocado, Alageta, Abokado
Banana
Bean
Bell Pepper, Donne' Mames, Siling-lara
Betel Nut
Bougainvillea, Puti Tai Nobiu
Breadfruit, Lemmai, Kamansi
Bush Bean
Cassava, Mendioka, Kamoteng Kahoy
Citrus
Coffee, Kafe, Kape
Croton
Cucumber, Kåmba, Pipino
Cucurbits
Date Palm
Dracaena
Dumb Cane
Eggplant, Birenghenas, Talong
Garden Pea
Glorybower

Anthracnose (Continued)
Golden Trumpet
Guava, Åbas, Bayabas
Jack Bean
Jurusalem Thorn
Limeberry
Mango, Mångga, Mangga
Melon, Pipinu, Milon
Morning Glory, Alaihai
Mountain Asparagus
Papaya
Pepper
Pepper, Hot
Pepper, Sweet
Physic nut
Physic nut
Plumeria
Soursop, Laguana
Star Apple
Sugar-Apple
Summer Squash
Sweet Potato, Kamuti, Kamote
Tomato, Tumåtes, Kamatis
Watermelon, Chandiya, Pakwan
Yam
Yardlong Bean, Friholes, Sitaw-turo

Ashy stem blight (Fungus)
Bean
Wild Bean

Avocado Scab (Fungus)
Avocado, Alageta, Abokado

Disease/Characteristic/Host

Bacterial Blight (Bacteria)	Black Heart (Bacteria)
Bean	Tomato, Tumåtes, Kamatis
Cassava, Mendioka, Kamoteng kahoy	
Bacterial Canker (Bacteria)	Black Leaf Streak (Fungus)
Tomato, Tumåtes, Kamatis	Banana, Aga, Saging
Bacterial Fruit Blotch (Bacteria)	Black rot (Bacteria)
Melon, Pipinu, Milon	Bean
Watermelon, Chandiya, Pakwan	Bangkok Blue Orchid
Bacterial leaf stem (Bacteria)	Cabbage, Rapollo, Repolyo
Bell Pepper, Donne'Mames, Siling-lara	Crucifers
Bacterial leaf spot (Bacteria)	Radish, Radis, Labanos
Cucumber, Kåmba, Pipino	Black Scurf (Fungus)
Pepper	Potato, Batåtas, Patatas
Poinsettia	
Bacterial Necrosis (Bacteria)	Blackleg (Fungus)
Papaya	Cabbage, Rapollo, Repolyo
Bacterial soft rot (Bacteria)	Crucifers
Cabbage, Rapollo, Repolyo	Blight (Fungus)
Melon. Pipinu, Milon	Eggplant, Birenghenas, Talong
Radish, Radis, Labanos	Papaya
Bacterial spot (Bacteria)	Brown Spot (Fungus)
Bean	Corn, Mais-Ilotis, Mais
Bell Pepper, Donne'Mames, Siling-lara	
Pepper	Bud rot (Fungus)
Pepper, Hot	Coconut, Niyok, Niyog
Pepper, Sweet	
Tomato, Tumåtes, Kamatis	Bunchy Top (Virus)
Bacterial wilt (Bacteria)	Banana, Aga, Saging
Corn, Mais-Ilotis, Mais	
Cucumber, Kåmba, Pipino	Burrowing Nematode (Nematode)
Eggplant, Birenghenas, Talong	Pepper, Hot
False Verbena	Pepper, Sweet
Pepper	Tomato, Tumåtes, Kamatis
Pepper, Sweet	
Tomato, Tumåtes, Kamatis	Butt Rot (Fungus)
Bakanae (Fungus)	Betel Nut, Pugua, Bunga
Eggplant, Birenghenas, Talong	
Banana Bunchy Top (Virus)	Cadang-Cadang (Virus)
Banana, Aga, Saging	Coconut, Niyok, Niyog
Banana Streak (Virus)	Canker (Bacteria)
Banana, Aga, Saging	Citrus
Bacterial Stem Rot (Bacteria)	Lemon
Tomato, Tumåtes, Kamatis	Tangerine, Lalabhita, Dalanghita
	Cercospora Leaf Mold (Fungus)
	Tomato, Tumåtes, Kamote
	Cercospora Leaf Spot (Fungus)
	Chayote
	Corn
	Cucumber, Kåmba, Pipino
	Eggplant, Birenghenas, Talong

