A BIBLIOGRAPHY OF

PLANT DISEASE INVESTIGATIONS
IN THE COMMONWEALTH CARIBBEAN
1880–1980

prepared by

CHELSTON W.D. BRATHWAITE
MIRANDA ALCOCK
and
RAWWIDA SOODEEN

IICA
Miscellaneous Publication No. 328  ISSN-0534-5391
A BIBLIOGRAPHY OF

PLANT DISEASE INVESTIGATIONS
IN THE COMMONWEALTH CARIBBEAN
1880–1980

prepared by

CHELSTON W.D. BRATHWAITE
MIRANDA ALCOCK
and
RAWWIDA SOODEEN

IICA
A joint publication of the Inter-American Institute for Cooperation on Agriculture and the University of the West Indies, St. Augustine, Trinidad

Copyright © 1981 The Authors

All rights reserved
No part of this publication should be duplicated without the written permission of the authors

Chelston W.D. Brathwaite
Regional Plant Protection Specialist
Inter-American Institute for Cooperation on Agriculture (IICA) and former
Senior Lecturer in Plant Pathology
University of the West Indies
St. Augustine, Trinidad

Miranda Alcock
Librarian III
Agriculture and Life Sciences Division
Library
University of the West Indies
St. Augustine, Trinidad

Rawwida Soodeen
Library Assistant (Temporary)
Library
University of the West Indies
St. Augustine, Trinidad

PRINTED BY: Gloria V. Ferguson, 32 St. John's Road, St. Augustine, Trinidad.
# CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>iv</td>
</tr>
<tr>
<td>Acknowledgements</td>
<td>v</td>
</tr>
<tr>
<td>List of Abbreviations</td>
<td>vi</td>
</tr>
<tr>
<td>Bibliography</td>
<td>1</td>
</tr>
<tr>
<td>Appendix</td>
<td>231</td>
</tr>
<tr>
<td>Index of Diseases by Crop</td>
<td>241</td>
</tr>
<tr>
<td>General Index</td>
<td>271</td>
</tr>
<tr>
<td>Geographic Index</td>
<td>279</td>
</tr>
</tbody>
</table>
INTRODUCTION

Since the late 19th Century many investigations have been carried out in the Commonwealth Caribbean on diseases of local crop plants, but no attempt has been made to prepare a complete bibliography of these investigations. This bibliography was initiated by one of the authors (Dr. C.W.D. Brathwaite) while teaching Plant Pathology at the University of the West Indies. It is intended to serve as a quick source of references on the work carried out on the diseases of a particular crop or a particular disease and should be useful to students of agriculture, researchers in Plant Pathology and Nematology and to agriculturists in general.

This bibliography covers all aspects of plant diseases and their control, including diseases caused by fungi, bacteria, viruses and nematodes. The geographic area covered by the references includes all the territories of the Commonwealth Caribbean. Some references to work carried out in Belize, Suriname and the Bahamas have also been included. The material covered by the bibliography dates from the 1880's to 1981.

The entries were compiled mainly from primary sources, many of which have not been indexed previously. It would be impossible to list all the titles searched; however, the main sources of information were Agricultural News, Tropical Agriculture, West Indian Bulletin, the Journal of the Jamaica Agricultural Society, the Journal of the Agricultural Society of Trinidad and Tobago, and the Annual Reports and Publications of the Departments and Ministries of Agriculture throughout the region. The secondary sources included regional bibliographies on agriculture and related topics and computerised literature searches of the Agricola and Commonwealth Agricultural Bureaux data bases.

The collection of the University of the West Indies Library at St. Augustine was used for the searching and checking of references. References which are not held in this collection and consequently could not be verified are marked with an asterisk.
The form of entries follows, where possible, the standards set up by AGRIS, the Food and Agriculture Organization (FAO) international information system for the agricultural sciences and technology, with minor variations. Where the title of the article is not specific, the crops or diseases covered are indicated in brackets at the end of the entry.

The bibliography is arranged in alphabetical order by author and the numbers are consecutive beginning 0001. A subject approach to the entries is provided by three indexes: an index of diseases arranged by crop, a general index and a geographic index.

The index of diseases by crop lists diseases under their common name and under the causal organism where known. Both common names and scientific names have been used for nematodes and insects (as vectors of diseases). If an article concerns a particular country this has also been indicated.

The general index provides access to articles on general subjects not limited by crop, and also gives direct access to particular pathogens, under their scientific or common names, irrespective of crop. The geographic index is intended only to provide access to general works pertaining to a particular country and does not list all material concerning that country. Photocopies of all non-copyright reference material, except those entries marked with an asterisk, are available from the Library of the University of the West Indies at the current price of $0.25 US per page.

ACKNOWLEDGEMENTS

We gratefully acknowledge the assistance of Miss S. Evelyn and staff of the Library of the University of the West Indies and the students and technical assistants of the Senior Author. The typographical dedication and patience of Mrs. Gloria Ferguson are also gratefully acknowledged. This publication would not have been completed without the financial assistance of the Plant Protection Programme of the Inter-American Institute for Cooperation on Agriculture.
# LIST OF ABBREVIATIONS

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>Indicates article currently <em>not available</em> at the library of the University of the West Indies, St. Augustine, Trinidad</td>
</tr>
<tr>
<td>AICTA</td>
<td>Associateship of the Imperial College of Tropical Agriculture</td>
</tr>
<tr>
<td>ANRPC</td>
<td>Association of Natural Rubber Producing Countries</td>
</tr>
<tr>
<td>CARDI</td>
<td>Caribbean Agricultural Research and Development Institute</td>
</tr>
<tr>
<td>CAS</td>
<td>Certificate of Advanced Studies</td>
</tr>
<tr>
<td>CCTA</td>
<td>Committee for Technical Cooperation in Africa South of the Sahara</td>
</tr>
<tr>
<td>DTA</td>
<td>Diploma in Tropical Agriculture</td>
</tr>
<tr>
<td>FAO</td>
<td>Food and Agriculture Organisation of the United Nations</td>
</tr>
<tr>
<td>ODA) ODM)</td>
<td>Ministry of Overseas Development, Great Britain</td>
</tr>
<tr>
<td>UWI</td>
<td>University of the West Indies</td>
</tr>
</tbody>
</table>

0002 ADMINISTRATIVE and experimental work: mosaic disease (1934) Agricultural Journal, Department of Science and Agriculture, Barbados. v. 3 (2) p. 8.


0004 AGRICULTURAL SOCIETY OF TRINIDAD (1894) Diseases of the sugar cane: questions submitted by the Commission instituted by authority of the Governor of Martinique bearing date 6th August, 1894, with tabulated replies from the Representatives of the Sugar Industry of the Agricultural Society of Trinidad. Proceedings of the Agricultural Society of Trinidad. v. 1, p. 61-65.


0020 AMPONSAH, J.D.; ASARE-NYAKO, A. (1973) Glasshouse method for screening seedlings of cacao (Theobroma cacao L.) for resistance to black pod caused by Phytophthora palmivora (Butl.) Butl. Tropical Agriculture (Trinidad). v. 50 (2) p. 143-152.


0062 ASHBY, S.F. (1922) Summary of information during 1921. Agricultural News (Barbados) v. 21 (516) p. 46.


0085 ASHBY, S.F. (1929) Gumming disease of sugar cane: the bacterium which causes gumming disease of sugar canes with notes on two other bacterial diseases of the same host. Tropical Agriculture (Trinidad). v. 6 (5) p. 135-138.


B


0101 BACTERIAL rot of onions (1904) Agricultural News (Barbados). v. 3 (60) p. 245.


0104 BAIN, F.M. (1934) "Bronze leaf wilt" of the coconut palm. Proceedings of the Agricultural Society of Trinidad and Tobago. v. 34, p. 507-521.


0115 BAKER, C.A. (1911) Hints on the management of rubber estates. Journal of the Board of Agriculture, British Guiana. v. 4 (4) p. 200-203. (With sections on 'Branch Disease' and 'Root Disease').


0143 BAKER, R.E.D. (1939) The control of scab and certain other diseases and pests of grapefruit by fungicides and insecticides. *Tropical Agriculture* (Trinidad). v.16 (2) p. 31-34.


0153 BAKER, R.E.D. (1943) Notes on some diseases of field crops, vegetables and fruits at the Imperial College of Tropical Agriculture. *Tropical Agriculture* (Trinidad). v.20 (2) p. 28-32.

0154 BAKER, R.E.D. (1943) Notes on some diseases of field crops, vegetables and fruits at the Imperial College of Tropical Agriculture (conclusion). *Tropical Agriculture* (Trinidad). v. 20 (3) p. 59-63.


0185 BALLOU, H.A. (1914) Work connected with insect and fungus pests and their control. Imperial Department of Agriculture for the West Indies. Report on the Agricultural Department, St. Vincent. 1912-1913. p. 11-17. (Cotton; coconuts; cacao; arrowroot; limes; ground nuts; cassava; pigeon peas).


0199 BANCROFT, C.K. (1914) A fungus disease of 'peppers' (*Capsicum* spp.) *Colletotrichum nigrum*. Ellis and Halsted. Journal of the Board of Agriculture, British Guiana. v. 7 (3) p. 139-140.


0220 BARNES, A.C. (1938) Bananas: Panama disease; Cercospora leaf spot. In: Agriculture and Agricultural Services, Jamaica: data prepared by Hon. A.C. Barnes, CMC, Director of Agriculture for the West India Royal Commission, 1938. p. 44.


0252 BEAN, K. (1972) Fungicides have their drawbacks. Extension Newsletter – University of the West Indies, St. Augustine, Trinidad. Department of Agricultural Extension. v. 3 (2) p. 8-10.


0262 'BIG FOOT' disease of bananas
(1940) Farm Journal of
British Guiana. v. 4 (3) p. 52.

The use of immunofluorescence
in detecting phytopathogenic
bacteria. In: Crop Protection in
the Caribbean: Proceedings of a
symposium on Protection of Horticul-
tural Crops in the Caribbean held
at the Department of Crop Science,
University of the West Indies, St.
Augustine, Trinidad, April 8-11,
1974. Edited by C.W.D. Brathwaite,
R.H. Phelps, F.D. Bennett. St.
Augustine, Trinidad: Department of
Crop Science, University of the

0264 BIRD, J.; KROCHMAL, A. (1964)
A new disease of papaya in St.
Croix. Proceedings of the Caribbean
Food Crops Society. Second Annual
Meeting, Barbados, 1964. v. 2,
p. 90-94.

0265 BIRD, M. (1925) Soil hygiene
in its relation to 'disease'
of cane. Journal of the Board of
Agriculture, British Guiana.
v. 18 (4) p. 256-261.

0266 BIRKINSHAW, F. (1915) Pests
and diseases and their
control. Imperial Department of
Agriculture for the West Indies.
Report on the Agricultural Depart-
ment, St. Vincent. 1913-1914.
p. 11-12. (Cotton; arrowroot;
cassava).

0267 BISESSAR, S. (1962) Blast,
brown leaf spot diseases.
Rice Review - Guyana Rice Producers'
Association. v. 4 (2) p. 32-33.*

0268 BISESSAR, S. (1962) A revised
list of diseases of economic
plants in British Guiana, 1962.
Georgetown: Ministry of Agriculture,
Agricultural Information Division.
24 p.

0269 BISESSAR, S. (1963) Diseases
reduced profits in storage.
Rice Review - Guyana Rice Producers'
Association. v. 4 (3) p. 24. *

0270 BISESSAR, S. (1964) Avocado
root rot disease. Farm Journal
of British Guiana. v. 25 (4) p. 11-
12.

0271 BISESSAR, S. (1965) Black smut
disease of rice. Farm Journal
of British Guiana. v. 26 (2) p. 33-
34.

0272 BISESSAR, S. (1965) Diseases
of tomatoes. Farm Journal of
British Guiana. v. 26 (2) p. 6-10.

0273 BISESSAR, S. (1965) A review
of reaction of British Guiana
rice varieties to blast disease.
International Rice Commission News-
letter. v. 14 (3) p. 31-33.

0274 BISESSAR, S. (1965) Soft rot
disease of cabbages. Farm
Journal of British Guiana. v. 26 (3)
p. 15.

0275 BISESSAR, S. (1965) Tristeza
disease of citrus. Farm Journal
of British Guiana. v. 26 (1) p. 18-20.


0301 BLACK blight in Grenada (1907) Bulletin of Miscellaneous Information - Botanical Department, Trinidad. v. 7, p. 156-158.

0302 BLACK fungus in Montserrat (1910) Agricultural News (Barbados). v. 9, p. 175.


0305 BLAIR, G.P. (1960) The botanical aspects of red ring disease of the coconut palm. Paper read on November 30, 1960, at colloquium at Imperial College of Tropical Agriculture, University College of the West Indies, St. Augustine, Trinidad. (in manuscript).*

0307 BLAIR, G.P. (1964) Red ring disease of the coconut palm. *Journal of the Agricultural Society of Trinidad and Tobago.* v. 64, p. 31-49.


0321 BORDEAUX mixture (1908) Journal of the Board of Agriculture, British Guiana. v. 2 (2) p. 69-70.

0322 BORDEAUX mixture (for fungus diseases) (1908) Bulletin of Miscellaneous Information - Botanical Department, Trinidad. No. 59. p. 113.


0324 BORG, J. (1900) Orange culture and diseases. Bulletin of the Botanical Department, Jamaica. v. 7 (9) p. 129-142.


0339 BRATHWAITE, C.W.D. (1972) Plant parasitic nematodes associated with selected root crops at the University of the West Indies. Extension Newsletter - University of the West Indies, St. Augustine, Trinidad. Department of Agricultural Extension. v. 3 (4) p. 9-11.

0340 BRATHWAITE, C.W.D. (1972) Plant parasitic nematodes associated with selected root crops at the University of the West Indies. Departmental Paper - University of the West Indies, St. Augustine, Trinidad. Department of Crop Science. No. 6. 8 p.


0364 BRATHWAITE, C.W.D. (1975) Plant parasitic nematodes as a factor in sugar cane decline in Barbados. Extension Newsletter - University of the West Indies, St. Augustine, Trinidad. Department of Agricultural Extension. v. 6 (1) p. 18-19.


0367 BRATHWAITE, C.W.D. (1975) The possible role of the Commonwealth Institute of Helminthology as a centre for training of research scientists and technical staff from developing countries in systematic helminthology with special reference to the taxonomy of plant parasitic nematodes. First Meeting held to review Commonwealth Institute of Helminthology at Rothamstead Experimental Station, Harpenden, U.K. 1-3 July, 1975.*


0370 BRATHWAITE, C.W.D.; CRELL, O. (1975) Susceptibility of sweet potato cultivars to nematodes. Extension Newsletter - University of the West Indies, St. Augustine, Trinidad. Department of Agricultural Extension. v. 6 (1) p. 18.


0391 BRITISH GUIANA. Department of Agriculture (1962) Plant protection regulations. Farm Journal of British Guiana. v. 23 (4) p. 4-32.


0393 BRITISH WEST INDIES CENTRAL SUGAR CANE BREEDING STATION (1940) Gumming disease investigations. Sixth Annual Report ending September 30th, 1939, British West Indies Central Sugar Cane Breeding Station, Barbados. p. 20.

0394 BRITISH WEST INDIES CENTRAL SUGAR CANE BREEDING STATION (1940) Mosaic disease resistance tests. Sixth Annual Report ending September 30th, 1939, British West Indies Central Sugar Cane Breeding Station, Barbados. p. 21-22.

0395 BRITISH WEST INDIES CENTRAL SUGAR CANE BREEDING STATION (1944) Mosaic disease investigations. Tenth Annual Report ending September, 1943, British West Indies Central Sugar Cane Breeding Station, Barbados. p. 33-36.

0396 BRITISH WEST INDIES CENTRAL SUGAR CANE BREEDING STATION (1945) Mosaic disease investigations in Barbados. Eleventh Annual Report ending September 30th, 1944, British West Indies Central Sugar Cane Breeding Station, Barbados. p. 30-34.

0397 BRITISH WEST INDIES CENTRAL SUGAR CANE BREEDING STATION (1946) Mosaic disease investigations. Twelfth Annual Report ending September 30th, 1945, British West Indies Central Sugar Cane Breeding Station, Barbados. p. 31-34.

0398 BRITISH WEST INDIES CENTRAL SUGAR CANE BREEDING STATION (1949) A note on mosaic disease trials in Barbados. Fifteenth Annual Report for the year ending September 30th, 1948, British West Indies Central Sugar Cane Breeding Station, Barbados. p. 28.

0399 BRITISH WEST INDIES CENTRAL SUGAR CANE BREEDING STATION (1951) Mosaic disease trials. Seventeenth Annual Report for the year ending September 30th, 1950, British West Indies Central Sugar Cane Breeding Station, Barbados. p. 32.
0412 BRITON-JONES, H.R. (1929)
Witch broom disease: "witch broom disease of cacao and its control" by F. Stell. Tropical Agriculture (Trinidad) v. 6 (1) p. 20-22. (Review of article by F. Stell in Bulletin of the Department of Agriculture, Trinidad and Tobago (1928) v. 21, No. 3 giving points of disagreement).

0413 BRITON-JONES, H.R. (1929)

0414 BRITON-JONES, H.R. (1930)
Control of the American leaf disease (Omphalia flavida) on Arabian coffee in Trinidad. Memoirs of the Imperial College of Tropical Agriculture, Trinidad. Mycological Series No. 2. 8 p. (Also published as a supplement to Tropical Agriculture August 1930, v. 7).

0415 BRITON-JONES, H.R. (1930)

0416 BRITON-JONES, H.R. (1931)
Trinidad plant diseases: notes on some diseases of main crops in Trinidad. Tropical Agriculture (Trinidad). v. 8 (11) p. 300-302.


0419 BRITON-JONES, H.R. (1933) The control of scab disease (Sporotrichum citri Butler) in the British West Indies. Tropical Agriculture (Trinidad). v. 10 (2) p. 40-42.

0420 BRITON-JONES, H.R. (1933) Preliminary trials with a combined insecticide and fungicide. Tropical Agriculture (Trinidad). v. 10 (3) p. 80-84.


0424 BRITON-JONES, H.R.; BAKER, R.E.D.
(1934) Thread blights in Trinidad. Tropical Agriculture

0425 BRITON-JONES, H.R.; BAKER, R.E.D.
(1935) Control of grapefruit
diseases by cultural methods in
Trinidad. Tropical Agriculture
(Trinidad). v. 12 (5) p. 119-125.

0426 BRITON-JONES, H.R. (1935)
Plant quarantine stations.
Tropical Agriculture (Trinidad).

0427 BRITON-JONES, H.R. (1936)
Problems connected with root
disease of sugar cane in Antigua.
Tropical Agriculture (Trinidad).
v. 13 (1) p. 5-8.

0428 BRITON-JONES, H.R. (1940) The
diseases of the coconut palm;
revised by E.E. Cheesman. London:
Baillière, Tindall and Cox, 1940.

0429 A BROADER mycology (1919)
Agricultural News (Barbados).
v. 18, p. 113-115.

0430 A BROADER mycology II. (1919)
Agricultural News (Barbados).
v. 18 (444) p. 129-131.

0431 BROOK, J.A.; EDEN-GREEN, S.J.;
WATERS, H.; SCHUILING, I.R.M.
(1976) Research on lethal yellowing:-
the search for the vector, extraction
of MLB, other pathological investiga-
tions, electron microscopy. 15th
Report of the Research Department,
Coconut Industry Board, Jamaica.