Disease/Characteristic/Host

Cercospora Leaf Spot (Continued)	Cucumber Mosaic Virus (Continued)
Melon, Pipinu, Milon	Onion, Siboyas, Sibuyas
Sponge Gourd	Pepper
Summer Squash	Potato, Batatas, Patatas
Wax Gourd	Pumpkin, Kalamasa, Kalabasa
Citrus Canker (Bacteria)	Spinach
Citrus	Squash
Lime, Lemmon china	Sweet Potato, Kumuti, Kamote
Citrus scab (Fungus)	Tomato, Tumates, Kamatis
Citrus	Zucchini
Colar Rot (Fungus)	Cuscuta campestris (Parasitic Plant)
Tomato, Tumates, Kamatis	Sea Daisy
Corn Rot (Fungus)	Damping-off (Fungus)
Banana, Aga, Saging	Bean
Taro, Suni, Gabi	Cabbage, Rapollo, Repolyo
Corn Rust (Fungus)	Chinese Parsley
Corn, Mais-llotis, Mais	Citrus
Corn smut (Fungus)	Eggplant, Birenghenas, Talong
Corn, Mais-llotis, Mais	Pepper, Hot
Corn stripe virus (Virus)	Pepper, Sweet
Corn, Mais-llotis, Mais	Radish, Radis, Labanos
Cottony leak (Fungus)	Tomato, Tumates, Kamatis
Cucumber, Kamba, Pipino	Diplodia Rot (Fungus)
Cottony rot (Fungus)	Soursop, Laguanå, Guyabano
Cabbage, Rapollo, Repolyo	Sugar-Apple
Crown Discoloration (Fungus)	Sweetsop, Åtes, Atis
Pepper, Sweet	Distortion (Virus)
Tomato, Tumates, Kamatis	Tomato, Tumates, Kamatis
Crown Gall (Bacteria)	Dodder (Parasitic Plant)
Rose	Carrot, Yanahoria, Karot
Crown rot (Fungus)	Citrus
Bean	False Verbena
Bush Bean	Carrot
Pineapple, Piña, Pinya	Eggplant, Birenghenas, Talong
Radish, Radis, Labanos	Garlic, Åhos, Atis
Cucumber Mosaic Virus (Virus)	Melon, Pipinu, Milon
Broad Bean	Onion, Siboyas, Sibuyas
Carrot, Yanahoria, Karot	Pepper
Celery	Sweet Potato, Kamuti, Kamote
Eggplant, Birenghenas, Talong	Tomato, Tumates, Kamatis
Gourd	Dollar spot (Fungus)
Ground Cherry	Bermuda Grass
Lima Bean	Early blight (Fungus)
Melon	Tomato, Tumates, Kamatis
Freckle (Fungus)	
	Banana, Aga, Saging

Disease/Characteristic/Host

Frog-eye leaf spot (Fungus)	Fruit Spot (Fungus)
Pepper, Hot	Bell Pepper, Donne'Mames, Siling-lara
Fruit Blotch (Bacteria)	Betel Nut, Pugua, Bunga
Cucurbits	Mango, Mångga, Mangga
Watermelon, Chandiya, Pakwan	Papaya
Fruit lesions (Fungus)	Fusarium Wilt (Fungus)
Bell Pepper, Donne'Mames, Siling-lara	Bottle Gourd
Fruit Mold (Fungus)	Cucumber, Kåmba, Pipino
Pineapple, Piña, Pinya	Watermelon, Chandiya, Pakwan
Fruit Rot (Fungus)	Gray Leaf Spot (Fungus)
Avocado, Alageta, Abokado	Bean
Bean	Bok Choy
Bell Pepper, Donne'Mames, Siling-lara	Cabbage, Rapollo, Repolyo
Bok Choy	Carrot, Yanahoria, Karot
Breadfruit, Lemmai, Kamansi	Onion, Siboyas, Sibuyas
Cabbage, Rapollo, Repolyo	Parsley
Carrot, Yanahoria, Karot	Pepper
Cashew	Pepper, Hot
Chayote	Pumpkin, Kalamasa, Kalabasa
Corn, Mais-Ilotis, Mais	Radish, Radis, Labanos
Cucumber, Kåmba, Pipino	Squash
Eggplant, Birenhenas, Talong	Tomato, Tumåtes, Kamatis
Garlic, Åhos, Bawang	Greasy spot (Fungus)
Grapefruit, Kåhet Må'gas, Kahel	Citrus
Jackfruit	Grey mold (Fungus)
Lettuce	Cabbage, Rapollo, Repolyo
Melon, Pipinu, Milon	Sweet Potato, Kamuti, Kamote
Okra	Gummy Stem Blight (Fungus)
Onion, Siboyas, Sibuyas	Cucumber, Kåmba, Pipino
Papaya	Melon, Pipinu, Milon
Parsley	Summer Squash
Peanut	Watermelon, Chandiya, Pakwan
Pepper	Internal Mold of Fruit (Fungus)
Pepper, Hot	Eggplant, Birenhenas, Talong
Pepper, Sweet	Pepper, Sweet
Pineapple, Piña, Pinya	Late Blight (Fungus)
Pumpkin, Kalamasa, Kalabasa	Tomato, Tumåtes, Kamatis
Radish, Radis, Labanos	Leaf Blight (Bacteria, Fungus)
Soursop, Laguanå, Guyabano	Canteloupe, Mellon Båstos, Milong bilog
Squash	Corn, Mais-Ilotis, Mais
Summer Squash	Cucumber, Kåmba, Pipino
Swamp Cabbage, Kangkong	Taro, Suni, Gabi,
Sweet Potato, Kamuti, Kamote	Tomato, Tumåtes, Kamatis
Tangerine, Lalanghita, Dalanghita	Yardlong Bean, Friholes, Sitaw-turo
Tomato, Tumåtes, Kamatis	
Watermelon, Chandiya, Pakwan	

Disease/Characteristic/Host

Leaf Mold (Fungus)
Cabbage, Rapollo, Repolyo
Leaf Rot (Fungus)
Pepper, Hot
Tomato, Tumåtes, Kamatis
Leaf Scald (Bacteria)
Cabbage, Rapollo, Repolyo
Crucifers
Leaf Spot (Bacteria, Fungus)
Achote, Atsuete
Avocado, Alageta, Abokado
Banana, Aga, Saging
Beach Morning Glory
Bean
Beggarticks
Bell Pepper, Donne' Mames, Siling-lara
Betel Nut, Pugua, Bunga
Bitter Melon, Almagoso, Ampalaya
Boneset
Breadfruit, Lemmai, Kamansi
Cabbage, Rapollo, Repolyo
Cantaloupe, Mellon Båstos, Milong
bilog
Cassava, Mendioka, Kamoteng kahoy
Cauliflower
Chain of Love
Coconut, Niyok, Niyog
Coffee, Kafe, Kape
Confederate Rose
Copper Leaf
Coral-tree
Crapemyrtle
Croton
Cucumber, Kåmba, pipino
Date Palm
Dracaena
Dumb Cane
Eggplant, Birenghenas, Talong
Fern
Firecracker Bush
Fish Poison Tree
Garden Pea
Giant Taro
Ginger, Åsngot, Luya
Guam Daisy
Guava, Åbas, Bayabas
Guinea Grass
Indian Mulberry

Leaf Spot (continued)
Jack Bean
Leadtree, Tangantangan
Littlebell
Madras Thorn
Mango, Mångga, Mangga
Mountain Asparagus
Orchid
Orchid Tree
Papaya
Passion Fruit
Peanut
Pepper
Pepper, Hot
Pepper, Sweet
Plumeria
Poison Bulb
Potato, White
Rose
Rubber Fig
Ryegrass
Sea Hibiscus
Siam Weed, Masicic
Sugarcane, Tupo, Tubó
Sunn Hemp
Taro, Suni, Gabi
Tomato, Tumåtes, Kamatis
Water Spinach
Watermelon, Chandiya, Pakwan
Yam, White
Yardlong Bean, Fiholes, Sitaw-turo
Leisons (Fungus, Nematode)
Corn, Mais-Ilotis, Mais
Tomato, Tumåtes, Kamatis
Maize Dwarf Mosaic (Virus)
Corn, Mais-Ilotis, Mais
Maize stripe (Virus)
Corn, Mais-Ilotis, Mais
Mealybug Wilt (Virus)
Pineapple, Piña, Pinya
Melanose (Fungus)
Citrus
Mildew (Fungus)
Bitter Melon, Almagoso, Ampalaya
Moko Bacterial Wilt (Bacteria)
Banana, Aga, Saging