0432 BROOKS, A.J. (1915) Work
connected with insect and
fungus pests, and their control.
Imperial Department of Agriculture
for the West Indies. Report on the
Agricultural Department, St. Lucia.
1911-1912. p. 9-11. (Sugar cane
diseases; cacao diseases; immortel
canker disease; banana disease; limes;
coconut disease; fungus on Lyon bean;
Java plum leaf fungus).

0433 BROOKS, A.J. (1914) Work
connected with insect and
fungus pests, and their control.
Imperial Department of Agriculture
for the West Indies. Report on the
Agricultural Department, St. Lucia.
1912-1913. p. 10-14. (Banana
disease; immortal canker disease;
collar and stem canker of lime trees;
cacao root disease).

0434 BROOKS, A.J. (1915) Investiga-
tions in connexion with cacao
root disease (sic.). Imperial
Department of Agriculture for the
West Indies. Report on the Agri-
cultural Department, St. Lucia.

0435 BROOKS, A.J. (1918) Cacao
cultivation: diseases and pests.
Agricultural Department, St. Lucia.
Leaflet. No. 15. p. 13-15. (Root
disease; canker; black rot of pods).

0436 BROOKS, A.J. (1918) Pro-
clamations in force under the
Plants Protection Ordinance, 1909;
Amendment Ordinance, 1913; plant
inspection and fumigation; prevalence
of plant diseases and pests.
Imperial Department of Agriculture
for the West Indies. Report on the
Agricultural Department, St. Lucia.
1916-1917. p. 5-6.


0440 BROOKS, A.J. (1921) Work connected with insect and fungus pests and their control. Imperial Department of Agriculture for the West Indies. Report on the Agricultural Department, St. Lucia. 1920. p. 3. (Coconut, bananas, sugar cane).

0441 BROOKS, A.J. (1922) Work connected with insect and fungus pests and their control. Imperial Department of Agriculture for the West Indies. Report on the Agricultural Department, St. Lucia. 1921. p. 6-7. (Coconuts, bananas, cacao, citrus, cotton, sugar cane).


0444 BROWN stem rot of tobacco (1940) Farm Journal of British Guiana. v. 4 (3) p. 52.

0445 BUD-ROT (1919) Journal of the Board of Agriculture, British Guiana. v. 12 (3) p. 151-152.


0447 BUD-ROT of cocoa-nut palm (1905) Agricultural News (Barbados). v. 4, p. 299.


0456 CACAO (continued): canker treatment (1910) Bulletin of the Department of Agriculture, Trinidad. v. 9, No. 63, p. 66.

0457 CACAO disease (1901) Bulletin of Miscellaneous Information - Botanical Department, Trinidad. No. 27, p. 328.

0458 CACAO disease (1903) Bulletin of Miscellaneous Information - Botanical Department, Trinidad. v. 5, p. 551.

0459 CACAO disease (1904) Bulletin of Miscellaneous Information - Botanical Department, Trinidad. v. 6, No. 46, p. 170.


0461 CACAO free canker; cacao pod-black and brown rot; coconut diseases (1908) Proceedings of the Agricultural Society of Trinidad and Tobago. v. 8, p. 13-16.


0466 CANKER of cocoa (1905) Bulletin of the Department of Agriculture, Jamaica. v. 3 (4) p. 69-70.


0493 The CAUSE and cure of 'witch-broom' in cacao (1915) Journal of the Board of Agriculture, British Guiana. v. 9 (1) p. 1-3.


0495 CEPHALOSPORIUM disease of sugar cane (1917) Agricultural News (Barbados). v. 16, p. 158.


0500 CHALMERS, W.S. (1973) Disease resistance - witches' broom (Marasmius permiciosus); black pod (Phytophthora palmivora). Annual Report on Cacao Research 1972 - University of the West Indies, St. Augustine, Trinidad. Regional Research Centre. p. 29.


0517 CHEESEMAN, E.E. (1931) Banana breeding at the Imperial College of Tropical Agriculture: a progress report. Empire Marketing Board Publication. No. 47, 35 p. 13 ref. (Breeding for resistance to Panama disease).


0521 CHIN, D.A. (1966) Pathology. Annual Report 1964-1965 - Banana Board Research Department, Jamaica. (Storage diseases, sigatoka disease control, nematological (Radopholus similis) investigations, speckle (Deightoniella turuloa) control).*


0524 CHISNALL MORRE, J. (1911) Notes on insect pests and fungoid diseases; cacao seedlings (disease of); root disease of limes. Imperial Department of Agriculture for the West Indies. Reports on the Botanic Station, Agricultural School and Experiment Plots, St. Lucia. 1909-1910. p. 10-12.


0528 CITRUS galls (1913) Agricultural News (Barbados). v. 12, p. 110.


0533 CITRUS SCAB (1939) Farm Journal of British Guiana. v. 3 (1) p. 4.

0534 CITRUS trees: black blight or sooty mould (1914) Journal of the Jamaica Agricultural Society. v. 18, p. 503-504.


0538 COATES, P.L. (1972) Response of an established banana planting to four nematicides. PANS. v. 18 (2) p. 165-170.


0545 COBB, N.A. (1905) Fungoid diseases: ripe-rot or anthracnose of banana. *Agricultural News (Barbados).* v. 4, p. 189.


0556 COCOA diseases (1905) Bulletin of the Department of Agriculture, Jamaica. v. 3 (12) p. 270.


0561 COCONUT bud rot disease (1906) Bulletin of the Department of Agriculture, Jamaica. v. 4 (7) p. 156-158.

0562 COCO-NUT disease (1905) Bulletin of Miscellaneous Information - Botanical Department, Trinidad. v. 6 (48) p. 241-242.

0563 COCONUT disease (1907) Bulletin of Miscellaneous Information - Botanical Department, Trinidad. v. 7, p. 150-151.

0564 COCONUT disease (1908) Bulletin of Miscellaneous Information - Botanical Department, Trinidad. No. 57, p. 34-36.

0565 COCONUT disease: bud rot (1907) Bulletin of Miscellaneous Information - Botanical Department, Trinidad. v. 7, p. 27-28.


0569 A COLLAR disease of pigeon peas (1917) Agricultural News (Barbados). v. 16, p. 78.


0571 COLLAR rot, or Mal D1 Gomma, of citrus trees (1904) Bulletin of Miscellaneous Information - Botanical Department, Trinidad. v. 6 No. 41, p. 13-16.


0576 CONTAMINATION of soil by the toxic products of parasitic fungi (1913) Agricultural News (Barbados). v. 12, p. 334.


0578 CONTROL of nematodes by nematodes (1920) Agricultural News (Barbados). v. 19 (484) p. 367.


0595 COTTON 'boll rot' (1904) Bulletin of Miscellaneous Information - Botanical Department, Trinidad. v. 6 (No. 45) p. 154-155.


0624 CUMBERBATCH, E.R. (1951) A survey of the control measures suggested against B.W.I. sugar cane diseases and pests with regard to their economic practicability. Reading Project, Year III Diploma ICTA, University of the West Indies, St. Augustine, Trinidad. 36 p.


0626 A CURIOUS fungus (1907) Bulletin of Miscellaneous Information - Botanical Department, Trinidad. v. 7, p. 17-18.

D


0647 DAMPING off (1962) Farm Journal of British Guiana. v. 23 (3) p. 12.


0670 DECAY of pine-apples (1914) Agricultural News (Barbados). v. 13, p. 222.

0672 DEGREE of virulence of fungus attacks (1911) Agricultural News (Barbados). v. 10, p. 113-114.


0677 DE VERTEUIL, J. (1921) Sugar cane experiments 1919-21: Trinidad seedlings and tests of varieties, and some observations on loss due to mosaic disease. Bulletin of the Department of Agriculture, Trinidad and Tobago. v. 19, p. 188-214.


0693 DISEASE of coconut trees (1907) Bulletin of Miscellaneous Information - Botanical Department, Trinidad. v. 7, p. 265.

0694 DISEASE of ground-nuts in Dominica (1909) Agricultural News (Barbados). v. 8, p. 315.

0695 DISEASE symptoms and control measures (1961) Farm Journal of British Guiana. v. 22 (2) p. 21-22. (Crops dealt with are cacao, coconut and citrus).


0697 DISEASED cocoa-nut palms (1903) Agricultural News (Barbados). v. 2, p. 68.


0699 DISEASES of cocoa-nut palms (1907) Agricultural News (Barbados). v. 6, p. 250.


0702 DISEASES of lime trees in forest districts (1915) Agricultural News (Barbados). v. 14, p. 302.


0708 DISINFECTION of cotton seed (1906) Agricultural News (Barbados). v. 5, p. 119, 214.

0709 DISINFECTION of cotton seed (1907) Agricultural News (Barbados). v. 6, p. 183.


0728 DUFF, A.D.S. (1952) A study of viruses infecting wild plants in Trinidad with reference to their actual or potential importance as crop pathogens. AICTA Thesis. University of the West Indies, St. Augustine. Trinidad. 36 p.


0752 EDMUNDS, J.E. (1968) The growing importance of nematology in the American tropics. The Harland Society Annual - University of the West Indies, St. Augustine, Trinidad. p. 33-34.


0759 EDMUNDS, J.E. (1969) The fascinating and ubiquitous world of nematodes. Biological Journal - University of the West Indies, St. Augustine, Trinidad. v. 3 (2) p. 23-25.


0778 EDMUNDS, J.E. (1971) WINBAN research priorities, some major considerations. WINBAN News – Windward Islands Banana Growers' Association, St. Lucia. v. 7 (3) (Leaf spot control).*


0787 EEL worms or nematodes (1909) *Agricultural News (Barbados)* v. 8, p. 138.

0788 ELLIOT, A.P.; EDMUNDS, J.E. (1978) Effect of 1, 2-dibromo-3-chloropropane (DBCP) on the nutrient uptake and growth of banana plants (*Musa acuminata* Colla) grown in a vermiculite medium. *Tropical Agriculture (Trinidad).* v. 55 (3) p. 229-234.


0790 EPIDEMICS of plant pests and diseases: past and present (1918) *Agricultural News (Barbados).* v. 17, p. 113-115.


0809 FENNAH, R.G. (1942) The citrus pests investigation in the Windward and Leeward Islands, British West Indies, 1937-1942. [St. Augustine], Trinidad: Imperial College of Tropical Agriculture, Agricultural Advisory Department. 66 p. 20 ref. (A review).


0834 FENWICK, D.W.; MAHARAJ, S.


0837 FENWICK, D.W.; MAHARAJ, S.

0838 FENWICK, D.W.; MAHARAJ, S.

0839 FENWICK, D.W.; MOHAMMED, S.


0841 FENWICK, D.W.; MAHARAJ, S.

0842 FENWICK, D.W.; MAHARAJ, S.

0843 FENWICK, D.W.; MOHAMMED, S.


0845 FENWICK, D.W.; MAHARAJ, S.


0862 FIGHTING 'black pod' on cacao estates (1904) Bulletin of Miscellaneous Information - Botanical Department, Trinidad. v. 6, p. 69-70.


0868 FORMULAS for fungicides, insecticides and weedicides (1919) Journal of the Board of Agriculture, British Guiana. v. 12 (2) p. 135-137.

0869 FORWARDING diseased plants and insect pests (1905) Agricultural News (Barbados). v. 4, p.366.

0870 FORWARDING diseased plants and insect pests (1907) Bulletin of Miscellaneous Information - Botanical Department, Trinidad. v. 7, p. 29-30.

0871 FORWARDING diseased specimens for examination (1908) Journal of the Board of Agriculture, British Guiana. v. 2 (4) p. 169.
0872 FOSTER, C.B. (1946) Sugar
cane and its cultivation in
Barbados: insect pests and diseases.
Bulletin of the Department of Science
and Agriculture, Barbados. No. 6

0873 FOSTER, J.R. (1931) Witch
broom control committee:
progress reports. Proceedings of
the Agricultural Society of Trinidad
and Tobago. v. 31, p. 72, 103, 143,
193, 224, 303, 335, 368, 420, 467.

0874 FOSTER, J.R. (1932) Witch
broom control committee:
progress reports. Proceedings of
the Agricultural Society of Trinidad
and Tobago. v. 32, p. 32, 67, 92,
128-130, 157-158, 197-198, 239-240,

0875 FOSTER, J.R. (1933) Witch
broom control committee:
progress reports. Proceedings of
the Agricultural Society of Trinidad
and Tobago. v. 33, p. 59, 60, 99,
228.

0876 FOURNET, J.; BERAMIS, M.
(1970) Field trials on
fungicidal control of Phoma
destruentiva Flowlr: a leaf pathogen
on tomato. Proceedings of the
Caribbean Food Crops Society.
Eighth Annual Meeting, Dominican
Republic, 1970. v. 8, p. 54-55.

0877 FOURNET, J. (1970) First
indication of a rot of eggplant
fruits or Anthracnosis caused by a
Colletotrichum. Proceedings of the
Caribbean Food Crops Society.
Eighth Annual Meeting, Dominican

0878 FOURNET, J.; JACQUA, G. (1972)
Control of lettuce diseases by
fungicide sprays and soil drench.
Proceedings of the Caribbean Food
Crops Society. Tenth Annual Meeting,

and diseases. Dominica.
Annual Report of the Department of
Agriculture and Forestry, 1954 and
1955. p. 3. (Leaf spot disease of
bananas).

and diseases. Dominica.
Annual Report of the Department of
Agriculture and Forestry, 1960.
p. 5. (Leaf spot disease, black head
disease of banana).

0881 FRANCES, H.A.L.; RAI, B.K.;
NAYLOR, A.G.; MEADE, N. McD.
(1969) Recent outbreaks of pests and
diseases. Caribbean Plant Protection
Commission Quarterly Report. v. 2 (2)
p.1-2. (In Antigua, Guyana, Jamaica
and Montserrat).

0882 FRANCES, H.A.L.; RAI, B.K.;
Estimates of losses. Caribbean
Plant Protection Commission Quarterly
Report. v. 3 (3) p. 5. (Due to plant
pests and diseases in Antigua,
Guyana and St. Vincent).

0883 FRANCES, H.A.L.; KUMAR, V.;
YANKEY, J.B.; OGLIVIE, G.L.;
RAI, B.K.; NAYLOR, A.G.; BAPTISTE, W.G.
(1970) Recent outbreaks of pests and
diseases. Caribbean Plant Protection
Commission Quarterly Report. v. 3 (3)
p. 3-4. (In Antigua, Barbados,
Dominica, Grenada, Guyana, Jamaica
and St. Vincent).

0885 FREDHOLM, A. (1908) Fungi considered from an economic standpoint. Proceedings of the Agricultural Society of Trinidad and Tobago. v. 8, p. 393-400, 443-455.

0886 FREDHOLM, A. (1909) Diplodia disease of the coconut palm. Proceedings of the Agricultural Society of Trinidad and Tobago. v. 9 (3) p. 159-172.


0889 FREDHOLM, A. (1911) Maize or corn blight. Proceedings of the Agricultural Society of Trinidad and Tobago. v. 11, p. 354-355.


0904 FREEMAN, W.G. (1929) Report on the Agricultural Department, Grenada, for the period 1926-1928. (Reports on cacao, nutmegs, coconuts and bananas, and diseases of these crops in Grenada).


0907 FROG-HOPPER fungus in Trinidad (1910) Agricultural News (Barbados). v. 9, p. 350-351.


0910 FUNGI and disease (1903) Agricultural News (Barbados) v. 2, p. 353-354.

0911 FUNGI and disease (1904) Bulletin of Miscellaneous Information - Botanical Department, Trinidad. v. 6, p. 5-6.

0913  FUNGOID diseases: coral-spot disease (1905) Agricultural News (Barbados). v. 4, p. 43.

0914  FUNGOID diseases of the banana (1905) Agricultural News (Barbados). v. 4, p. 324.

0915  FUNGOID diseases of the grape (1905) Agricultural News (Barbados). v. 4, p. 309.

0916  FUNGUS diseases of cacao (1908) Agricultural News (Barbados). v. 7, p. 273-274.


0918  FUNGUS diseases of sweet potatoes (1908) Agricultural News (Barbados). v. 7, p. 59.

0919  FUNGUS notes: arrowroot diseases (1911) Agricultural News (Barbados). v. 10, p. 174-175.


0923  FUNGUS notes: the chief groups of fungi. Parts I-VII (1910) Agricultural News (Barbados). v. 9, p. 78-79; 94-95; 110-111; 126-127; 142-143; 158-159; 174-175.


0925  FUNGUS notes: die-back diseases of hevea, cacao and mango (1910) Agricultural News (Barbados). v. 9, p. 270.


0932 FUNGUS notes: miscellaneous fungi found recently (1911) Agricultural News (Barbados). v. 10, p. 190.

0933 FUNGUS notes: miscellaneous fungi recently examined (1910) Agricultural News (Barbados). v. 9, p. 398-399.

0934 FUNGUS notes: further observations on die-back diseases (1910) Agricultural News (Barbados). v. 9, p. 382.


0937 FUNGUS notes: miscellaneous points of interest (1911) Agricultural News (Barbados). v. 10, p. 222.

0938 FUNGUS notes: observations on root diseases in the West Indies Part II (1911) Agricultural News (Barbados). v. 10, p. 382-383.


0941 FUNGUS notes: pink disease (1913) Agricultural News (Barbados). v. 12, p. 382.

0942 FUNGUS notes: recent work on diseases of cocoa-nut palms (Sic.) (1910) Agricultural News (Barbados). v. 9, p. 254-255.

0943 FUNGUS notes: red rot fungus and the sugar cane in the West Indies. Parts II and III (1913) Agricultural News (Barbados). v. 12, p. 142-143, 158-159.


0945 FUNGUS notes: recent work on the parasites belonging to the genus Glomerella (1913) Agricultural News (Barbados). v. 12 (290) p. 190.

0946 FUNGUS notes: root disease of cacao, limes and other plants (1910) Agricultural News (Barbados) v. 9, p. 366-367.

0947 FUNGUS notes: a root disease of Paspalum dilatatum (1913) Agricultural News (Barbados). v. 12 (284) p. 94.


0955 FUNGUS notes: some fungoid diseases of garden plants (1910) Agricultural News (Barbados). v. 9, p. 11.

0956 FUNGUS notes: summary of information given during the year (1910) Agricultural News (Barbados). v. 9, p. 414.

0957 FUNGUS notes: summary of information given during the year (1911) Agricultural News (Barbados). v. 10, p. 414-415.


0960 FUNGUS notes: two interesting fungi in St. Lucia (1910) Agricultural News (Barbados). v. 9 p. 286.


0962 FUNGUS on garden palm: Pestalozzia palmarum (1907) Bulletin of Miscellaneous Information - Botanical Department, Trinidad. v. 7, p. 158-159.

G


1009 GOWEN, S.R. (1973) A report on a survey of nematodes infesting citrus and bananas in Dominica. Roseau, St. Lucia: Windward Islands Banana Research Scheme (WINBAN).*


1025 GRASSES and mosaic disease (1925) *Journal of the Jamaica Agricultural Society.* v. 29, p. 81.


1051 GRIFFITH, R. (1978) Epidemiology of red-ring disease of the coconut palm (Cocos nucifera L.) in Trinidad and Tobago. *Journal of the Agricultural Society of Trinidad and Tobago.* v. 78, p. 200-217.


1057 GUMMOSIS of citrus (1939) Farm Journal of British Guiana. v. 3 (2) p. 30.


1062 HAGLEY, E.A.C. (1965) The mechanism of transmission of Rhadinophaloechus cocophilus by the palm weevil, Rhynocophilus palmarum. Phytopathology. v. 55 (1) p. 117-118. 8 ref.


1069 HANCOCK, B.L. (1949) A laboratory colour test for the diagnosis of swollen shoot of Theobroma cacao. Tropical Agriculture (Trinidad). v. 26 (1-6) p. 54-56.


1094 HAQUE, S.Q. (1974) Virology research. Report of the Faculty of Agriculture, 1972-1973 - University of the West Indies, St. Augustine, Trinidad. Report of the Department of Crop Science. p. 141-143. (The bunchy top disease of papaya; varietal screening for resistance to bunchy top disease of papaya; effect of lime application on growth of papaya and the incidence of bunchy top disease; control of bunchy top disease and the leafhopper; the virus diseases of yams; studies on mosaic disease of okra; testing of vegetable seeds for seedborne diseases; survey of virus diseases).


1098 HARCOURT, F.G. (1928) Work connected with insect and fungus pests and their control. Imperial Department of Agriculture for the West Indies. Report on the Agricultural Department, Dominica, 1926-27. p. 5-7. (Root diseases; panama disease; sphaeronema black spot and bark rot).

1099 HARCOURT, F.G. (1931) Work connected with insect and fungus pests and their control. Imperial College of Tropical Agriculture. Report on the Agricultural Department, Dominica, 1929-30. p. 4. (Red root disease (Sphaerostilbe repens); 'witch's broom' of lime; citrus scab; withertip).


1101 HARCOURT, F.G. (1933) Insect pests and fungoid diseases. Imperial College of Tropical Agriculture. Report on the Agricultural Department, Dominica, 1932. p. 11. (Withertip and blossom blight of limes (Gloeosporium limitticum); root diseases of citrus; Rosellinia brunodes of violets and acalypha).

1102 HARCOURT, F.G. (1934) Pests and diseases. Imperial College of Tropical Agriculture. Report on the Agricultural Department, Dominica, 1933. p. 10. (Moko disease of Musa sp.).


1114 HARRIES, H.C. (1973) Selection and breeding of coconuts for resistance to diseases such as lethal yellowing. _Oléagineux_. v. 28 (8/9) p. 395-398.


1118 HARRISON, E. (1953) The genetics of reaction to pepper mosaic in peppers. _DTA Thesis_. University of the West Indies, St. Augustine, Trinidad. 47 p.

1119 HARRISON, J.B. (1899) Cocoa disease in Grenada. _Bulletin of Miscellaneous Information - Botanical Department, Trinidad_. No. 19, v. 3 (11) p. 167.*


1150 HART, J.H. (1909) A note on one of the coconut diseases. Proceedings of the Agricultural Society of Trinidad and Tobago. v. 9 (2) p. 60-61.


1178 HEULISON, H.K.; SYMOND, J.E. (1927) Cotton: (a) a study of the influence of environment on development; (b) an investigation of the incidence of alternaria leaf spot; (c) a study relative to the occurrence of dysdercus. *AICTA Thesis. University of the West Indies, St. Augustine, Trinidad.* 105 p.


1184 HIRST, W. (1952) A survey of the vegetable diseases occurring on the Aranguez Estate and New Farm areas, together with certain experiments carried out in conjunction with the survey. DTA Thesis. University of the West Indies, St. Augustine, Trinidad. 56 p.


1234 HOWARD, A. (1902) The field treatment of cane cuttings in reference to fungoid diseases. West Indian Bulletin. v. 3 (2) p. 73-86.


1255 HUDSON, G.S. (1906) Thread disease of cacao. *Imperial Department of Agriculture for the West Indies. Reports on the Botanic Station, Agricultural School, Experiment Station and Experiment Plots, St. Lucia. 1904-1905.* p. 30

1256 HUDSON, G.S. (1907) Black blight and scale insects on cacao. *Imperial Department of Agriculture for the West Indies. Reports on the Botanic Station, Agricultural School and Experiment Plots, St. Lucia. 1905-1906.* p. 20-21.

1257 HUDSON, G.S. (1907) Canker of cacao trees. *Imperial Department of Agriculture for the West Indies. Reports on the Botanic Station, Agricultural School and Experiment Plots, St. Lucia. 1905-1906.* p. 21.

1258 HUDSON, G.S. (1908) Diseases of cacao trees in St. Lucia. *Imperial Department of Agriculture for the West Indies. Reports on the Botanic Station, Agricultural School and Experiment Plots, St. Lucia. 1906-1907.* p. 24-26


1261 HUMPHRIES, E.C. (1941) Progress report on "studies in the physiology of *Theobroma cacao*, with special reference to cherelle wilt." *Tenth Annual Report on Cacao Research, 1940 - Imperial College of Tropical Agriculture, Trinidad.* p. 12-22. Also published as a supplement to *Tropical Agriculture (Trinidad).* v. 18.


1275 HUNT, D.J. (1977) The plant parasitic nematodes of St. Lucia. II: The parasitic nematode fauna of bananas grown under differing management levels: a comparison. Roseau, St. Lucia: Windward Islands Banana Research Scheme (WINBAN).*


1288 HUTCHINSON, P.B. (1956)  


1291 HUTTON, D.G. (1975)  

1292 HUTTON, D.G.; VIRGO, P.E. (1975)  

1293 HUTTON, D.G.; HOLLAND, J.L. (1975)  

1294 HUTTON, D.G.; HAMMERTON, J.L. (1975)  

1295 HUTTON, D.G. (1975)  

1296 HUTTON, D.G. (1976)  
1297 HUTTON, D.G. (1977) Nematology. Investigations 1976 - Ministry of Agriculture, Jamaica. (Bulletin No. 66 - New Series) p. 37-52. (Response of three pineapple varieties to increasing levels of fertilization in nematicide-treated or untreated plots; response of nematode-damaged pineapple plants to post-planting nematicide treatments; comparison of granular contact nematicide and a liquid fumigant mix for pre-planting nematode control in pineapple; effect of *Rotylenchulus reniformis* on yield of tobacco; the nematodes associated with plantains in Jamaica; comparison of a granular nematicide with DBCP (EC) for nematode control in plantains; the International Meloidogyne project).


1303 IMMUNITY of plants from disease; immunity to disease among plants (1908) Bulletin of Miscellaneous Information - Botanical Department, Trinidad. No. 60, p. 1.


1306 IMPERIAL COLLEGE OF TROPICAL AGRICULTURE (1932) Work connected with insect and fungus pests and their control. Imperial College of Tropical Agriculture. Report on the Agricultural Department, St. Vincent, 1931. p. 8-10. (Red ring of coconuts, fungoid diseases of tomatoes).
1307 IMPERIAL COLLEGE OF TROPICAL AGRICULTURE (1933) Work connected with insect and fungus pests and their control. Imperial College of Tropical Agriculture. Report of the Agricultural Department, St. Vincent, 1932, p. 10-11, 13. (Red ring of coconuts; burning disease (Rosellinia bunodes).


1310 IMPERIAL DEPARTMENT OF AGRICULTURE FOR THE WEST INDIES (1908) Insect and fungoid diseases of the sugar-cane and other economic crops. Imperial Department of Agriculture for the West Indies. Reports on the Agricultural and Botanical Departments, Barbados, 1898-1907. p. 27-28.


1312 IMPERIAL DEPARTMENT OF AGRICULTURE FOR THE WEST INDIES (1909) Diseases of plants. Imperial Department of Agriculture for the West Indies. Reports on the Botanic Station, Experiment Plots and Agricultural School, Dominica, 1907-1908. p. 28. (Lime, guinea corn).


1316 IMPERIAL DEPARTMENT OF AGRICULTURE FOR THE WEST
INDIES (1915) Plant pests and diseases. Imperial Department of Agriculture for the West Indies. Interim Report on the Agricultural Department, Grenada, 1913-1914. p. 3-4. (Cacao).

1317 IMPERIAL DEPARTMENT OF AGRICULTURE FOR THE WEST
INDIES (1917) Work connected with insect and fungous pests and their control. Imperial Department of Agriculture for the West Indies. Report on the Agricultural Department, Antigua, 1915-1916. p. 15-17. (Sugar-cane; cotton; yams; limes; onions; fumigation).

1318 IMPERIAL DEPARTMENT OF AGRICULTURE FOR THE WEST

1319 IMPERIAL DEPARTMENT OF AGRICULTURE FOR THE WEST

1320 IMPERIAL DEPARTMENT OF AGRICULTURE FOR THE WEST

1321 IMPERIAL DEPARTMENT OF AGRICULTURE FOR THE WEST

1322 IMPERIAL DEPARTMENT OF AGRICULTURE FOR THE WEST
INDIES (1920) Work in connexion with insect and fungus pests and their control. Imperial Department of Agriculture for the West Indies. Report on the Botanic and Experiment Stations, Antigua, 1919. p. 15-17. (Sugar-cane; cotton; limes; sweet potatoes; onions).

1323 IMPERIAL DEPARTMENT OF AGRICULTURE FOR THE WEST
1324 IMPERIAL DEPARTMENT OF
AGRICULTURE FOR THE WEST
INDIES (1923) Work in connection
with insect and fungus pests and
their control. Imperial Department
of Agriculture for the West Indies.
Report on the Agricultural Depart-
ment, St. Kitts-Nevis, 1921-1922.
p. 34. (Cotton).

1325 IMPERIAL DEPARTMENT OF
AGRICULTURE FOR THE WEST
INDIES (1924) Work in connection
with insect and fungus pests and
their control. Imperial Department
of Agriculture for the West Indies.
Report on the Agricultural Depart-
ment, St. Kitts-Nevis, 1922-1923.
p. 11-12; 43. (Sugar cane).

1326 IMPERIAL DEPARTMENT OF
AGRICULTURE FOR THE WEST
INDIES (1925) Work in connection
with insect and fungus pests and
their control. Imperial Department
of Agriculture for the West Indies.
Report on the Agricultural Depart-
ment, Antigua, 1924. p. 7. (Mosaic
disease of sugar-cane).

1327 IMPERIAL DEPARTMENT OF
AGRICULTURE FOR THE WEST
INDIES (1925) Work in connection
with insect and fungus pests and
their control. Imperial Department
of Agriculture for the West Indies.
Report on the Agricultural Depart-
ment, St. Kitts-Nevis, 1923-1924.
p. 5; 33. (Sugar cane).

1328 IMPERIAL DEPARTMENT OF
AGRICULTURE FOR THE WEST
INDIES (1927) Work connected with
insect and fungus pests and their
control. Imperial Department of
Agriculture for the West Indies.
Report on the Agricultural Depart-
(Red ring of coconuts; soft rot,
Indian leaf mildew of cotton; root
disease, rind fungus of sugar cane;
phytophthora rot of cacao pods).

1329 IMPERIAL DEPARTMENT OF
AGRICULTURE FOR THE WEST
INDIES (1928) Work connected with
insect and fungus pests and their
control. Imperial Department of
Agriculture for the West Indies.
Report on the Agricultural Depart-
ment, St. Vincent, 1927. p. 8-9.
(Red ring of coconuts; sclerotium
rolfsii of cotton; root disease and
rind fungus of sugar-cane; phytoph-
thora rot of cacao pods; little
leaf disease of coconuts).

1330 IMPERIAL DEPARTMENT OF
AGRICULTURE FOR THE WEST
INDIES (1929) Work connected with
insect and fungus pests and their
control. Imperial Department of
Agriculture for the West Indies.
Report on the Agricultural Depart-
ment, St. Vincent, 1928. p. 10.
(Red ring of coconuts; root disease
and rind fungus of sugar-cane;
phytophthora rot of cacao pods).
1331 IMPERIAL DEPARTMENT OF AGRICULTURE FOR THE WEST INDIES (1931) Work connected with insect and fungus pests and their control. Imperial Department of Agriculture for the West Indies. Report on the Agricultural Department, St. Vincent, 1930. p. 8-10. (Red ring of coconuts; blossom end rot, septoria leaf spot, bacterial wilt, bubbly fruit rot of tomatoes).

1332 INFECTIOUS diseases in plants (1911) Journal of the Jamaica Agricultural Society. v. 15, p. 405-406.


1338 INNISS, B.de L. (1945) Review of reports on visits to Jamaica, Trinidad and British Guiana by Dr. A.E.S. McIntosh, Geneticist of the British West Indies Central Sugar Cane Breeding Station. Reports on Research Work, 1944 - British West Indies Sugar Association. p. 49-54.


1340 INQUIRIES about fungoid and insect pests (1914) Bulletin of the Department of Agriculture, Trinidad and Tobago. v. 13, No. 77, p. 11.

1341 INSECT and fungus attack on stems of Cajanus indicus (1908) Bulletin of Miscellaneous Information-Botanical Department, Trinidad. No. 59, p. 103.

1342 INSECT notes: eel worms or nematodes (1912) Agricultural News (Barbados) v. 11, p. 138-139, 154.

1343 INTERNAL disease of cotton bolls (1915) Agricultural News (Barbados) v. 14, p. 222.
1344 INTERNAL disease of cotton bolls in the West Indies (1917)
Agricultural News (Barbados) v. 16, p. 318.

1345 INTERNAL disease of cotton bolls in the West Indies (1918)
Agricultural News (Barbados) v. 17, p. 238.


1361 JACKSON, T.P. (1913) Work connected with insect and fungus pests and their control. Imperial Department of Agriculture for the West Indies. Report on the Botanic Station and Experiment Plots, Antigua, 1911–1912. p. 22–23. (Sugar-cane; cotton; limes; coconuts; miscellaneous).


1367 Jackson, T.P. (1920) Work connected with insect and fungus pests and their control. Imperial Department of Agriculture for the West Indies. Report on the Agricultural Department, Montserrat, 1918-1919. p. 40. (Disease of lime seedlings).


1371 Jackson, T.P. (1931) Work connected with insect and fungus pests and their control. Imperial Department of Agriculture for the West Indies. Report on the Agricultural Department, St. Vincent, 1930. p. 8-10. (Red ring of coconuts; Sclerotium rolfsii of cotton plants; root disease, pineapple disease and rind fungus of sugar cane; fungoid diseases of tomatoes).

1372 Jackson, T.P. (1932) Work connected with insect and fungus pests and their control. Imperial College of Tropical Agriculture. Report on the Agricultural Department, St. Vincent, 1931. p. 8-10. (Red ring of coconuts; Sclerotium rolfsii of cotton; fungoid diseases of tomatoes).


1377 JAMAICA. Botanical Department (1901) Instructions for collecting and forwarding specimens of plants attacked by fungoid diseases. Bulletin of the Botanical Department, Jamaica. v. 8 (11-12) p. 181-182.


1387 JAMAICA. Department of Agriculture (1942) Banana leaf spot: when to spray and why. Kingston, Jamaica: Department of Agriculture.*


1403 JAMES, G.L. (1975) Visit to Guyana and Barbados. Sugar News - Rhodesia Sugar Association Experimental Station. p. 2-8.*


JOY, N.B. (1953) Experiments on the virus-vector relationship of maize mosaic and pepper veinbanding mosaic viruses; and experiments on the transmission of a mosaic of Hibiscus esulentus and other malvaceae. DTA Thesis University of the West Indies, St. Augustine, Trinidad. 47 p.


1475 LADELL, W.R.S. (1940) Cane varieties. Part I. Jamaican Association of Sugar Technologists (J.A.S.T.) Quarterly. v. 4 (1) p. 4-23. (Discussed is the resistance of each variety to mosaic and root diseases).

1476 LAL, K.N.; SUBBA RAO, M.S. (1951) Role of zinc in crop production. Tropical Agriculture (Trinidad). v. 28 (7-12) p. 117-126.


1492 LAURA B - a new cowpea variety resistant to cowpea mosaic virus (1979) *Extension Newsletter – University of the West Indies, St. Augustine, Trinidad. Department of Agricultural Extension*. v. 10 (3) p. 15-16.


1502 LEACH, R.; WRIGHT, J. (1930) Collar and stem canker of (*Cajanus indicus*) pigeon pea, caused by a species of *Physalospora*. Memoirs of the Imperial College of Tropical Agriculture, Trinidad. Mycological Series. No.11. 4 p. 8 plates. (Also published as a supplement to *Tropical Agriculture* v. 7 (2)).


1509 LEACH, R. (1946) The unknown disease of the coconut palm in Jamaica. *Tropical Agriculture (Trinidad).* v. 23 (3) p. 50-60.

1510 LEACH, R. (1957) Helicopter spraying of bananas. *Commonwealth Phytopathological News.* v. 3 (3) p. 44. (For the control of leaf spot).


1522 LEAF scald ratings of some sugar cane varieties in Guyana (1966) Sugar Experiment Station's Bulletin – Ministry of Agriculture, Guyana. No. 34. p. 62.

1523 LEAF scald ratings of some sugar cane varieties in Guyana (1966) Sugar Experiment Station's Bulletin – Ministry of Agriculture, Guyana. No. 35. p. 58.


1525 LEAF spot of Eucalyptus pulverulenta (1913) Agricultural News (Barbados). v. 12, p. 94.


1533 LEATHER, R.I. (1966) Studies on the reaction of some cocoa varieties to Phytophthora palmivora (Butl.) Butl. in Jamaica. Experimental Agriculture. v. 2 (2) p. 107-112.


1547 LESTER-SMITH, W.C. (1925) Some observations on the oospores of Phytophthora species. AICTA Thesis, University of the West Indies, St. Augustine, Trinidad. 15 p.


1580 LUCIE-SMITH, M.N. (195-?) The lime-disease problem: a consideration of the possibility of successful rehabilitation of the West Indian limes industry in the South Caribbean. Trinidad: West Indian Limes Association, [195-?]. 8 p, 7 p. of plates.
1581 LUCIE-SMITH, M.N. (1950) Extracts from a report on a visit to the lime cultivations of Dominica, B.W.I. Proceedings of the Agricultural Society of Trinidad and Tobago. v. 50 (1) p. 103-109. (Diseases of limes are discussed).


1607 Mc INTOSH, A.E.S. (1934) Report on a visit to Jamaica, June 1934 (with a section on diseases and pests). Bulletin - British West Indian Central Cane Breeding Station, Barbados. No. 3. 26 p.


1609 Mc INTOSH, A.E.S. (1938) Notes on new sugar cane seedlings at present in Jamaica. Jamaican Association of Sugar Technologists (J.A.S.T.) Quarterly. v. 2 (2) p. 2-7. (Discussed is their resistance to mosaic disease).


1611 Mc INTOSH, A.E.S. (1940) Report on a third visit to Jamaica, October, 1940 (with a section on the sugar cane mosaic disease situation). Bulletin - British West Indies Central Sugar Cane Breeding Station, Barbados. No. 22. 17 p.


1629 Mc NUTT, D.N. (1956) *Sitotroga cerealella* OL. in paddy with special reference to field infestation. DTA Thesis, University of the West Indies, St. Augustine, Trinidad. 34 p.


<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title/Details</th>
</tr>
</thead>
</table>


1657 MARESCAUX, O. (1887) Diseases or injuries in plants. Bulletin of the Botanical Department, Jamaica. No. 3. p. 4. (Smut in corn; disease in orange trees).


1679 MARTYN, E.B. (1934) Diseases of major crops; diseases of minor crops. British Guiana. Department of Agriculture. Report of the Botanical and Mycological Division, 1933. p. 105-108. (Sugar cane; rice; coffee; coconuts; citrus; cacao); (Pineapples; tomatoes; tobacco; cow pea; roses; Malaosha capitata; guatemala grass; guinea grass).