Disease/Characteristic/Host

Mosaic (Virus)	Powdery Mildew (continued)
Cucurbits	Summer Squash
Papaya	Watermelon, Chandiya, Pakwan
Pumpkin, Kalamasa, Kalabasa	
Yardlong Bean, Friholes, Sitaw-turo	
Mottling (Virus)	Purple blotch (Fungus)
Tomato, Tumåtes, Kamatis	Onion, Siboyas, Sibuyas
Mushy Canker (Bacteria)	Reniform Nematode (Nematode)
Papaya	Pepper, Hot
Panama Wilt (Fungus)	Pepper, Sweet
Banana, Aga, Saging	
Papaya Ringspot (Virus)	Rhizoctonia damping-off (Fungus)
Cucurbits	Tomato, Tumåtes, Kamatis
Penicillium molds (Fungus)	Ring spot virus (Virus)
Citrus	Papaya
Pink Rot (Fungus)	Root Discoloration (Fungus)
Tomato, Tumåtes, Kamatis	Pepper, Sweet
Pod rot (Fungus)	Tomato, Tumåtes, Kamatis
Pepper, Sweet	
Pod spot (Fungus)	Root Knot (Nematode)
Peanut	Banana, Aga, Saging
Post harvest decay (Fungus)	Bean
Pineapple, Piña, Pinya	Bell Pepper, Donne' Mames, Siling-lara
Powdery mildew (Fungus)	Bitter Melon, Almagoso, Ampalaya
Bean	Bok Choy
Bitter Melon, Almagoso, Ampalaya	Cabbage, Rapollo, Repolyo
Bottle Gourd, Calabasa	Cantaloupe, Mellon Båstos, Milong
Bush Bean	bilog
Cabbage, Rapollo, Repolyo	Carrot, Yanahori, Karot
Cantaloupe, Mellon Båstos, Milong	Cassava, Mendioka, Kamoteng kahoy
bilog	Cucumber, Kåmba, Pipino
Chayote	Eggplant, Birenghenas, Talong
Cucumber, Kåmba, Pipino	Garlic, Åhos, Bawang
Eggplant, Birenghenas, Talong	Lettuce
False Verbena	Luffa
Honeydew, Mellon Finu, Milong lunti	Melon, Pipinu, Milon
Lettuce	Okra
Mango, Mångga, Mangga	Onion, Siboyas, Sibuyas
Melon, Pipinu, Milon	Pepper
Okra	Pepper, Sweet
Pepino	Pineapple, Piña, Pinya
Pepper	Pumpkin, Kalamasa, Kalabasa
Pumpkin, Kalamasa, Kalabasa	Soybean, Laguanå, Guyabano
Rose	Summer Squash
Sponge Gourd	Sweet Basil
	Sweet Potato, Kamuti, Kamote
	Tomato, Tumåtes, Kamatis
	Watermelon, Chandiya, Pakwan
	Yardlong Bean, Friholes, Sitaw-turo
	Zucchini