1682 MARTYN, E.B. (1936) Diseases of major crops; diseases of minor crops. British Guiana. Department of Agriculture. Report of the Botanical and Mycological Division, 1935. p. 89-91. (Sugar cane; rice; coffee; coconuts); (Citrus; plantains and bananas; cacao; tobacco; grapes; egg-plant; canna; mustard).


1706 MARTYN, E.B. (1952) Diseases of coconuts in Trinidad and Tobago. Journal of the Agricultural Society of Trinidad and Tobago. v. 52, p. 145-149.


1758 METHODS of control of eel worms (1909) Agricultural News (Barbados). v. 8, p. 280.


1764 MILLS, J.T.; MARAJH, H.R. (1965) The rhizosphere of sugar cane: preliminary isolations from an uncultivated heavy clay soil and from similar soil in which sugar cane is being cultivated; aseptic growth of sugar cane tissues on defined media. Annual Report 1964 - Tate and Lyle Central Agricultural Research Station. p. 327-364.

1765 MODERN views regarding plant disease legislation (1916) Agricultural News (Barbados) v. 15, p. 177-179.


1777 MONTSERIN, B.G.; de VERTEUIL, L.L. (1956) Hybridization work of the Department of Agriculture (Trinidad and Tobago) for the control of witches' broom disease of cacao. Proceedings of the Sixth Inter-American Cacao Conference, Bahia, Brazil, 1956. Bahia: Institute de cacau de Bahia, - 202-211.


1780 MOORE, J.C. (1912) Notes on fungus diseases and insect pests. Imperial Department of Agriculture for the West Indies. Reports on the Botanic Station, Agricultural School and Experiment Plots, St. Lucia, 1910-1911. p. 6-7. (Root disease of various plants; pink disease of guava, pigeon peas; fungus on lime branches; cacao seedling disease).

1781 MOORE, J.C. (1913) Work connected with insect and fungus pests, and their control. Imperial Department of Agriculture for the West Indies. Report on the Agricultural Department, St. Lucia. 1911-12. p. 9-11. (Sugar cane diseases; cacao diseases; immortel canker disease; banana disease; coco-nut disease; fungus on Lyon bean; Java plum leaf fungus).


1791 MOSAIC disease in Barbados (1921) Agricultural News (Barbados). v. 20, p. 15.


1795 MOSAIC disease of sugar cane (1925) Journal of the Jamaica Agricultural Society. v. 29, p. 144-146.
1796 MOSS, R.I. (1956) A guide to coffee culture in Jamaica: pests and diseases. Kingston, Jamaica: Department of Agriculture. p. 39-43. (Brown-eye spot; coffee-rust; pink disease; leaf spot; American coffee blight; Sclerotium coffeicola; black rot; brown root-rot disease; root rot disease; stump rot; cobweb disease; sooty mould; other diseases).

1797 MOTTLING, yellow stripe or mosaic disease of sugar cane (1920) Journal of the Board of Agriculture, British Guiana. (Leaflet No. 1). v. 13 (3) p. 161-162.


1821 MYCOLOGY in relation to administration (1911) Agricultural News (Barbados) v. 10, p. 161-163.


1856 NEW disease of cacao (1907) Agricultural News (Barbados). v. 6, p. 93.


1924 NOWELL, W. (1919) Mycologist's report on a visit to Trinidad: root disease, the *Mycosporium* group; the *Odontia* group. *Proceedings of the Agricultural Society of Trinidad and Tobago.* v. 19, p. 141-159.


1973 PESTS and diseases (1938) Agricultural Journal. Department of Science and Agriculture, Barbados. v. 7 (2) p. 34-35.


1975 PESTS and diseases ordinance (1942) Farm Journal of British Guiana. 1942. v. 6 (2) p.32.


2025 PICKLES, A.; THOROLD, C.A. (1929) An investigation into certain diseases of cowpea (Vigna catisang Walp) and woolly pyrolo (Phaseolus mungo L.), and the fauna associated with these crops in Trinidad. University of the West Indies, St. Augustine, Trinidad. 89 p.


2042 PIERRE, R.E. (1972) Research. Report of the Faculty of Agriculture 1971-72 - University of the West Indies, St. Augustine, Trinidad. Section G: Annual Report of the Department of Crop Science. p. 139-142. (Bean viruses in Jamaica; evaluation of peanut varieties for rust resistance; identification of a virus disease of West Indian pumpkin; studies on pigeon pea rust; studies on mace scab; studies on nutmeg wilt).

2043 PIERRE, R.E. (1973) Research - Mona. Report of the Faculty of Agriculture 1972-73 - University of the West Indies, St. Augustine, Trinidad. Report of the Department of Crop Science. p. 120-123. (Grain legume programme - (i) plant pathology - diseases of beans; pigeon peas; (ii) agronomy - diseases of peanut; (iii) horticulture programme - diseases of nutmeg).


2049 PIERRE, R.E. (1979) Diseases of legumes in the Caribbean. Extension Newsletter - University of the West Indies, St. Augustine, Trinidad. Department of Agricultural Extension. v. 10 (3) p. 4-14.


2063 PLANT disease information: 
new diseases recorded (1975). 
Investigations 1970-1974 - Ministry 
of Agriculture and Lands, Jamaica. 

2064 PLANT disease information: 
new diseases recorded (1976). 
Investigations 1975 - Ministry of 
Agriculture, Jamaica. (Bulletin No. 

2065 PLANT disease information: 
new diseases recorded (1976) 
(Island wide) (1977) Investigations 
1976 - Ministry of Agriculture, 
Jamaica. (Bulletin No. 66 - New 

2066 PLANT disease information: 
new diseases recorded during 
1977 (1979) Investigations 1977/78 - 
Ministry of Agriculture, Jamaica. 

2067 PLANT diseases (1967) The 
Farmer - Journal of the 
Jamaica Agricultural Society. v. 72, 
p. 33-34, 42.

2068 PLANT diseases and pest notes 
(1918) Journal of the Board 
of Agriculture, British Guiana. v. 11 
(1) p. 73-75.

2069 PLANT diseases law (Law 10 
of 1925) Journal of the 
Jamaica Agricultural Society. 1925. 
v. 29 (7) p. 267-280. (Fusarium 
cubense).*

2070 PLANT protection (1969) 
Agricultural Division's 
Newsletter (Dominica) May 1969. 
p. 2-3.

2071 PLANTATION rubber in British 
Guiana (1917) Indian Rubber 
World. v. 56, p. 552. (Plantations 
suffer from Fusicladium macrosporum; 
Hymenochaete noxia; Thyridia tarda 
and Fomes semitoetus).*

2072 PLUMMER, C.R. (1962) A study of 
the effect of insects on the 
incidence of Cherelle wilt of cacao. 
DTA Thesis, University of the West 
Indies, St. Augustine, Trinidad. 31 p.

2073 POD diseases of cacao (1905) 
Agricultural News (Barbados). 
v. 4, p. 189.

2074 POLE EVANS, I.B. (1911) Fungus 
notes: black rot of natal 
citrus fruits. Agricultural News 
(Barbados). v. 10, p. 319.

2075 POOLE, R.F. (1927) The 
Fusarium wilt of sweet potatoes 
on infested soils. Tropical 
Agriculture (Trinidad). v. 4 (6) 
p. 115.

2076 POONAI, P. (1963) A summary 
of work on the breeding of rice 
for yield and resistance to lodging 
and diseases in Guyana. International 
Rice Commission Newsletter. v. 12 
(2) p. 11-12.


2094 PRELIMINARY trials with the cacao thrips fungus (1917) Agricultural News (Barbados). v. 16, p. 94.


2099 PRINCIPAL fungus diseases of cacao (1908) Agricultural News (Barbados). v. 7, p. 221,237.


2102 PROPOSAL to appoint a mycologist to investigate red-root disease in St. Lucia, Montserrat, Dominica and Trinidad (1938) Imperial College of Tropical Agriculture. British West Indies Fruit and Vegetable Council. Report of 1st Joint Meeting of Eastern and Western Group Councils and 3rd Meeting of the Eastern Group Council. p. 28. (Of times).

2103 PROTECTION of sugar cane from pests and diseases (1941) Tropical Agriculture (Trinidad) v. 18 (8) p. 149-150.


2109 RADICAL cure of infectious plant disease (1908) *Journal of the Board of Agriculture, British Guiana*. v. 2 (3) p. 104-106.


2121 RAO, B.S. (1973) Some observations on South American leaf blight in South America. Planter. (Malaysia). v. 49, p. 2-9. (Brazil and Trinidad).*


2124 RAYNER, R.W. (1941) Notes on the larger fungi of Trinidad. Imperial College of Tropical Agriculture, Trinidad. Department of Mycology and Bacteriology. Memoir No. 6. 1941. 11 p.

2125 RED-RING disease of coconuts; bud-rot of coconuts; bronze leaf wilt of coconuts; tapering stem wilt or pencil point disease (1963) Farm Journal of British Guiana. v. 24 (2). p. 27-31.

2127 REPORT on diseased rose twigs: included are remedial measures (1910) Bulletin of the Department of Agriculture, Trinidad. v. 9, p. 90.

2128 REPORT on the prevalence of some pests and diseases in the West Indies during 1913 (1914) West Indian Bulletin. v. 14, p. 198-220.

2129 REPORT on the prevalence of some pests and diseases in the West Indies during 1914 (1916) West Indian Bulletin. v. 15, p. 121-147.


2133 REPORT on the prevalence of some pests and diseases in the West Indies during 1918 (1920) West Indian Bulletin. v. 18, p. 34-60.

2134 REPORT on the prevalence of some pests and diseases in the West Indies during 1919 (Compiled from the reports of the principal local Agricultural Officers) (1922) West Indian Bulletin. v. 19 (1) p. 18-37.


2137 RESISTANCE to diseases (1917) Agricultural News (Barbados). v. 16, p. 129-130.

2138 RESUMÉ of minutes of meetings of the British Guiana Sugar Planters' Experiment Stations Committee from October 1923 to June 1925 (1925) Journal of the Board of Agriculture, British Guiana. v. 18 (2) p. 142-154. (Discussed at meetings is the incidence of diseased canes).


2142 "RIND fungus" of the cane
(1905) Bulletin of Miscellaneous
Information - Botanical Department,
Trinidad. v. 6, No. 48. p. 222-223.

2143 RISHBETH, J. (1953) Report on
Panama disease investigations
1950-1952. [St. Augustine, Trinidad:
University of the West Indies]. Un-

2144 RISHBETH, J. (1955) Fusarium
wilt of bananas in Jamaica. I:
Some observations on the epidemiology
v. 19, p. 293-328. 33 ref. (A review).

2145 ROBERTS, L.B.; BRATHWAITE, C.W.D.
(1979) Preliminary studies on
the effect of cowpea mosaic virus on
morphology and yield of two cultivars
of Vigna unguiculata L. Walp.
Regional Workshop on Tropical Grain
Legumes. Faculty of Agriculture,
University of the West Indies, St.
9 ref. (In press).

2146 ROBERTSON, D.G. (1963) Further
studies on the host range of
cowpea yellow mosaic virus. Tropical
Agriculture (Trinidad). v. 40 (4)
p. 319-324.

2147 ROBERTSON, J.S. (1951) Studies
in the control of eelworm
Heterodera passerii by soil steriliza-
tion. DTA Thesis: University of the
West Indies, St. Augustine, Trinid.

2148 ROBERTSON, J.S. (1952) 'Leaf
scald' investigation. Sugar
Bulletin - Department of Agriculture,

2149 ROBERTSON, J.S. (1953) 'Leaf
scald' investigations. Sugar
Bulletin - Department of Agriculture,

2150 ROBINSON, B.M. (1970) Micro-
fungi of sugar-cane roots and
soil in Jamaica. Tropical Agri-
culture (Trinidad). v. 47 (1) p.
23-30.

2151 ROBINSON, B.M. (1976) Status
of sugar-cane diseases in
Jamaica. Annual Report for 1975 -
Sugar Industry Research Institute,
Jamaica. Agricultural Division.
p. 21-22.

2152 ROBINSON, R.A. (1953) The
control of diseases of cabbage
and cauliflower under Trinidad con-
ditions, with special reference to
Xanthomonas cerasi (Pammel)
Dowson. DTA Thesis. University of
the West Indies, St. Augustine,
Trinidad. 45 p.

2153 ROBSON, W. (1910) Spraying
with fungicides. Imperial
Department of Agriculture for the
West Indies. Reports on the Botanic
Station and Experiment Plots,
(Against black blight on lime trees).

2154 ROBSON, W. (1912) Root
disease of seedling cotton.
Imperial Department of Agriculture
for the West Indies. Reports on the
Botanic Station and Experiment Plots,
Montserrat, 1910-1911. p. 5.


2158 Robson, W. (1916) Work connected with insect and fungoid pests and their control. *Imperial Department of Agriculture for the West Indies. Report on the Agricultural Department, Montserrat, 1914-1915.* p. 18-20. (Leaf rust of ground nuts; brown rust of maize; root disease of *Tephrosia candida*; smut disease of imphee; damping off of onion seedlings; other diseases investigated).


2160 Rolfs, P.H. (1905) Wither-tip and other diseases of citrus trees and fruits caused by *Colletotrichum gloeosporioides.* *Bulletin of the Department of Agriculture, Jamaica.* v. 3 (2) p. 25-34.


2180 RORER, J.B. (1910) Pod-rot, canker, and chupon-wilt of cacao caused by Phytophthora sp. Bulletin of the Department of Agriculture, Trinidad. v. 9, No. 65. p. 79-120.
2181 RORER, J.B. (1910) The possibility of witch broom in Trinidad. Bulletin of the Department of Agriculture, Trinidad. v. 9, No. 64. p.34-37.


2187 RORER, J.B. (1911) A preliminary list of Trinidad fungi. Circular - Board of Agriculture, Trinidad and Tobago. No. 4. p. 37-44.


2189 RORER, J.B. (1911) Report of the mycologist for the year ending March 31st, 1911. Part II. Circular - Board of Agriculture, Trinidad and Tobago. No. 4, 70 p. (Cacao spraying experiments; miscellaneous cacao notes - witchbroom, treatment of canker; diseases of the coconut palm - bud-rot, root disease, stem and leaf diseases; miscellaneous notes - sugar cane disease, root galls, Trinidad fungi).


2210 RORER, J.B. (1919) The wither-
tip of limes. Bulletin of the
Department of Agriculture, Trinidad
and Tobago. v. 18, p. 1-2.

2211 RORER, J.B. (1919) The wither-
tip of limes in Trinidad.
Agricultural News (Barbados). v. 18,
p. 254-255.

2212 RORER, J.B. (1920) Black
spot and bark rot of cacao.
Agricultural News (Barbados). v. 19,
p. 206.

2213 RORER, J.B. (1920) The watery
or monilia disease of cacao
pods. Agricultural News (Barbados).
v. 19, p. 142-143.

2214 RUSTS and smuts of Indian corn
(1915) Agricultural News
(Barbados). v. 14, p. 78-79.

2215 SAINT, J.; STEVENSON, G.C.
(1951) Sugar-cane agriculture,
1950. Research Work 1950 - British
West Indies Sugar Association. 17 p.
(A review).

2216 SAINT, J. (1954) The treatment
of cane setts prior to planting.
Proceedings of the 1954 Meeting of
British West Indies Sugar Technologists,
Trinidad. p. 121-122.

2217 SAINT, S.J. (1941) Plant
disease inspection: mosaic
disease of sugar cane; cotton
inspections. Barbados. Report of
the Department of Science and

2218 SAINT, S.J. (1942) Plant
disease inspection: mosaic
disease of sugar cane; cotton
inspections. Barbados. Report of
the Department of Science and

2219 SAINT, S.J. (1943) Plant
disease inspection: mosaic
disease of sugar cane; cotton
inspections. Barbados. Report of
the Department of Science and
Agriculture, 1941-1942. p. 8.

2220 SAINT, S.J. (1947) Mosaic
disease investigations. 13th
Annual Report ending 1946 - British
West Indies Central Sugar Cane
Breeding Station, Barbados. p. 34.

2221 SAINT, S.J. (1948) Mosaic
disease investigations. 14th
Annual Report ending 1947 - British
West Indies Central Sugar Cane
Breeding Station, Barbados. p. 30-31.

2222 ST. VINCENT BANANA GROWERS' 
ASSOCIATION (1965) The
incidence and distribution of
banana mosaic in St. Vincent.
WINBAN News - Windward Islands
Banana Growers' Association, St.
Lucia. v. 1 (6) p. 7.


2230 SANDS, W.N. (1913) Pests and diseases. Imperial Department of Agriculture for the West Indies. Report on the Agricultural Department, St. Vincent, 1911-1912. p. 16-17. (The angular spot or black arm disease; West Indian leaf mildew and anthracnose).


2237 SEALE, C.C. (1944) Field experiments on sugar cane at Frome Central, Jamaica, British West Indies, 1943-1944. *Jamaican Association of Sugar Technologists (J.A.S.T.) Quarterly*. v. 8 (1) p. 28-34. (Individual varieties' susceptibility to mosaic disease is discussed).


2305 SINGH, N.D. (1973) Nematodes - an important factor in crop production in the Eastern Caribbean. The Harland Society Annual - University of the West Indies, St. Augustine, Trinidad. p. 3-5.

2306 SINGH, N.D. (1973) A note on plant parasitic nematodes associated with important crops in Trinidad. Nematropica. v. 3 (2) p. 54-55.*


2316 SINGH, N.D. (1974) Effects of chemicals on nematode populations and yield of sweet pepper (*Capsicum annuum* L. var. *grosium* Sendt.). *Tropical Agriculture (Trinidad).* v. 51 (1) p. 81-84.


2334 SINGH, N.D. (1975) Soybean and the reniform nematode. Extension Newsletter - University of the West Indies, St. Augustine, Trinidad. Department of Agricultural Extension. v. 6 (3) p. 21-22.

2335 SINGH, N.D. (1975) Studies on selected hosts of Rotylenchulus reniformis and its pathogenicity to soybean (Glycine max). Nematropica. v. 5 (2) p. 46-51.


2344 SINGH, N.D. (1977) Technical jottings: nematodes and the tomato. CARDINEWS - Caribbean Agricultural Research and Development Institute Newsletter, St. Augustine, Trinidad. v. 1 (7) p. 3.


2371 SMITH, E. (1905) The bud rot of the coconut palm in the West Indies. Proceedings of the Agricultural Society of Trinidad. v. 6, p. 208-211.


2392 SMITH, F.E.V. (1932) Stem end rot of citrus fruits. Journal of the Jamaica Agricultural Society. v. 36 (1) p. 5-6. (Correspondence).


2414 SMUT disease (197-) Port-of-Spain, Trinidad: Ministry of Agriculture, Lands and Fisheries. 4p.


2417 SOME diseases common to rubber and cacao trees (1911) Agricultural News (Barbados). v. 10, p. 78-79.


2419 SOME diseases of the egg plant (Boulanger) (1959) Farm Journal of British Guiana. v. 20 (3) p. 23.


2430 SOUTH, F.W. (1914) Work connected with insect and fungus pests and their control. Imperial Department of Agriculture for the West Indies. Report on the Agricultural Department, Dominica, 1912-1913. p. 9-14. (Root diseases; stem canker disease; black root disease (Rosellinia sp.); red root diseases (Sphaerostilbe sp.).)


2467 SPENCE, J.A.; STRANGWAYS-DIXON, J.; MALIPHANT, G.K. (1966) (a) Scab control (Trinidad); (b) Melanose control (Trinidad); (c) Felty fungus control (Jamaica). Citrus Research, 1965 - University of the West Indies, St. Augustine, Trinidad. Citrus Research Unit. p. 35-38.


2478 SPINKS, G.T. (1913) Susceptibility of plants to disease. Journal of the Board of Agriculture, British Guiana. v. 7 (2) p. 77.

2479 SPREAD of fungus diseases (1906) Agricultural News (Barbados). v. 5, p. 301.


2483 SREENIVASAN, T.N. (1975)  


2505 STELL, F. (1927) Plant sanitation (a popular address on control of plant diseases). *Proceedings of the Agricultural Society of Trinidad and Tobago*. v. 27 (9) p. 393-404.


2513 STELL, F. (1930) Notes on diseases of coconuts in Trinidad and Tobago. Bulletin of the Department of Agriculture, Trinidad and Tobago.*


2518 STELL, F. (1934) Banana growing and associated diseases. Proceedings of the Agricultural Society of Trinidad and Tobago. v. 34, p. 357-368.


2552 STOCKDALE, F.A. (1907) Report of the mycologist attached to the Imperial Department of Agriculture for the West Indies, Head Office, Barbados. *Bulletin of Miscellaneous Information - Botanical Department, Trinidad.* v. 7, p. 261-287. (On a visit to Trinidad and on diseases of the coconut palm met there).


2567 STOVER, R.H. (1959) Bacterial rhizome rot of bananas. Phytopathology. v. 49 (5) p. 290-292. 9 ref.


2575 STOVER, R.H. (1972) Banana, plantain and abaca diseases. Kew: Commonwealth Mycological Institute. 316 p. (Contains many references to research carried out in the Caribbean).


2580 STURDY, D. (1946) Work of the Department of Agriculture. I. Crops - banana; citrus; coconut; sugar cane; cacao; coffee; avocado pear; grain crops; root crops; fibres. II. Diseases. Jamaica. Annual Report of the Department of Agriculture, 1945. p. 4-9. (Diseases of each of these crops are discussed).


2582 SUGAR cane disease and exhaustion of soil (1895) Bulletin of the Botanical Department, Jamaica. v. 2 (6) p. 115-117.


2596 SUGAR MANUFACTURERS' ASSOCIATION (OF JAMAICA) (1966)
The Worthy Park root condition.

2597 SUGAR MANUFACTURERS' ASSOCIATION (OF JAMAICA) (1967)

2598 SUGAR MANUFACTURERS' ASSOCIATION (OF JAMAICA) (1967)

2599 SUGAR MANUFACTURERS' ASSOCIATION (OF JAMAICA) (1967)
The Worthy Park root condition.

2600 SUGAR MANUFACTURERS' ASSOCIATION (OF JAMAICA) (1968)

2601 SUGAR MANUFACTURERS' ASSOCIATION (OF JAMAICA) (1968)

2602 SUGAR MANUFACTURERS' ASSOCIATION (OF JAMAICA) (1968)

2603 SUGAR MANUFACTURERS' ASSOCIATION (OF JAMAICA) (1969)

2604 SUGAR MANUFACTURERS' ASSOCIATION (OF JAMAICA) (1969)

2605 SUGAR MANUFACTURERS' ASSOCIATION (OF JAMAICA) (1970)

2606 SUGAR MANUFACTURERS' ASSOCIATION (OF JAMAICA) (1971)

2607 SUGAR MANUFACTURERS' ASSOCIATION (OF JAMAICA) (1973)
2608 SUGGS-VIRGO, E. (1975) 1974 -
Some diseases of fruit trees
observed at government nurseries:
mango, guava, nutmeg, lime, papaya,
ackee, coffee, sweetsop. Investigations 1970-1974 - Ministry of Agri-
culture, Jamaica. (Bulletin No. 64 - New Series). p. 70-76.

2609 SUMMARY of information con-
cerning plant diseases given
in 1914 (1914) Agricultural News
(Barbados). v. 13, p. 412.

2610 SUMMARY of notes on fungi and
plant diseases in 1918 (1919)
Agricultural News (Barbados). v. 18,

2611 SUMMERS, E.M. (1951) Mosaic
disease. Jamaica Association of Sugar Technologists (J.A.S.T.)

2612 SUNLIGHT and fungi (1911)
Journal of the Board of Agriculture, British Guiana. v. 4
(3) p. 139-140.

2613 SUTHERLAND, J.B.; HANSFORD, C.G.
(1925) General experience in the
treatment of Panama disease.

2614 SUTHERLAND, J.B.; HANSFORD, C.G.

2615 SUTHERLAND, J.B. (1930)
Report on banana breeding.
Jamaica. Annual Report of the Department of Science and Agri-
culture, 1929. p. 21-22. (of varieties resistant to Panama disease).

2616 SUTHERLAND, J.B. (1936)
Jamaica. Annual Report of the Department of Science and Agri-

2617 SWANSON, C.L.W. (1967)
Petroleum fungicides, herbi-

2618 SWARBRICK, J.T. (1958)
Investigations into the effects of temperature on cacao budwood with special reference to cacao virus, with a review of cacao virus in Trinidad. DTA Thesis. University of the West Indies, St. Augustine, Trinidad. 43 p.


2620 SWINGE, W.T.; WEBER, H.J.
(1898) Root rot of orange


2644 THOROLD, C.A. (1931) A further preliminary list of Trinidad fungi. Memoirs of the Imperial College of Tropical Agriculture. Mycological Series. No. 5. 42 p. Also published as a supplement to Tropical Agriculture. v. 9.


2660 THREAD disease of cacao (1905) Agricultural News (Barbados). v. 4, p. 117.

2661 THREAD disease of cacao (1907) Bulletin of Miscellaneous Information - Botanical Department, Trinidad. v. 7, p. 159.


2665 TO prevent the rapid decay of ripe fruit (1920) Journal of the Board of Agriculture, British Guiana. v. 13 (4) p. 224-226.


2672 TREATMENT of fungus diseases (1907) Agricultural News (Barbados). v. 6, p. 321-322.

2674 TRINIDAD AND TOBAGO. Department of Agriculture (1958)
Advice to growers on Ceratostomella disease of cocoa. Centeno, Trinidad:
Department of Agriculture, Central Experiment Station. 2 p.

2675 TRINIDAD AND TOBAGO. Department of Agriculture (1961)

2676 TRINIDAD AND TOBAGO.
Governor in Council (1953)
Regulations concerning the importation of plants and plant products, etc. Bulletin of the Department of Agriculture, Trinidad and Tobago. (New Series). No. 5 24 p.

2677 TRINIDAD AND TOBAGO.

2678 TRINIDAD AND TOBAGO.

2679 TRINIDAD AND TOBAGO.

2680 TRINIDAD AND TOBAGO.

2681 TRINIDAD. Central Agricultural Board (1890) Insects and fungi injurious to plant life. Agricultural Record (Trinidad) v.2 (6) p. 235-237.


2683 TRINIDAD fungi (1910) Proceedings of the Agricultural Society of Trinidad and Tobago. v. 10, p. 87-90.*


2708 TWO bean diseases (1915) Agricultural News (Barbados). v. 14, p. 46.

2709 TWO rice diseases (1961) Farm Journal of British Guiana. v. 22 (2) p. 16-17.


2716 USHER, G. (1953) The effect of environmental factors influencing the germination of the spores of Marasmius pemictiosus, (Stahel.) Phytophthora palmivora (Butler) and Colletotrichum spp. DTA Thesis. University of the West Indies, St. Augustine, Trinidad. 53 p.


2719 VEGETABLES: control of
diseases at Orange River Field
Station (1977) Investigations 1976 -
Ministry of Agriculture, Jamaica.
(Bulletin No. 66 - New Series).
p. 19-35. (Cabbage - assessment for
tropical adaptability and black rot
resistance; tomatoes - control of
late blight Phytophthora infestans
by fungicidal applications and
mulching).

2720 VERNON, A.J. (1971) Canker:
the forgotten disease of cocoa.
Journal of the Agricultural Society
of Trinidad and Tobago. v. 71, p.
227-234.

2721 VIEL, P.; FELIZ, M.; FRIAS, H.;
NAYLOR, A.G.; MARTIN, K. (1973)
Estimate of losses caused by insects
and diseases. Caribbean Plant
Protection Commission Quarterly
Report. v. 6 (2-3) p. 5-6. (In
Martinique, Dominican Republic,
Jamaica, St. Kitts).

2722 VIEL, P.; BARTHELEMY, J.;
FELIZ, M.; FRIAS, H.; CROAL, K.
(1973) Records of new introduction.
Caribbean Plant Protection Commission
Quarterly Report. v. 6 (2-3) p. 4.
(Of pests and diseases in Martinique,
Haiti, Dominican Republic, Guyana).

2723 VIRUS diseases of the tomato
(1963) The Farmer - Journal
of the Jamaica Agricultural Society.
v. 68, p. 215.

2724 VOELCKER, O.J.; WEST, J. (1942)
Swollen shoot and die-back of
cacao. Tropical Agriculture
(Trinidad). v. 19 (5) p. 83.

2725 WAKEFIELD, E.M. (1920)
Bracket fungi and disease.
Agricultural News (Barbados). v. 19,
p. 414.

2726 WAKEFIELD, E.M. (1920) Plant
sanitation. Agricultural
News (Barbados). v. 19, p. 323.

2727 WAKEFIELD, E.M. (1921) Mosaic
diseases of plants. West
Indian Bulletin. v. 18, p. 197-206.
29 ref.

2728 WAKEFIELD, E.M. (1921)
Summary of notes on plant
diseases, 1920. Agricultural News
(Barbados). v. 20, p. 15.

of banana spray oils in
relation to sigatoka disease control
and phytotoxicity. A.C.O.R.B.A.T.
Association for Co-operation in
Banana Research in the Caribbean
and Tropical America. Proceedings
Second Annual Conference, Jamaica.

2730 WALKER, L.A. (1972) Properties
of banana spray oils in
relation to sigatoka disease control
and phytotoxicity on banana leaves.
PANS. v. 18 (1) p. 34-42.

2731 WALKER, P.T.; WALLER, J.M.;
EVANS, A.A.F. (1972) The
insect pests, plant diseases and
nematodes of crops in Antigua. London:
Ministry of Overseas Development,
Natural Resources Advisory Group,
Technical Publications. 40 p. 64
ref. (A review).


2757 WARD, F.S. (1939) Annual report of plant pathologist for 1938. *Jamaica. Annual Report of the Department of Agriculture, 1938.* p. 90-93. (Diseases of bananas; coconuts; lima bean; ground nut or peanut; pimento; citrus; sugar cane; coffee; pineapple; minor economic plants; ornamental plants).

2758 WARD, F.S. (1941) Factors affecting the control of *Cercospora musae.* *Bulletin - Department of Science and Agriculture, Jamaica.* (New Series). No. 27. 4 p.


WARD, C.W.; Mc GUIRE, L.P. (1929) Panama disease of bananas: reports on scientific visits to the banana growing countries of the West Indies, Central and South America. Empire Marketing Board Publication. No. 20. 97 p.


WARD, C.W. (1930) Banana fruit diseases: a review of literature on fungal diseases of banana fruits. Tropical Agriculture (Trinidad). v. 7 (5) p. 115-118. 23 ref.


WARD, C.W. (1930) Panama disease research: a discussion of the relation of results obtained to field conditions. Tropical Agriculture (Trinidad). v. 7 (10) p. 278-281.


2783 WARDLAW, C.W. (1931) Fusarium cubense: (1) Fusarium cubense, E.F. Sm., an examination of five strains. Tropical Agriculture (Trinidad). v. 8 (3) p. 54-60.


2785 WARDLAW, C.W. (1932) Banana disease 4: notes on "black tip" disease in Trinidad; Helminthosporium torulosum (Syd.) Comb. nov. Ashby. Tropical Agriculture (Trinidad). v. 9 (1) p. 3-6.


2791 WARDLAW, C.W.; Mc GUIRE, L.P. (1933) Banana storage. An account of recent investigations into the storage behaviour of several varieties. Empire Marketing Board Publication. No. 72. 35 p.

2792 WARDLAW, C.W.; Mc GUIRE, L.P. (1933) Preliminary observations on the storage of limes with a note on the king orange. Tropical Agriculture (Trinidad). v. 10 (7) p. 190-191. (Fungal wastage of these fruits is discussed).


WATS, F. (1913) Lime cultivation in the West Indies: fungus diseases and other maladies. *Pamphlet Series - Imperial Department of Agriculture for the West Indies. No. 72*, p. 61-64. (Root disease; bracket fungi, damping off).


2833 WHARTON, A.L. (1952) Studies on cacao pathogens (1) Development of a slide technique for the evaluation of protective fungicides against cacao pathogens (*Marasmius perniciosus, Phytophthora palmivora* and *Colletotrichum* spp.) (2) Pod protection against *P. palmivora* in field and laboratory. DTA Thesis. University of the West Indies, St. Augustine, Trinidad. 35 p.


2843 WIGHT, N.M. (1933) Field and cold storage experiments on tomatoes. AICTA Thesis. University of the West Indies, St. Augustine, Trinidad. 20 p.


2848 WILES, D.R.D. (1933) Control of pests and diseases: mosaic disease of the sugar cane; gumming disease of the sugar cane; inspections under the cotton diseases prevention act, 1928. Agricultural Journal Department of Science and Agriculture, Barbados. v. 2 (1-2) p. 11-15.


2853 WILES, D.R.D. (1938) Report of the plant diseases inspector: mosaic disease of sugar cane; inspections under the cotton diseases prevention act; miscellaneous inspections of imported planting material. Agricultural Journal Department of Science and Agriculture, Barbados. v. 7 (2) p. 72-77.

2854 WILES, D.R.D. (1939) Report of the plant diseases inspector: mosaic disease of sugar cane; inspections under the cotton diseases prevention act; miscellaneous inspections of imported planting material. Agricultural Journal Department of Science and Agriculture, Barbados. v. 8 (2) p. 61-64.


2866 WILLIAMS, C.B. (1920) Mosaic
disease of sugar-cane in
Trinidad. Agricultural News
(Barbados). v. 19, p. 126.

2867 WILLIAMS, C.B. (1921) The
mosaic disease of the sugar-
cane in Trinidad. International
Sugar Journal. v. 23 (266) p. 74-75.

2868 WILLIAMS, C.B. (1921) The
root disease of sugar cane.
Memoirs - Department of Agriculture,
Trinidad and Tobago. No. 1. p. 93-95.

2869 WILLIAMS, C.B. (1921) Root
disease; serreh disease, leaf
spots; mosaic disease or mottle
leaf. Memoirs- Department of
Agriculture, Trinidad and Tobago.
No. 1. p. 27-29.

2870 WILLIAMS, C.B. (1921) Sugar
cane pests and diseases in
Trinidad in 1920. Bulletin of the
Department of Agriculture, Trinidad
and Tobago. v. 19, p. 111-121.

2871 WILLIAMS, C.H.B. (1953) Cacao:
diseases. Trinidad and Tobago.
Administration Report of the
Director of Agriculture, 1952. p. 32.

seedling lime disease.
Trinidad and Tobago. Administration
Report of the Director of Agriculture,
1952. p. 33.

2873 WILLIAMS, C.H.B. (1953) Coco-
nuts: red ring disease and
minor diseases. Trinidad and Tobago.
Administration Report of the Director
of Agriculture, 1952. p. 33-34.

2874 WILLIAMS, C.H.B. (1954) Cacao:
diseases. Trinidad and Tobago.
Administration Report of the Director

2875 WILLIAMS, C.H.B. (1954) Dying-
out disease of limes. Trinidad
and Tobago. Administration Report
of the Director of Agriculture, 1953.
p. 30-31.

cane: ratoln stunting
disease. Trinidad and Tobago.
Administration Report of the
Director of Agriculture, 1953. p. 27.

2877 WILLIAMS, R.O. (1917) Notes
on the propagation of limes.
Bulletin of the Department of
Agriculture, Trinidad and Tobago.
v. 16, p. 221-223. (With a section
on 'fungoid diseases').

2878 WILLIAMS, R.O. (1929) Limes
and wither-tip - introduction
and breeding work in Trinidad.
Tropical Agriculture (Trinidad).
v. 6 (7) p. 187-191.

2879 WILSON, J. (1956) Plant
quarantine for the Caribbean:
the technique adopted in Trinidad.
Commonwealth Phytopathological News
(January 1956) v. 2 (1) p. 1-3.

2880 WILSON, M.E. (1962) Preliminary
laboratory investigations into
the life history of the palm weevil,
Rhyynchophorus palmarum (L.). Annual
Report of Research Station, 1961 -
Trinidad and Tobago Coconut Research.
Section N, 14 p.


2893 WINDWARD ISLANDS BANANA
RESEARCH SCHEME (1970)
Nematodes. Windward Islands Banana
Research Scheme (WINBAN). Annual

2894 WINDWARD ISLANDS BANANA
RESEARCH SCHEME (1971) The
future of granular nematicides.
Windward Islands Banana Research
Scheme (WINBAN). Annual Report,

2895 WINDWARD ISLANDS BANANA
RESEARCH SCHEME (1971)
Nematicide/insecticide trial in St.
Vincent. Windward Islands Banana
Research Scheme (WINBAN). Annual

2896 WINDWARD ISLANDS BANANA
RESEARCH SCHEME (1971)
Nematodes. Windward Islands Banana
Research Scheme (WINBAN). Annual
Report, 1970. p. 14-16. (Time and
rate of DBCP applications, Nemacur
P experiments).

2897 WINDWARD ISLANDS BANANA
RESEARCH SCHEME (1973)
[Nematicide trials]. Windward
Islands Banana Research Scheme
p. 3-4.

2898 WINTERS, H.F. (1950) Pre-
venting damping-off in
cinchona seed beds. Tropical
Agriculture (Trinidad). v. 27 (4-6)
p. 123-128.

2899 WITCH broom disease of cocoa
(1903) Agricultural News
(Barbados). v. 2, p. 117.

2900 WITCH broom disease of cacao
(1905) Agricultural News
(Barbados). v. 4, p. 135.

2901 WITCHES' broom disease of
cacao (1944) Tropical
Agriculture (Trinidad). v. 21 (2)
p. 21-22.

2902 WITCHES' broom disease of
cacao (Maraemia permiscosus
Stahel) (1954) Farm Journal of

2903 WITHER-TIP and rainfall (1935)
West Indian Fruit and
Vegetable Bulletin (Trinidad).
v. 1 (1) p. 7-8.

2904 WITHER-TIP of limes (1920)
Journal of the Board of
Agriculture, British Guiana. v. 13
(1) p. 24-25.

2905 WITHYCOMBE, C.L. (1924) Notes
on cotton stainer control.
Tropical Agriculture (Trinidad).

2906 WOLCOTT, G.N. (1950) Pests
and diseases and plant
protection supplementing biological
control. Tropical Agriculture
(Trinidad). v. 27 (1-3) p. 28-35.

2907 WORTLEY, E.J. (1932) Coconut
survey and wilt disease.
Trinidad and Tobago. Administration
Report of the Director of Agriculture,
1931. p. 15.


2912 WREN, C. (197-?) Blossom-end rot in tomato: a review of the literature. [Centeno, Trinidad: Ministry of Agriculture, Lands and Fisheries, Central Experiment Station]. 11 p.