Disease/Characteristic/Host

Root Leisons (Nematode)	Scab (Fungus)
Bamboo	Calamansi
Grass	Lemon
Tomato, Tumåtes, Kamatis	Peanut
Root Rot (Fungus)	Sclerotina fruit rot
Avocado, Alageta, Abokado	Tomato, Tumåtes, Kamatis
Banana, Aga, Saging	
Bean	Sclerotium rot (Fungus)
Bermuda Grass	Eggplant, Birenghenas, Talong
Cabbage, Rapollo, Repolyo	Pepper, Hot
Cassava, Mendioka, Kamoteng kahoy	Pepper, Sweet
Chrysanthemum	Tomato, Tumåtes, Kamatis
Coconut, Niyok, Niyog	Septoria Leaf Spot (Fungus)
Cucumber, Kåmba, Pipino	Tomato, Tumåtes, Kamatis
Eggplant, Birenghenas, Talong	Shoestringing (Virus)
Guava, Åbas, Bayabas	Tomato, Tumåtes, Kamatis
Mango, Mångga, Mangga	Sigatoga Leaf Spot (Fungus)
Melon, Pipinu, Milon	Banana, Aga, Saging
Papaya	Slime Mold (Fungus)
Pepper, Hot	Grass
Pepper, Sweet	Smudge (Fungus)
Poinsettia	Dumb Cane
Ryegrass	Soft Rot (Bacteria)
Soursop, Laguanå, Guyabano	Breadfruit, Lemmai, Kamansi
Tomato, Tumåtes, Kamatis	Broccoli
Yam	Cabbage, Rapollo, Repolyo
Rust (Fungus)	Crucifers
Beach Morning Glory	Tomato, Tumåtes, Kamatis
Bean	Watermelon
Beggarticks	
Canna Lily	Soil Rot
Corn, Mais-llotis, Mais	Sweet Potato, Kamuti, Kamote
Fig	Soil stain (Fungus)
Glorybower	Sweet Potato, Kamuti, Kamote
Grass	
Johnson Grass	Sooty mold (Fungus)
Onion	Betel Nut
Peanut	Citrus
Yam	Coconut, Niyok, Niyog
Yam, Red	Crapemyrtle
Saprophyte (Fungus)	Gardenia
Tomato, Tumåtes, Kamatis	Mango, Mångga, Mangga
	Sea Lettuce

Disease/Characteristic/Host

Southern Blight (Fungus)	Stem Rot (Fungus)
Avocado, Alageta, Abokado	Bean
Bean	Bell Pepper
Bell Pepper, Donne' Mames, Siling-lara	Papaya
Bok Choy	Pepper, Hot
Cabbage, Rapollo, Repolyo	Pepper, Sweet
Cantaloupe, Mellon Båstos, Milong	Taro, Suni, Gabi
bilog	Tomato, Tumåtes, Kamatis
Carrot, Yanahoria, Karot	
Cashew	
Chayote	
Citrus	
Corn, Mais-Ilotis, Mais	
Cucumber, Kåmba, Pipino	
Eggplant, Birenghenas, Talong	
Garlic, Åhos, Bawang	
Grapefruit, Kåhet Må'gas, Kahel	
Leek	
Lettuce	
Melon, Pipinu, Milon	
Okra	
Onion, Siboyas, Sibuyas	
Papaya	
Pepper	
Pepper, Sweet	
Potato, Batåtas, Patatas	
Pumpkin, Kalamasa, Kalabasa	
Spider Lilly	
Summer Squash	
Swamp Cabbage, Kangkong	
Sweet Potato, Kamuti, Kamote	
Tangerine, Lalanghita, Dalanghita	
Taro, Suni, Gabi	
Taro, Red	
Tomato, Tumåtes, Kamatis	
Tuberrose	
Watermelon, Chandiya, Pakwan	
Stem Galls (Nematode)	
Langsat	
Stem Leisons (Bacteria)	
Corn, Mais-Ilotis, Mais	
Eggplant, Birenghenas, Talong	
	Acacias
	African Tulip Tree
	Beggarticks
	Chinese Violet
	Common Wireweed
	Cuban Jute
	Cucumber, Kåmba, Pipino
	Cucurbits
	Dayflower
	Dixie Ticktrefoil
	Dogtail
	Florida Bluehearts
	Golden Trumpet
	Guinea Grass
	Indian Coleus
	Ironweed
	Ivy Gourd
	Jack in the Bush
	Lightblue Snakeweed
	Littlebell