2920 YANKEY, J.B.; RAI, B.K.;  
GRIFFEE, P. (1972) Insects 
and diseases intercepted. Caribbean Plant Protection Commission 
(In Dominica, Guyana and St. Lucia).

2921 YANKEY, J.B.; BLANCHE, D.A.;  
RAI, B.K.; NAYLOR, A.G. (1972) 
Records of new introduction, discovery or dissemination. Caribbean 
(Of pests and diseases in Dominica, Guadeloupe, Guyana and Jamaica).

2922 YOUNG, F.; EDMAN, F.;  
THOMAS, O. (1976) Citrus: 
chemical control of scab of sour orange seedlings (Citrus aurantium) 
at Charlton Agricultural Station. 

2923 YOUNG-KONG, V.M. (1976)  
The potential impact of sugar cane smut (Ustilago scitaminea) on the Caribbean sugar industry. 
Georgetown: Guyana Sugar Corporation. 9 p.*

2924 YOUNG-KONG, V.M. (1977)  
Culmicolous smut (Ustilago scitaminea) in Guyana: its status in the sugar industry (1976). 

2925 YOUNG-KONG, V.M. (1977) The 
potential impact of sugar cane 
smut (Ustilago scitaminea) on the 
Caribbean sugar industry. Proceedings of the 1976 Meeting of the West Indies 
Sugar Technologists, Jamaica, 

2926 ZENTMYER, G.A. (1963)  
Avocado root rot in the 
Caribbean. Caribbean Agriculture. 
v. 1 (4) p. 317-324.
APPENDIX

A


B

2931 BACTERIAL disease of tomatoes (1905) *Agricultural News* (Barbados). v. 4, p. 43.


2937 BLIGHTED coffee (1902) Journal of the Jamaica Agricultural Society. v. 6, p. 33.


2949 DISEASES of tomatoes: bacterial disease; sleepy disease (1905)
Bulletin of the Department of Agriculture, Jamaica. 1905. v. 3 (4)
p. 76-77.

2950 DIXON, W.B. (1964) Nematology.
Investigations 1962-1963 - Ministry of Agriculture and Lands,


2958 EDWARDS, W.H. (1938) Report on an agricultural survey in the Cayman Islands: with notes on the control of the more important pests and diseases which were found attacking economic plants in that dependency of Jamaica. Bulletin - Department of Science and Agriculture, Jamaica. (New Series). No. 13, 41 p.


F


G


H


2968 HASHIM, I.; WILSON, L.A.; CHEE, K.H. (1979) Regulation of IAA oxidase activities in preparations from rubber (Hevea brasiliensis) leaves by naturally occurring phenolics. Journal of the Rubber Research Institute of Malaysia. *


2978 HUTTON, D.G. (1978) Nematology Investigations 1977-78 - Ministry of Agriculture, Jamaica. (Bulletin No. 67 - New Series). p. 23-48. (Plant nematodes found associated with various crop and weed plants in Jamaica 1970-77; response of pineapple plants in nematicode-infested or nematicide treated soils to increasing levels of NPK fertilization; response of pineapple plants growing in nematicode-infested soil to after-planting nematicidal treatments; comparison of a granular contact nematicide and a liquid fumigant mix for control of soil nematodes prior to planting pineapple crops; comparison of a granular nematicide with DBCP (EC) for nematicode control in plant air crops; effect of Rotylenchulus reniformis on yield of tobacco; comparison of the performance of White Yam plants growing from Pratylenchus coffeae infested and disinfested planting pieces).


2983 JAGER, C.P. De. (1979) Cowpea severe mosaic virus USA, Trinidad, Puerto Rico, El Salvador, Costa Rica, Surinam, Brazil and Peru. Description of Plant Viruses - Commonwealth Mycological Institute. Set 13, Sheet No. 209. 5 p.*


R


S


T


3011 THOMPSON, V.S. (1977) Studies on resistance to cowpea mosaic virus in selected varieties of cowpea. MSc Thesis. University of the West Indies, St. Augustine, Trinidad.


INDEX OF DISEASES BY CROP

ACKEE (Blighia sapida)
Diseases
in Jamaica 2608
Fungi
in Jamaica 2045

ALFAFA (Medicago sativa)
Diseases 0692
Stemphylium botryosum 2030

ALLSPICE
See Pimento

APPLE (Malus sp.)
Diseases 0024

ARROWROOT (Maranta arundinacea)
Arrowroot worm
in St. Vincent 1369
Black root rot
See Burning disease
Burning disease
in St. Vincent 0390, 1307, 1373
Cigar root disease
in St. Vincent 1373
Diseases 0266, 0918
in St. Vincent 0185, 0186, 0266, 2429
Rosellinia bunodes 0390, 1307, 1373

ARTICHOKE
Corticium rolfei
in Barbados 2349
Wilt
in Barbados 2349

AUBERGINE
See Egg Plant

AVOCADO (Persea americana)
Anthracnose 0959
in Trinidad and Tobago 1426
Colletotrichum gloeosporioides
See Glomerella cingulata

Diseases
See also Fungal diseases
Post-harvest diseases
in Barbados 1579
in Jamaica 2389, 2580
in Trinidad and Tobago 0005
Fungal diseases 2209
Glomerella cingulata 0959
in Trinidad and Tobago 1426
Phytophthora cinnamomi 0270, 1169, 2926
Post-harvest diseases 1063, 2639, 2800
in Grenada 1063
Root-rot 0270, 1169, 2926
Storage diseases
See Post-harvest diseases

BALATA (Manilkara bidentata)
Diseases
in Guyana 1669

BANANA (Musa spp.)
See also Plantains
Anthracnose 0545, 2271
in Guyana 0658
in Jamaica 1732-1734, 1744, 1746
Bacterial diseases
in Guyana 0658
Bacterial rhizome rot 1576, 2260, 2262, 2275, 2567
Bacterial wilt
See Moko disease
Bacterium solanacearum
See Pseudomonas solanacearum
Big foot disease 0262
Blackhead topping disease 1570, 1575, 1911
in Dominica 0716, 0880
in Jamaica 0521, 1512, 1515, 1518, 1520, 1573
in the Windward Islands 1571
Black Leaf-streak 1754, 2714
Botryodiplodia theobromae 2776
in Jamaica 1737
BANANA (Cont'd)

Bunchy top virus 0067, 0079, 2234
Breakneck (a drought condition) 2431
Burrowing nematode  See Radopholus similis
Cercospora leaf spot  See Leaf spot
Cercospora musae  See Mycosphaerella musicola
Cigar-end  See also Tip-rots
2777
Colletotrichum musae 0545, 1033, 1567, 2271, 2778
  in Guyana 0658
  in Jamaica 1732-1734, 1744, 1746
  in the Windward Islands 1035
Cordana leaf spot
  in Jamaica 1520, 1568, 1747, 1748
Cordana musae 1750
  in Jamaica 1520, 1568, 1747, 1748
Crown rot fungi 1034, 1037, 2265, 2271
  in the Windward Islands 1036, 2735
Cyto genetic studies 1068
Deightoniella torulosa 1729, 1731, 1739, 1745, 2013, 2569, 2785
  in Jamaica 0521, 1516, 1693, 1730, 1740-1744
  in the Windward Islands 2014
Diseases  See also Bacterial diseases
  Fungal diseases
  0011, 0168, 0696, 0954, 1032, 1071, 1183, 2140, 2186, 2272, 2380, 2518, 2575 (book), 2717, 2813 (book), 2890, 2947, 2992 (review)
  in Antigua 2986
  in Dominica 0680-0682, 0684-0687
  in Grenada 0225, 0904, 2432
  in Guyana 0018, 0658, 1674, 1675, 1680-1682, 1685, 1686, 2108, 2991
  in Jamaica 0031, 0521, 1078, 1082, 1088, 1398, 1483, 1485, 1688, 1690, 1695, 1736, 2374, 2377, 2379, 2383, 2384, 2389, 2395, 2398, 2400, 2404, 2406, 2525, 2580, 2757, 3018
  in St. Lucia 0432, 0433, 0440, 0441, 0781, 2749
  in the Windward Islands 1957

BANANA (Cont'd)

Diseases
  in Trinidad and Tobago 0005, 0972, 0974, 0975, 1216, 1981, 2178, 2184, 2188, 2438, 2443, 2454, 2517, 2520-2523, 2673, 2675, 2796
  Erwinia carotovora 1474, 1576, 2260, 2262, 2275, 2567
  Finger stalk rot  See Anthracnose
  Frankliniella insularis 2480
  Fruit quality 2016, 2017, 2272, 2890
  Fruit rots
    in Jamaica 2258, 2269
    Fungal diseases 0913, 2772 (review)
      in Barbados 0651
      in St. Lucia 2740-2743, 2749
      in the Windward Islands 2015
  Fungi
    associated with bananas
      in Jamaica 1748, 1749, 1751
  Fungicides 1034, 2261, 2264, 2273, 2274, 2890
  Fusarium spp. 2790
    in Jamaica 1753
  Fusarium oxysporum f. sp. cubense
    0017, 0029, 0048, 0065, 0074, 0187, 0189, 0190, 0517, 0657, 0939, 1074, 1083, 1086, 1112, 1481, 1569, 1616, 1963, 1964, 2193, 2387, 2519, 2613, 2614, 2654, 2769, 2770, 2773-2775, 2782, 2783, 2827
    in Dominica 1098, 1103-1108, 2029
    in Grenada 0722-0724
    in Guyana 0660, 0661, 1670, 1680
    in Jamaica 0051, 0220, 0599, 0612, 1075, 1081, 1087, 1385, 1386, 1482, 2143, 2144, 2373, 2376, 2378, 2382, 2386, 2388, 2394, 2397, 2399, 2402, 2403, 2615, 2616
    in St. Lucia 0061, 0807, 0810, 0811, 2738, 2750-2754
  Gloeosporium spp. 0090
  Gloeosporium musarum
    See Colletotrichum musae
BANANA (Cont'd)

*Helminthosporium torulosum*

See Deightoniella torulosa

*Hendersonia toruloidea*

in Jamaica 1752

Leaf diseases

in Trinidad and Tobago 2795

Leaf spot 0518, 0613, 0755, 0778, 1029-1031, 1387, 1463, 1503, 1504, 1506, 1510, 1511, 1759, 2077, 2097, 2141, 2268, 2490, 2491, 2568, 2570-2574, 2576, 2646, 2717, 2729, 2730, 2755, 2756, 2758, 2771, 2803, 2810, 2891, 3012, 3024

in Dominica 0587-0590, 0712-0716, 0879, 0880, 1106-1108, 1177, 2009, 2029

in Grenada 0721-0724, 1658, 2226

in Guyana 0618, 0667, 0668

in Jamaica 0220, 0221, 0521, 0615-0617, 0794, 1374, 1376, 1387, 1390, 1391, 1393, 1394, 1407, 1441, 1505, 1507, 1508, 1517, 1518, 1701 (review), 1748, 1751, 1823-1825, 2263, 2266, 2268, 2928, 3013

in St. Lucia 2711

in St. Vincent 0669

in Trinidad and Tobago 0113, 1426, 2451, 2797

Low volume spraying 0468, 0469, 2452

*Marasmius semiusatus* 0188

*Marasmius trunk and root rot* 0188

*Meloidogyne incognita* 1569

Mineral deficiencies

See Nutrient deficiencies

Moko disease 0080, 0081, 0083, 0177, 0450 (review), 1458, 1772, 2185, 2242, 2712

in Dominica 1102, 1105-1107

in Grenada 0611

in Guyana 0618, 0661, 0665, 0666

in Trinidad and Tobago 0113, 1426, 2442, 2473

Mosaic disease

in St. Vincent 2222

in the Windward Islands 2010, 2892

*Mycorrhiza* 2105

BANANA (Cont'd)

*Mycosphaerella fijiensis* 1754, 2714

*Mycosphaerella musicola* 0518, 0613, 0755, 0778, 1029-1031, 1387, 1463, 1503, 1504, 1506, 1510, 1511, 1759, 2077, 2097, 2141, 2268, 2490, 2491, 2568, 2570-2574, 2576, 2646, 2717, 2729, 2730, 2755, 2756, 2758, 2771, 2803, 2810, 2891, 3012, 3024

in Dominica 0587-0590, 0712-0716, 0879, 0880, 1106-1108, 1177, 2009, 2029

in Grenada 0721-0724, 1658, 2226

in Guyana 0618, 0667, 0668

in Jamaica 0220, 0221, 0521, 0615-0617, 0794, 1374, 1376, 1390, 1391, 1393, 1394, 1407, 1441, 1505, 1507, 1508, 1517, 1518, 1701 (review), 1748, 1751, 1823-1825, 2263, 2266, 2268, 2928, 3013

in St. Lucia 2711

in St. Vincent 0669

in Trinidad and Tobago 0113, 1426, 2451, 2797

Nematicides 0320, 0536-0540, 0757, 0775, 0779, 0780, 0788, 1011, 1012, 1013, 1014, 1076, 2888, 2894-2897, 2977, 2982, 2993

Nematodes

See also *Meloidogyne incognita*

Nematicides

*Radopholus similis*

*Rotylenchulus reniformis*

*Tylenchus musicola*


in Dominica 0768, 1009

in Jamaica 0501, 1441, 1519, 1751, 2840, 2981, 3023

in St. Lucia 1275, 1810

in St. Vincent 1276, 2223

in the Windward Islands 0754, 0756, 0757, 0773, 0776, 0777, 0781 (review), 1011, 2011, 2893, 2896, 2977
BANANA (Cont'd)

Mycospora spp.
in Jamaica 1735, 1737
Nutrient deficiencies 1806, 1807, 1875, 2227, 2713
in Jamaica 1392, 1439, 1440
Panama disease 0017, 0029, 0048, 0065, 0074, 0187, 0189, 0190, 0517, 0657, 0939, 1074, 1083, 1086, 1112, 1481, 1569, 1616, 1963, 1964, 2193, 2387, 2519, 2613, 2614, 2654, 2769, 2770, 2773-2775, 2782, 2783, 2827
in Dominica 1098, 1103-1108, 2029
in Grenada 0722-0724
in Guyana 0660, 0661, 1670, 1680
in Jamaica 0051, 0220, 0599, 0612, 1075, 1081, 1087, 1385, 1386, 1482, 2143, 2144, 2373, 2376, 2378, 2382, 2386, 2388, 2394, 2397, 2399, 2402, 2403, 2615, 2616
in St. Lucia 0061, 0807, 0810, 0811, 2738, 2750-2754
Pin-spot disease
See Speckle
Pitting disease 2788, 2794
Piricularia grisea 2788, 2794
Plant breeding 1958, 1959, 3004
for resistance to nematodes 1017
for resistance to Panama disease 0517, 1112, 2615
Post-harvest diseases and treatment
See also Crown rot fungi
Premature yellowing 1153
in Jamaica 2624, 2625, 2626
Pseudomonas solanacearum 0080, 0081, 0083, 0177, 0450 (review), 1458, 1772, 2172, 2185, 2242, 2712
in Dominica 1102, 1105-1107
in Grenada 0611
in Guyana 0618, 0661, 0665, 0666
in Trinidad and Tobago 0113, 1426, 2442, 2473
Radopholus similis 1569, 1570, 1575, 1911
in Dominica 0716, 0880
in Jamaica 0521, 0549, 1512, 1515, 1518, 1520, 1573
BANANA (Cont'd)
Radopholus similis
in the Windward Islands 1571
Reniform nematode
in Trinidad and Tobago 2294
in the Windward Islands 0770, 0771, 2887
Rhizome rot
See Bacterial rhizome rot
Root-knot nematodes 1569
Rotylenchulus reniformis
in Trinidad and Tobago 2294
in the Windward Islands 0770, 0771, 2887
Sclerotinia sp. 2126
Sigatoka disease
See Leaf spot
Speckle 1729, 1731, 2013
in Jamaica 0521, 1516, 1693, 1730, 1740-1744
in the Windward Islands 2014
Stachylidium theobromae
See Verticillium theobromae
Surinam disease
in Guyana 0658
Tip rots
See also Cigar-end
1739, 2790
in Jamaica 1752, 1753
Trachysphaeria fructigena
in Jamaica 1728
Transport diseases
See Post-harvest diseases
Tylenohus musica
in Grenada 0550
Tylenohus similis
See Radopholus similis
Ustilaginoidea eodipigera
in Guyana 0658
Vascular wilt disease
See Panama disease
Verticillium theobromae 1739, 2777
in Jamaica 1753
Zygosporee oscheoides 1750

BAY (Pimenta racemosa)
Diseases
in Montserrat 2156, 2157, 2822
BEANS (Phaseolus vulgaris)
See also Bengal bean
  Black gram
  Cow pea
  Legumes
  Lima bean
  Soybean

Diseases
  See also Virus diseases
  2034, 2035, 2038, 2039, 2043, 2708
    in Antigua 2986
    in Guyana 1686
    in Jamaica 1400, 1837, 1840, 2033, 2041, 2046, 2525
    in St. Vincent 2939
Foot rot
  See Root-rot
  Fusarium oxysporum f. phaseoli
    2037, 2355
    in Trinidad and Tobago 1429
Mosaic
  in Guyana 0668
  in Jamaica 2047
Plant breeding 2046
Post-harvest diseases 2798
Rhizoctonia sp. 2031
Root-rot 2355
  in Trinidad and Tobago 1429
Rust
  in Jamaica 2688
Storage diseases
  See Post-harvest diseases
  Thielaviopsis spp. 2037
  Uromyces phaseoli
    in Jamaica 2688
Virus diseases
  in Jamaica 2042

BENGAL BEAN (Stizolobium aterrimum)
  Rhotylenchulus reniformis 1585
  Reniform nematode 1585

BLACK GRAM (Phaseolus mungo)
Diseases
  in Trinidad and Tobago 2025

BLACK PEPPER (Piper nigrum)
Fungal diseases 2687
Phytophthora hibernalis
  in Jamaica 1530

BREADFRUIT (Artocarpus altilis)
Diseases
  See also Fungal diseases
  in Guyana 1676, 1681
Fungal diseases 2563
  in Barbados 0325
Leaf blight 0289
Ripe rot
  in Guyana 0210, 2765

CABBAGE (Brassica oleracea)
See also Cauliflower
Bacterial wilt 2990
Black rot 0286
  in Jamaica 1176, 1845, 2689, 2719
  in Trinidad and Tobago 1426
Diseases
  See also Fungal diseases
  Virus diseases
    0455
    in Antigua 2986
    in Guyana 2991
    in St. Vincent 2939
    in Trinidad and Tobago 2152
Erwinia carotovora 0274, 1456
Fungal diseases 2502
Leaf spot
  in Trinidad and Tobago 1426
Nematodes 2303
Soft rot 0274, 1456
Virus diseases
  in Trinidad and Tobago 1426
Xanthomonas campestris 0286
  in Jamaica 1176, 1845, 2689, 2719
  in Trinidad and Tobago 1426

CACAO (Theobroma cacao)
Algal disease 0438, 0895, 1907, 2205
Bark rot 2212
Black blight 0181
  in St. Lucia 1256
Black pod 0020, 0032, 0050, 0092, 0304, 0475, 0500, 0862, 1018, 1027, 1028, 1152, 1169, 1527, 1946, 2095, 2106, 2107, 2180, 2183, 2457 (re-view), 2460-2463, 2466, 2668, 2484, 2658, 2659, 2697-2699, 2833
CAACA (Cont'd)