Disease/Characteristic/Host

Target Spot (continued)	Tuber Rot (Fungus)
Morning Glory	Cassava, Mendioka, Kamoteng kahoy
Orchid Tree	Potato, White
Papaya	
Rose Mallow	Viral (Virus)
Smallflower Chastetree	Citrus
Spanish Clover	
Straggler daisy	Warts (Bacteria)
Taro, Suni, Gabi	Potato, White
Threeflower Ticktrefoil	
Tomato, Tumåtes, Kamatis	White Mold (Fungus)
Tropical Whiteweed	Tomato
Watermelon, Chandiya, Pakwan	
Tinangaja (Virus)	White rust (Fungus)
Coconut, Niyok, Niyog	Morning Glory
Tip Blight (Fungus)	Radish, Radis, Labanos
Fern	Water Spinach
Deerfoot Fern	
Onion	White threadblight (Fungus)
Tobacco Mosaic Virus (Virus)	Coconut, Niyok, Niyog
Cantelope, Mellon Båstos, Milong bilog	
Cucumber, Kåmba, Pipino	Wilt (Fungus)
Eggplant, Birenghenas, Talong	Bell Pepper, Donne' Mames, Siling-lara
Ground Cherry	Cantaloupe, Mellon Båstos, Milong
Spinach	bilog
Squash	Cauliflower
Tomato, Tumåtes, Kamatis	Crucifers
	Cucumber, Kåmba, Pipino
Tomato Mosaic Virus (Virus)	Tomato, Tumåtes, Kamatis
Eggplant, Birenghenas, Talong	
Ground Cherry	Yellow wilt (Fungus)
Pepper, Hot	Cabbage, Rapollo, Pepolyo
Pepper, Sweet	
Tomato, Tumåtes, Kamatis	
Tomato Spotted Wilt Virus (Virus)	
Asparagus	
Bean	
Eggplant, Birenghenas, Talong	
Lettuce	
Peanut	
Pepper	
Soybean, Laguanå, Guyabano	
Sunflower	
Tomato, Tumåtes, Kamatis	
Toppling Disease (Nematode)	
Banana, Aga, Saging	

References

- 01 - Beaver, R.G. (1978). Report of the Plant Pathologist, Guam Agricultural Experiment Station Annual Report 1978. 20-24. Retrieved from http://cnas-re.uog.edu/wp-content/uploads/2016/04/1978_Annual_Report_AES-1.pdf
- 02 - Beaver, R.G. (1979). Report of the Plant Pathologist, Guam Agricultural Experiment Station Annual Report 1979. 20-24. Retrieved from http://cnas-re.uog.edu/wp-content/uploads/2016/04/1979_Annual_Report_AES.pdf
- 03 - Beaver, R.G. (1980). Report of the Plant Pathologist, Guam Agricultural Experiment Station Annual Report 1980. 11-12. Retrieved from http://cnas-re.uog.edu/wp-content/uploads/2016/04/1980_Annual_Report_AES.pdf
- 04 - Beaver, R.G. (1981). Report of the Plant Pathologist, Guam Agricultural Experiment Station Annual Report 1981. 21-24. Retrieved http://cnas-re.uog.edu/wp-content/uploads/2016/04/1981_Annual_Report_AES.pdf
- 05 - Russo, V.M. (1982). Report of the Plant Pathologist, Guam Agricultural Experiment Station Annual Report 1982. 50-52. Retrieved http://cnas-re.uog.edu/wp-content/uploads/2016/04/1982_Annual_Report_AES-1.pdf
- 06 - Russo, V.M. (1983). Report of the Plant Pathologist, Guam Agricultural Experiment Station Annual Report 1983. 27-30. Retrieved http://cnas-re.uog.edu/wp-content/uploads/2016/04/1983_Annual_Report_AES.pdf
- 07 - Wall, G.C. (1987). Report of the Plant Pathologist, Guam Agricultural Experiment Station Annual Report 1987. 46-49. Retrieved from http://cnas-re.uog.edu/wp-content/uploads/2016/04/1987_Annual_Report_AES-1.pdf
- 08 - Wall, G.C. (1988). Report of the Plant Pathologist, Guam Agricultural Experiment Station Annual Report 1988. 13-20. Retrieved from http://cnas-re.uog.edu/wp-content/uploads/2016/04/1988_Annual_Report_AES-1.pdf
- 09 - Adair, C.N. (1971). A review of fungi reported from the Mariana Islands. Miconesica 7, 79-83.
- 10 - Smith, Linley, and Schlub, Robert. "Fact Sheet: *Fungal Pathogens on Plants of Guam.*" University of Guam, College of Natural and Applied Science. 2005.
- 11 - Wall, G.C. University of Guam, College of Natural and Applied Science. (2007). Plant Diseases Reported on the Island of Guam.
- 12 - Wall. G.C. University of Guam, College of Agriculture & Life Sciences. (1989). Plant Diseases Reported on Guam.