Black pod
in Grenada  1785, 1788
in Jamaica  1170, 1171, 1174, 1175, 1530, 1531, 1533, 1838, 1841
in St. Vincent  1328-1330
in Trinidad and Tobago  0113, 0171, 1359, 1426, 1430, 2086, 2444, 2465, 2469, 2470, 2485, 2509, 2512
Botryodiplodia theobromae  0193, 0194, 1230

Canker  0240, 0241, 0244, 0456, 0465, 0466, 0488, 0496, 0574, 0582, 0602, 0603, 0791, 0891, 0892, 0921, 1002, 1263-1265, 1347, 1354, 1356, 1809, 1811-1815, 2180, 2183, 2351-2354, 2413, 2524, 2674, 2720, 2761
in St. Lucia  1257, 1321
in Trinidad and Tobago  0113, 0971, 1346, 1348, 1349, 1351, 1352, 1355, 1358, 1425, 1426, 1816, 2086, 2189, 2762

Capnodium spp.  0181
in St. Lucia  1256

Cephaluro spp. virescens  0438, 0895, 1907, 2205

Ceratocystis fimbriata  0240, 0241, 0244, 0456, 0465, 0466, 0488, 0496, 0574, 0582, 0602, 0603, 0791, 0891, 0892, 0921, 1002, 1263-1265, 1347, 1354, 1356, 1809, 1811-1815, 2351-2354, 2413, 2524, 2674, 2720, 2761
in St. Lucia  1257, 1321
in Trinidad and Tobago  0113, 0971, 1346, 1348, 1349, 1351, 1352, 1355, 1358, 1425, 1426, 1816, 2086, 2189, 2762

Ceratostomella fimbriata
See Ceratocystis fimbriata

Cherelle wilt  0006, 1260-1262, 1858, 1859, 1861, 1864-1866, 2072

Chlorosis  1157, 1160

Chupon wilt  2180

Colletotrichum sp.  0195, 2833

Coral-spot disease  0924

Corticium salmonicolor  2204, 2658
in St. Lucia  2051

Crinipellis perniciosus  0019, 0151, 0152, 0155-0163, 0170, 0175 (review), 0236, 0238, 0239, 0242, 0245-0247, 0412, 0417, 0457, 0458, 0493, 0497-0500, 0634, 0679, 0727, 0873-0875, 0905, 0961, 0996, 1187, 1197, 1668, 1773, 1886, 1971, 2087-2090, 2488

CAACA (Cont'd)

Crinipellis perniciosus  2489, 2507, 2508, 2516, 2650, 2651, 2658, 2684, 2718, 2823, 2833, 2899-2902
in Grenada  0637, 1189
in Guyana  0660, 2767, 2768
in Jamaica  1391, 1392
in Trinidad and Tobago  0903, 1190-1196, 1198, 1208, 1213, 1359, 1426, 1495, 1774-1777, 2020, 2086, 2181, 2189, 2444-2446, 2509, 2512, 2514, 2515, 2517, 2520, 2655, 2909, 2911
infecting Herrera spp.  0237

Cushion gall  1282
in Trinidad and Tobago  0976, 0979

Die-back diseases  0194, 0689, 0925, 1058, 2724
in Grenada  1785
in St. Vincent  0462, 0463

Diseased husks
dispersal  1557

Diseases

See also Fungal diseases

Virus diseases

0099, 0254, 0422 (book), 0461, 0556, 0557, 0559, 0601, 0622 (review), 0640, 0695, 0698, 0888, 1132, 1139, 1142-1144, 1148, 1149, 1203, 1413, 1722, 1856, 1977, 2094, 2161, 2176, 2182, 2195, 2206, 2407, 2417, 2456
in Dominica  0682, 0686, 1098
in Grenada  0904, 1119, 1316, 1642, 1783, 1784, 2413, 2432
in Guyana  0010, 0012, 0016, 0018, 0204, 0205, 0207, 0233, 1679, 1681, 1682, 1684, 2562, 2564, 2766
in Jamaica  1078, 1082, 1401, 1402, 1532, 2580, 3018
in St. Lucia  0432, 0435, 0441, 0523, 0524, 1258, 1781
in St. Vincent  0185, 0186, 2429
in Trinidad and Tobago  0229, 0898-0900, 0972-0975, 1133, 1134, 1214, 1217, 1461, 1497, 1498, 1703, 1719-1721, 1943, 1981, 2184, 2188, 2436, 2439, 2459, 2506, 2517, 2521-2523, 2545, 2562, 2673, 2675, 2871, 2874

Epiphytes  1237

Butyopa erumpen  0574, 0575

Fungal diseases  0459, 0460, 0675 (review), 0915, 1137, 1138, 1140, 1229, 1415, 1559, 2099, 2104, 2212, 2423, 2555, 2557
in Grenada  0097, 1233
Cacao (Cont'd)

Fungal diseases
in St. Lucia 1780, 2740-2745, 2747-2749
in Trinidad and Tobago 0230, 0231

Lasiodiplodia theobromae
See Botryodiplodia theobromae

Low volume spraying 0688, 1860
Marginal leaf scorch 1109, 2159

Marmor theobromae
See Swollen shoot virus

Maramus permiciosus
See Crinipellis permiciosus

Meliola spp. 2530

Mineral deficiencies
See Nutrient deficiencies

Monilia disease 2213
Monilia roreri 2213

Mycorrhiza 1493, 1494, 2105

Nectria cinnabarina 0924

Nutrient deficiencies
See also Marginal leaf scorch
0793, 1158, 1565, 1566, 1714, 1801-1804

Phytophthora spp. 1220, 1221
in Trinidad and Tobago 2180

Phytophthora faberi
See Phytophthora palmivora

Phytophthora palmivora 0020, 0032,
0050, 0092, 0304, 0475, 0500, 0862,
1018, 1027, 1028, 1152, 1169, 1527,
1946, 2095, 2106, 2107, 2180, 2183,
2457 (review), 2460-2463, 2466,
2468, 2484, 2658, 2659, 2697-2699,
2833
in Grenada 1785, 1788
in Jamaica 1170, 1171, 1174,
1175, 1530, 1531, 1533, 1838, 1841
in St. Vincent 1328-1330
in Trinidad and Tobago 0113,
0171, 1359, 1426, 1430, 2086, 2444,
2465, 2469, 2470, 2485, 2509, 2512

Pink disease 2204, 2658
in St. Lucia 2051

Plant breeding
for resistance to black pod 2095,
2468, 2485
for resistance to witches' broom
disease 1191, 1196, 1198, 1213,
1776, 1777, 2087, 2088, 2090, 2445

Plant sanitation 2409, 2555, 2560

Cacao (Cont'd)

Platypus sp. 2524

Pod diseases
See also Black pod
0193, 0195, 0602, 1135, 2073, 2484
in Trinidad and Tobago 1199, 1660, 2446

Root diseases 0946, 1885, 1896,
1937, 2171, 2558, 2698
in Grenada 0094, 1782, 2511
in St. Lucia 0434, 1321, 2426,
2746
in Trinidad and Tobago 1929,
2446, 2509, 2512

Rosellinia spp. 1896
in Grenada 1782, 2511
in St. Lucia 1321, 2426
in Trinidad and Tobago 2446, 2509, 2512

Rosellinia pepo
in Trinidad 1929

Seedling diseases
in St. Lucia 1780

Sooty-mould
See Black blight

Swollen shoot virus 1069, 1543,
1565, 2078-2081, 2724

Theobroma virus I
See Swollen shoot virus

Thread disease 2660, 2661
in St. Lucia 1255

Virus diseases 0164, 0591, 1283
(review), 2085, 2653
in Trinidad and Tobago 0113, 0166,
0638, 1460, 1461, 1495, 1805, 2020,
2022, 2082, 2083, 2446, 2618, 2619,
2655

Water disease
See Monilia disease

Wilt
See Canker

Witches' broom disease 0019, 0151,
0152, 0155-0163, 0170, 0175 (review),
0236, 0238, 0239, 0242, 0245-0247,
0412, 0417, 0457, 0458, 0493, 0497-
0500, 0634, 0679, 0727, 0873-0875,
0905, 0961, 0996, 1187, 1197, 1668,
1773, 1886, 1971, 2087-2090, 2488,
2489, 2507, 2508, 2516, 2650, 2651,
2658, 2684, 2718, 2823, 2833, 2899-2902
in Grenada 0637, 1189
in Guyana 0660, 2767, 2768
CACAO (Cont'd)
Witches' broom disease
  in Jamaica  1391, 1392
  in Trinidad and Tobago  0903, 1190-1196, 1198, 1208, 1213, 1359, 1426, 1495, 1774-1777, 2020, 2086, 2181, 2189, 2444-2446, 2509, 2512, 2514, 2515, 2517, 2520, 2655, 2909, 2911
Xyleborus ferrugineus  0241, 0496, 0582, 1352, 2353, 2524

CANNIA (Canna edulis)
Bacterial diseases  0056
Diseases
  in Guyana  1682
Rust
  in Jamaica  2689

CARROT (Daucus carota)
Diseases
  See also Fungal diseases
  in Barbados  2929
  in Jamaica  1688
  in St. Vincent  2939
  in Trinidad and Tobago  1426, 1429
Fungal diseases
  in Barbados  0325, 0326
Leaf blights  2359
Nematodes
  in St. Vincent  3007

CASHEW (Anacardium occidentale)
Botryosphaeria ribis
  in Jamaica  2952
Diseases  2161
  in Jamaica  1850
Floral shoot dieback
  in Jamaica  2952

CASSAVA (Manihot esculenta)
Diseases
  See also Fungal diseases
  Post-harvest diseases
  0266
  in Barbados  0652
  in Jamaica  0731, 1485
  in St. Vincent  0185, 0266
  in Trinidad and Tobago  2201
Fungal diseases  2202
  in Barbados  0326, 0651
Leaf yellowing
  in Trinidad and Tobago  1429

CASSAVA (Cont'd)
Post-harvest diseases  1659
Storage diseases
  See Post-harvest diseases

CASTOR (Ricinus communis L.)
Grey mould
  in Jamaica  1392

CAULIFLOWER (Brassica oleracea)
  See also Cabbage
Black rot  2152
Diseases
  in Trinidad and Tobago  2152, 2523
Post-harvest diseases  2798
Storage diseases
  See Post-harvest diseases
Xanthomonas campestris  2152

CELERY (Apium graveolens)
Leaf blight  0289

CINCHONA (Cinchona spp.)
Damping off  2898

CITRUS (Citrus spp.)
  See also Lime
Grapefruit
Orange
Aleurocanthus voglumi  0030, 0299, 0534
  in Grenada  0300, 0301, 1641, 2930
Anthracnose  0529, 2405
  in Guyana  1623
Aureole leaf spot
  in Trinidad and Tobago  1429, 1982, 1983, 1986, 2482
Bacterium citri
  See Xanthomonas citri
Black blight  0030, 0299, 0534
  in Grenada  0300, 0301, 1641, 2930
Brown rot gummosis
  See Gummosis
Brown stem
  in Jamaica  1396
Canker  0494, 0526, 2198
  in St. Lucia  1321
Citrus nematode  0046, 0547, 0548, 0751, 1810
  in Jamaica  1182
  in Trinidad and Tobago  0750, 1426, 1984, 1987, 1988
CITRUS (Cont'd)

Collar rot
See Gummosis

Colletotrichum gloeosporioides
See Glomerella cingulata

Corticium areolatum
in Trinidad and Tobago 1429, 1982, 1983, 1986, 2482

Damping-off
in Trinidad and Tobago 1426

Diaporthe citri 0529
in Trinidad and Tobago 0113, 2467, 2482

Diaporthe medusae
See Diaporthe citri

Diseases
See also Fungal diseases
Post-harvest diseases

Virus diseases
0695, 0806, 0809 (review), 1438, 1596, 1882, 1913, 1914, 1989, 1997
in Antigua 2986
in Belize 1985
in Dominica 0418, 0680-0682, 0686, 0687, 1100, 1985
in Guyana 0392, 1022, 1023, 1623, 1674, 1679, 1681, 1682, 1684, 1686
in Jamaica 0527, 0649, 1078, 1082, 1088, 1398, 1402, 1532, 1690, 1840, 1985, 1992, 1994, 2374, 2379, 2383, 2389, 2395, 2400, 2404, 2406, 2525,
2580, 2622, 2757
in St. Lucia 0441
in St. Vincent 2939
in Trinidad and Tobago 0005, 0972-0975, 1981, 1996, 2447, 2481, 2517, 2520, 2521, 2523, 2655, 2673, 2675

Eleinoe fascielli 0131, 0148, 0288, 0419, 0529, 0533
in Dominica 1099
in Trinidad and Tobago 0113, 1645, 2467, 2482

Foam disease
in Guyana 0620

Felt fungus
in Jamaica 0316, 2467

Foot rot
See Gummosis

Fruit rot
See Gummosis

in Trinidad and Tobago 0125, 1426
Fungal diseases 2074
in Barbados 2347
in St. Lucia 2747, 2750

CITRUS (Cont'd)

Fungicides 1990

Galls 0528
Glomerella cingulata 0529, 2160, 2404
in Belize 0796, 0797
in Guyana 1623
Greasy-spot 1590
Gummosis 0570, 0571, 1057
in Barbados 1056
in Dominica 1104, 1106, 1108
in Guyana 0725, 1623, 2767, 2768
in Trinidad and Tobago 0123, 0126, 0132
Knot disease 0530, 1162
in Guyana 2767, 2768
in Jamaica 1834
Lepidospiraphis beckii
in Jamaica 0316
Leprosis 1464
Mal di gomma
See Gummosis
Melanose 0529
in Trinidad and Tobago 0113, 2467, 2482
Melcola camelliae 0030, 0299, 0534
in Grenada 0300, 0301, 1641, 2930
Mineral deficiencies
See Nutrient deficiencies
Mycosphaerella citri 1590
Nematicides 0532
Nematodes
See also Citrus nematode
in Dominica 1009
in Trinidad and Tobago 0531, 1991
Nematology
research 1644, 1646
Nutrient deficiencies 0109, 2825
Pellicularia salmonicolor
in Trinidad and Tobago 1426
Penicillium digitatum 0133
Phomopsis citri
See Diaporthe citri
Phytophthora citrophthora 0570, 0571, 1057
in Barbados 1056
in Dominica 1104, 1106, 1108
in Guyana 0725, 1623, 2767, 2768
in Trinidad and Tobago 0123, 0126, 0132
Phytophthora parasitica 0570, 0571, 1057
in Barbados 1056
in Dominica 1104, 1106, 1108
CITRUS (Cont'd)

Phytophthora parasitica
  in Guyana 0725, 1623, 2767, 2768
  in Trinidad and Tobago 0123, 0126, 0132

Post-bloom fruit drop
  in Belize 0796, 0797

Post-harvest diseases 0134, 0136, 1545, 1546, 2801
  in Trinidad and Tobago 2802

Root diseases
  in Dominica 1101

Scab 0131, 0148, 0288, 0419, 0529, 0533
  in Dominica 1099
  in Trinidad and Tobago 0113, 1645, 2467, 2482

Sclerotinia sp. 2126

Septobasidium lepidocephus
  in Jamaica 0316, 2467

Septoria spot 0529

Septoria spp. 0529

Sphaeloma fawcettii
  See Elsinoe fawcettii

Sphaeropsis tumefaciens 0530, 1162
  in Guyana 2767, 2768
  in Jamaica 1834

Stem-end rot 2385, 2392, 2393
  in Jamaica 1392, 2391

Storage diseases
  See Post-harvest diseases

Tristeza virus 0260, 0275, 0593
  in Guyana 0279

Tylenchulus semipenetrans 0046, 0547, 0548, 0751, 1810
  in Jamaica 1182
  in Trinidad and Tobago 0750, 1426, 1984, 1987, 1988

Ultra low-volume spraying 1643

Virus diseases 0290, 1222, 1224, 1798, 2085
  in Jamaica 2689, 2692

Wither-tip 2160, 2405

Xanthomonas citri 0494, 0526, 2198
  in St. Lucia 1321

Clove (Eugenia caryophyllus)

Cryptosporella eugeniae 0600

Die-back 0600

COCONUT (Cocos nucifera)

Aphelenchus cocophilus
  See Rhadinaphelenchus cocophilus

Bleeding stem 0992
  in St. Lucia 2744
  in Trinidad and Tobago 0977, 0978, 2514

Bronze leaf wilt 0110, 0111, 0410, 0411, 0729, 0730, 1259, 2125
  in Guyana 0586, 0660, 1624
  in Trinidad and Tobago 0104, 0105, 0106, 0107, 0108, 0678, 1204

Bud rot 0038, 0039, 0050, 0066, 0445-0449, 0561, 0564, 0565, 1113, 1421, 1851, 1905, 1908, 1919, 2125, 2175, 2190-2992, 2199, 2370, 2371
  in Grenada 0098, 2930
  in Guyana 0012, 0202, 2765, 2767, 2768
  in Jamaica 0043, 0051, 1381, 1391, 1395
  in St. Lucia 0811, 2744, 2749
  in Trinidad and Tobago 0900, 0901, 1944, 1947, 2189

Cedros wilt disease 1046, 1049, 2680, 2965

Ceratocystis paradoxa 0992
  in St. Lucia 2744
  in Trinidad and Tobago 0977, 0978, 2514

Ceratostomella paradoxa
  See Ceratocystis paradoxa

Dieback 0051

Diploodia spp. 0886

Diseases
  See also Fungal diseases
0003, 0011, 0428 (book), 0461, 0559, 0566, 0695, 0697, 0699-0701, 0711, 0942, 1142, 1150, 1444, 1656, 1671, 1711, 1712, 1940, 2164, 2546-2549, 2554, 2818, 2831
  in Antigua 1361, 1362
  in Dominica 2918
  in Grenada 0904, 1916, 2511
  in Guyana 0016, 0204, 0207, 0210, 1674, 1675, 1679, 1681, 1682, 2290, 2562, 2564, 2766
COCONUT (Cont'd)

Diseases

<table>
<thead>
<tr>
<th>Country</th>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>in Jamaica</td>
<td>0731, 0801, 1053, 1078, 1082, 1088, 1397, 1399, 1401, 1402, 1483, 1485, 1532, 1688-1692, 1695, 1840, 1855, 1909, 2196, 2374, 2377, 2379, 2383, 2389, 2395, 2400, 2404, 2406, 2411, 2412, 2525, 2580, 2757, 3018</td>
</tr>
<tr>
<td>in Montserrat</td>
<td>2155</td>
</tr>
<tr>
<td>in St. Lucia</td>
<td>0432, 0439, 0440, 0441, 1781, 2740-2749</td>
</tr>
<tr>
<td>in St. Vincent</td>
<td>0185, 0186, 0266, 2939</td>
</tr>
<tr>
<td>in Trinidad and Tobago</td>
<td>0893, 0898, 0899, 0902, 0972, 0974, 1209, 1420, 1500, 1705, 1706, 1940, 2184, 2188, 2189, 2443, 2513, 2521, 2523, 2552, 2673, 2873</td>
</tr>
</tbody>
</table>

Pond drop

<table>
<thead>
<tr>
<th>Country</th>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>in Jamaica</td>
<td>0519, 1395, 1826, 1832, 1951, 2139</td>
</tr>
</tbody>
</table>

Fungal diseases

<table>
<thead>
<tr>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>0562, 0563, 0693, 0799, 0800, 0893, 2556</td>
</tr>
</tbody>
</table>

Insecticides

<table>
<thead>
<tr>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>0842, 0843</td>
</tr>
</tbody>
</table>

Leaf-blight

<table>
<thead>
<tr>
<th>Country</th>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>in Jamaica</td>
<td>1391</td>
</tr>
</tbody>
</table>

Leaf spot

<table>
<thead>
<tr>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1113, 2170</td>
</tr>
</tbody>
</table>

Leaf-stalk rot

<table>
<thead>
<tr>
<th>Country</th>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>in Jamaica</td>
<td>0043</td>
</tr>
</tbody>
</table>

Lethal yellowing

<table>
<thead>
<tr>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>0490, 0520, 0627, 0738, 0740, 1114-1116, 1279, 1598, 1640, 1699, 1700, 2135, 2168, 2169, 2997</td>
</tr>
</tbody>
</table>

in Jamaica

<table>
<thead>
<tr>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>0251, 0431, 0489, 0491, 0628, 0736, 0737, 0739, 0741, 0742, 1006, 1019-1021, 1024, 1052, 1054, 1055, 1163, 1164, 1334, 1378-1380, 1382, 1383, 1391, 1392, 1394, 1396, 1416, 1488, 1509, 1535, 1548-1550, 1586-1589, 1831, 1950, 2162, 2163, 2165-2167, 2581, 2764, 2835, 2951, 2966, 2984, 3000, 3017</td>
</tr>
</tbody>
</table>

Little-leaf disease

<table>
<thead>
<tr>
<th>Country</th>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>in St. Lucia</td>
<td>2744</td>
</tr>
<tr>
<td>in St. Vincent</td>
<td>1329</td>
</tr>
<tr>
<td>in Trinidad and Tobago</td>
<td>1944, 2506</td>
</tr>
</tbody>
</table>

Nematicides

<table>
<thead>
<tr>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>0819, 0820, 0824, 0844-0846, 0853, 0859, 1634</td>
</tr>
</tbody>
</table>

Nematodes

See also Rhadinaphelenchus cocophilus

<table>
<thead>
<tr>
<th>Country</th>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>in Jamaica</td>
<td>1488</td>
</tr>
</tbody>
</table>

COCONUT (Cont'd)

Palm weevil

<table>
<thead>
<tr>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>0816, 0850, 1038-1040, 1044, 1045, 1059-1062, 1166</td>
</tr>
</tbody>
</table>

in Trinidad and Tobago

<table>
<thead>
<tr>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>0825-0827, 0841-0843, 1770, 1771, 2678, 2880</td>
</tr>
</tbody>
</table>

Pencil point disease

See Tapering stem wilt

Phytomonas spp.