- 13 - Yudin, L. and Schlub, R. eds. Guam Cucurbit Guide 2nd Edition (2014). Retrieved from <http://cnas-re.uog.edu/wp-content/uploads/2016/06/Guam-Cucurbit-Guide-2014-2nd-Edition-optimized.pdf>
- 14 - Yudin, L. and Schlub, R. eds. Eggplant, Pepper, and Tomato Production Guide for Guam 2nd Edition (2016). Retrieved from <http://cnas-re.uog.edu/wp-content/uploads/2016/06/Eggplant-Pepper-and-Tomato-Production-Guide-on-Guam-2nd-E-Web.pdf>
- 15 - Russo, V., Beaver, G., Cruz, F., and Robin, H. Guam Agricultural Experiment Station. (1985). Plant pathogens and associated hosts on Guam Technical Report 1985.
- 16 - Farr, D.F., & Rossman, A.Y. Fungal Databases, U.S. National Fungus Collections, ARS, USDA. Retrieved June 30, 2017, from <https://nt.ars-grin.gov/fungaldatabases/>
- 17 – Brown, R., Wall, G. and Schlub, R. University of Guam, College of Natural and Applied Science. (2007).Phytophthora Black Rot of Orchid.
- 18 – R, Schlub. (2016). Communication of Dr. Robert Schlub, UOG -11/21/2016. Tomato Cercospora Leaf Mold on Guam
- 19 – Shu-Ling, K. (2016). Communication of Dr. Kai Shu-Ling, Louisiana University - 05/2016. Citrus Canker on Guam.
- 20 - Wall, G.C. and V.M. Santos. 1988. A new bacterial disease of watermelon in the Mariana Islands. *Phytopathology* 78: 1605. (Abstr.)

Additional References

CABI (2015) *Acidovorax citrulli*. In: Crop Protection Compendium. Wallingford UK: CAB International. www.cabi.org/cpc

CABI (2015) *Mycosphaerella fijiensis*. In: Crop Protection Compendium. Wallingford UK: CAB International. www.cabi.org/cpc

CABI (2015) *Corynespora cassiicola*. In: Crop Protection Compendium. Wallingford UK: CAB International. www.cabi.org/cpc

CABI (2016) Banana bunchy top virus. In: Crop Protection Compendium. Wallingford UK: CAB International. www.cabi.org/cpc

CABI (2016) *Phytophthora colocasiae*. In: Crop Protection Compendium. Wallingford UK: CAB International. www.cabi.org/cpc

Russo, V.M. University of Guam, CALS (1984). Guam Agricultural Experiment Station Annual Report

Wall, G.C., Kimmons, C.A., Yudin, L.S. University of Guam, CALS. (1989). Guam Agricultural

Experiment Station Annual Report

Wall, G.C. University of Guam, CALS. (1990). Guam Agricultural Experiment Station Annual Report

Wall, G.C., Kimmons, C.A. University of Guam, CALS. (1991). Guam Agricultural Experiment Station Annual Report

Wall, G.C. University of Guam, CALS. (1992). Guam Agricultural Experiment Station Annual Report

Wall, G.C. University of Guam, CALS. (1993). Guam Agricultural Experiment Station Annual Report

Wall, G.C., University of Guam, CALS. (1999). Guam Agricultural Experiment Station Annual



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. Copyright 2017.

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.

For additional information, please contact an agricultural extension agent at the College of Natural & Applied Sciences (CNAS), University of Guam you may call 735-2000, write to the College of Agriculture and Life Sciences, University of Guam, UOG Station, Mangilao, Guam 96923 or find under CNAS publications at CNAS-RE.uog.edu.

Any opinions, findings, conclusions, or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the views of the U.S. Department of Agriculture.