<table>
<thead>
<tr>
<th>Country</th>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>in Trinidad</td>
<td>0232, 2815</td>
</tr>
<tr>
<td>Phytophthora palmivora</td>
<td>0038, 0039, 0050, 0066, 0445-0449, 0561, 0564, 0565, 1113, 1421, 1851, 1905, 1908, 1919, 2125, 2175, 2190-2192, 2199, 2370, 2371</td>
</tr>
<tr>
<td>in Grenada</td>
<td>0098, 2930</td>
</tr>
<tr>
<td>in Guyana</td>
<td>0012, 0202, 2765, 2767, 2768</td>
</tr>
<tr>
<td>in Jamaica</td>
<td>0043, 0051, 1381, 1391, 1395</td>
</tr>
<tr>
<td>in St. Lucia</td>
<td>0811, 2744, 2749</td>
</tr>
<tr>
<td>in Trinidad and Tobago</td>
<td>0900, 0901, 1944, 1947, 2189</td>
</tr>
</tbody>
</table>

Phytophthora parasitica

<table>
<thead>
<tr>
<th>Country</th>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>in Jamaica</td>
<td>0043</td>
</tr>
</tbody>
</table>

Plant sanitation

<table>
<thead>
<tr>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>0851, 1253</td>
</tr>
</tbody>
</table>

Protozoan flagellates

<table>
<thead>
<tr>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>3016</td>
</tr>
</tbody>
</table>

Pythium sp.

<table>
<thead>
<tr>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>0051</td>
</tr>
</tbody>
</table>

Red-ring disease

<table>
<thead>
<tr>
<th>Numbers</th>
</tr>
</thead>
</table>

in Grenada

<table>
<thead>
<tr>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>0058, 1788, 2288, 2289, 2299, 2314, 2432</td>
</tr>
</tbody>
</table>

in Guyana

<table>
<thead>
<tr>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>0012, 2283, 2284, 2291</td>
</tr>
</tbody>
</table>

in Jamaica

<table>
<thead>
<tr>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1113, 1378</td>
</tr>
</tbody>
</table>

in St. Vincent

<table>
<thead>
<tr>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1306, 1307, 1328-1331, 1368-1373</td>
</tr>
</tbody>
</table>

in Trinidad and Tobago

<table>
<thead>
<tr>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>0114, 0812, 0817-0833, 0839-0847, 0849, 0855-0860, 0900, 0901, 0980-0987, 0993, 0994, 1042, 1043, 1051, 1204, 1209, 1215, 1218, 1252, 1254, 1632, 1635-1639, 1647, 1708, 1709, 1713, 1770, 1771, 1944, 2440, 2486, 2506, 2509, 2677-2680, 2873</td>
</tr>
</tbody>
</table>

See also Rhadinaphelenchus cocophilus

<table>
<thead>
<tr>
<th>Country</th>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>in Jamaica</td>
<td>1488</td>
</tr>
</tbody>
</table>
COCONUT (Cont'd)

Red-ring disease
- in the Leeward Islands 2458
- in the Windward Islands 2458

- in Grenada 0058, 1788, 2288, 2289, 2299, 2314, 2432
- in Guyana 0012, 2283, 2284, 2291
- in Jamaica 1113, 1378
- in St. Vincent 1306, 1307, 1328-1331, 1368-1373
- in Trinidad and Tobago 0114, 0812, 0817-0833, 0839-0847, 0849, 0855-0860, 0900, 0901, 0980-0987, 0993, 0994, 1042, 1043, 1051, 1204, 1209, 1215, 1218, 1252, 1254, 1632, 1635-1639, 1647, 1708, 1709, 1713, 1770, 1771, 1944, 2440, 2486, 2506, 2509, 2677-2680, 2873
- in the Leeward Islands 2458
- in the Windward Islands 2458

Rhizoctonia sp. 0051

Rhynehaphorus palmarum 0816, 0850, 1038-1040, 1044, 1045, 1059-1062, 1166
- in Trinidad and Tobago 0825-0827, 0841-0843, 1770, 1771, 2678, 2880

Root infections 1631, 1634

Root-rot
- in Jamaica 1827

Tapering stem wilt 2125

Wilt diseases

See also Bronze leaf wilt
Cedros wilt disease

1048, 1050
- in Trinidad and Tobago 0232, 1047, 2506, 2509, 2512, 2514, 2815, 2907, 2908, 2910

COFFEE (Cont'd)

Corticium koleringa
- in Trinidad and Tobago 2509, 2512, 2514

Diseases 1949, 1976, 2608, 2732, 2733, 2937
- in Dominica 0567
- in Guyana 0012, 0016, 0018, 0204, 0205, 1669, 1674-1676, 1679, 1681, 1682, 1684, 1686, 2562, 2564, 2991
- in Jamaica 0553, 0783, 1088, 1398, 1483, 1796, 2374, 2377, 2383, 2389, 2395, 2580, 2608, 2757, 3018
- in Trinidad and Tobago 0901, 0902, 0974, 2506, 2509, 2517, 2523

Fungal diseases 0802

Leaf rust 0298, 0568

Hemileia vastatrix 0298, 0568

Mycena citricolor
- in Trinidad and Tobago 0414, 2514

Nematodes
- in Trinidad and Tobago 2509

Nematospira gossypii 2733

Omphalia flavida

See Mycena citricolor

Phloem necrosis
- in Guyana 0663

Salerotium disease
- in Guyana 0015, 0253, 0620, 0659, 0660, 1667, 1672, 2235

Soil fumigation 0867

Sphaerothelbe flavida 0923

Thread blight
- in Trinidad and Tobago 2509, 2512, 2514

COTTON (Gossypium sp.)

Alternaria sp. 1178

Angular leaf spot 1917, 2577
- in St. Vincent 1368, 2230

Anthracnose 1558
- in St. Vincent 2230

Bacterial blight 0863, 2475-2477, 2932
- in Barbados 0795, 1314

Bacterium malvacearum

See Xanthomonas malvacearum

Boll diseases 0595, 1220, 1221, 1343-1345, 1890, 1921, 1922, 1933, 2477
- in Grenada 2930
- in Montserrat 2155, 2157, 2822
COTTON (Cont'd)

Colletotrichum gossypii
  See Glomerella gossypii
Corticium rolfsii
  in St. Vincent  1329, 1370-1372
Damping-off
  in St. Vincent  1329, 1370-1372

Diseases
  See also Fungal diseases
  0054, 0182, 0266, 0317, 1556, 1628, 1790, 1879
  in Barbados  0652, 2217-2219, 2845-2862
  in Jamaica  1690
  in Montserrat  0178, 0180, 2154, 2157
  in St. Vincent  0185, 0186, 1110, 1188, 1328, 2228-2230

Disinfection of seed  0708, 0709, 1556

Fungal diseases  0234, 0405, 1553, 1554, 1560
  in Antigua  1317, 1322, 1323, 1361-1366
  in Barbados  0325, 1315, 2347
  in Guyana  0235
  in St. Kitts-Nevis  1320, 1324, 2250-2255
  in Trinidad and Tobago  1179

Glomerella gossypii  1558
  in St. Vincent  2230

Leaf cut
  See Tomosis

Leaf spot  1178

Mycorrhiza  1418, 1419

Nesara viridula  2476, 2477

Phytophthora spp.  1220, 1221

Sclerotium rolfsii
  See Corticium rolfsii

Tomosis  0584

Xanthomonas malvacearum  0863, 1917, 2475-2477, 2577, 2932
  in Barbados  0795, 1314
  in St. Vincent  1368, 2230

COVER CROPS
  See also Legumes
    Grasses
  Damping-off  0625, 0647
  Diseases
    in Trinidad and Tobago  0384, 0385

COWPEA (Vigna unguiculata)

Cercospora spp.  0281

Cowpea mosaic virus  0641, 1095, 1097, 1462, 1492, 2145, 2146, 2643, 2987, 3011
  in Trinidad and Tobago  2916

Diseases
  See also Virus diseases
  in Guyana  1679
  in St. Vincent  2939
  in Trinidad and Tobago  2025

Fusarium oxysporum f. sp. tracheiphilum  0025

Leaf spot  0281

Nematodes  0366

Plant breeding
  for resistance to Cowpea Mosaic Virus  2643

Virus diseases
  in Trinidad and Tobago  0636

Wet stem rot  1489, 1490

Wilt  0025

CUCUMBER (Cucumis sativus)

Angular leaf spot  1594

Bacterial leaf spot
  in Trinidad and Tobago  3014

Diseases
  in Jamaica  1842

Fungal diseases
  in Barbados  2347

Nematodes
  in Jamaica  1296

Post-harvest diseases  2798

Storage diseases
  See Post-harvest diseases

Pseudomonas lachrymans  1594

Xanthomonas cucurbitae
  in Trinidad and Tobago  3014

CUCURBITACEAE

See also Cucumber
  Pumpkin
  Watermelon

Diseases
  in Antigua  2986
  in Barbados  2929
  in Jamaica  2525
  in Trinidad and Tobago  0968
CYPRE (Cordia alliodra L.)
Canker
in Trinidad and Tobago 0415, 1478, 1661, 1778
Diseases
in Trinidad and Tobago 1477
Puccinia cordiae
in Trinidad and Tobago 0415, 1478, 1661, 1778

DASHEEN (Colocasia esculenta)
Diseases
in St. Vincent 2939
Fungal diseases 2233
Meloidogyne incognita
in Trinidad and Tobago 0337
Root knot nematodes
in Trinidad and Tobago 0337

DATE PALM (Phoenix dactylifera)
Fungal diseases 1145
in Barbados 0326

EDDOE
See Dasheen

EGG PLANT (Solanum melongena)
Anthracnose 0877
Bacterial wilt 0646
Colletotrichum spp. 0877
Diseases
See also Fungal diseases
Post-harvest diseases 2419
in Guyana 1682
in Trinidad and Tobago 0972
Fungal diseases in Barbados 0329
Post-harvest diseases 2798
Pseudomonas solanacearum 0646
Storage diseases
See Post-harvest diseases

FIGS (Ficus spp.)
Bactyra erumpens
in Barbados 1880

FORAGE CROPS
See also Grasses
Legumes
Cercospora spp.
on forage grasses 1564
Diseases 2493
Leaf spot
on forage grasses 1564
Helminthosporium
on forage grasses 1564

GINGER (Zingiber officinale)
Black rot
in Jamaica 1231, 1236
Diseases 1995
in Jamaica 1117
Rosellinia bunodes
in Jamaica 1231, 1236

GOLDEN APPLE (Spondias dulcis)
Fungal diseases
in Barbados 0325

GRAPE (Vitis vinifera)
Diseases
See also Fungal diseases
in Barbados 0652
in Guyana 1682
in Jamaica 2389, 2395
Fungal diseases 0914
in Barbados 0651, 2347
Mildew 2648

GRAPEFRUIT (Citrus paradisi)
Diaporthe citri
in Trinidad and Tobago 2448
Diaporthe medusaea
See Diaporthe citri
Diseases
See also Post-harvest diseases 0143
in Trinidad and Tobago 0135, 0425, 1219, 2459
Elsinoe fawcetti 0143
in Trinidad and Tobago 0137, 0138
Greasy spot 1591
Melanose
in Trinidad and Tobago 2448
Mycosphaerella citri 1591
Post-harvest diseases 2799, 2804
in Trinidad and Tobago 2812
Scab 0143
in Trinidad and Tobago 0137, 0138
GRAPEFRUIT (Cont'd)

*Septoria* spp.
   in Trinidad and Tobago 0113

*Septoria* spot
   in Trinidad and Tobago 0113

*Sphaeoloma fawcetti*
   See *Elsinoe fawcetti*

Storage diseases
   See Post-harvest diseases

GUAVA (*Psidium guajava*)

Diseases
   in Guyana 1681
   in Jamaica 1842, 2608

Fungal diseases
   in Barbados 0329

Pink disease
   in St. Lucia 1780

HIBISCUS spp.
   See also Okra
   *Roselle*

Diseases
   in Grenada 1642
   in Jamaica 1842

HORTICULTURAL CROPS
   See also Ornamental crops
   *Vegetable crops*

Virus diseases 1093

IMMORTELLE (*Erythrina* spp.)

Canker 2425
   in St. Lucia 0432, 0433, 1781

Diseases 0150, 2200
   in Trinidad and Tobago 2521

JUTE (*Corchorus* spp.)

Stem rot
   in Guyana 0620

KOLA (*Cola nitida*)

Diseases
   in Jamaica 2692, 2693

LEGUMES
   See also Alfalfa
   *Beans*
   *Black Gram*
   *Cowpea*
   *Groundnut*
   *Lima bean*
   *Soybean*
   *Tamarind*

Diseases
   See also *Virus diseases* 0707, 2048, 2049 (review), 2474
   in Jamaica 0473, 1690
   of pasture legumes
   in Trinidad and Tobago 2008, 2240

Virus diseases 1096
LEGUMES (Cont'd)
Wilt 2881

LETTUCE (Lactuca sativa)
Diseases 0878
in Jamaica 1840
Meloidogyne incognita 1431, 2323, 2329
Nematodes
See also Meloidogyne incognita
Rotylenchulus reniformis
2324
in Jamaica 1292, 1296
Reniform nematode 2323, 2329
Root-knot nematodes 1431, 2323, 2329
Rotylenchulus reniformis 2323, 2329

LIMA BEAN (Phaseolus lunatus)
Diseases
in Jamaica 2757

LIME (Citrus aurantifolia)
Aleurocanthus woglumi
in Montserrat 2153
Anthracnose
See Withertip
Black blight
in Montserrat 2153
Black root disease 2936
in Dominica 1434, 2430
Blossom blight
See Withertip
Bracket fungi
in Dominica 1930
Collar and stem canker
in St. Lucia 0433
Collar rot 1920
in Dominica 0064, 1437, 1438
in Grenada 1787, 1788
Diaporthe citri
in Montserrat 2822
Diseases
See also Fungal diseases
Post-harvest diseases
Virus diseases
0084, 0112, 0386, 0702, 0896, 1122, 1124, 1205, 1223, 1580, 1710, 1715, 1883, 1884, 1902, 2739, 2823, 2831
in Antigua 1317, 1322, 1361-1366
in Dominica 0413, 1312, 1435, 1581
in Grenada 2511

LIME (Cont'd)
Diseases
in Guyana 0204, 2562
in Jamaica 2608
in Montserrat 0128, 0129, 1367, 1755, 1881, 1903
in St. Kitts-Nevis 2249
in St. Lucia 0432
in St. Vincent 0185, 0186
in Trinidad and Tobago 1210, 1211, 1219, 1495, 1496, 1499, 1582-1584, 1704, 2021, 2437, 2449, 2623, 2872, 2875
Epiphytes 1237
Foot rot
See Collar-rot
Fungal diseases 0594, 2203, 2823, 2877
in Barbados 0325
in Dominica 1318, 1433
in St. Lucia 1780, 2740-2745, 2749
Gloeosporium limetticolum 0071, 0077, 0897, 0900, 0901, 1111, 2210, 2883, 2904
in Dominica 1099, 1101, 1103, 1105-1108, 1438, 2503, 2504
in St. Lucia 2746, 2748, 2749
in Trinidad and Tobago 1207, 1210, 1219, 1436, 1944, 2211, 2437, 2878, 2903
Lime-knot
in Jamaica 1154-1156, 2689
Mal di gomma
See Collar rot
Melanine
in Montserrat 2822
Meliola camelliae
in Montserrat 2153
Phytophthora citrophthora 1920
in Dominica 0064, 1437, 1438
in Grenada 1787, 1788
Phytophthora parasitica 1920
in Dominica 0064, 1437, 1438
in Grenada 1787, 1788
Post-harvest diseases 2792
Red root disease 0140, 0141, 2102
in Dominica 1098, 1099, 1104, 2430
in St. Lucia 0142, 0524
Root diseases
See also Red root disease
Black root disease
0946
MAIZE (Cont'd)

Rust
in Montserrat 2158
in Jamaica 1390, 1657
Smut 2499
in Jamaica 1390, 1657
Southern corn leaf blight
in Guyana 1799
Stalk rot 2327
Ustilago zeae 2499
in Jamaica 1390, 1657

MAHOGANY (Swietenia spp.)

Canker
in Trinidad and Tobago 1478, 1778, 1779, 2225
Diseases
in Trinidad and Tobago 1477
Fungal diseases
in Trinidad and Tobago 0492, 2224

MALVACEAE

See also Cotton
Hibiscus spp.
Colletotrichum spp. 1526
Mosaic diseases
in Trinidad and Tobago 1962
Virus diseases
in Trinidad and Tobago 1961

MANGO (Mangifera indica)

Anthracnose 0139, 0577, 0959, 1617, 1618, 2197
in Jamaica 2690
Diseases
in St. Vincent 2939
Capnodium spp.
in Grenada 1786
Colletotrichum gloeosporioides
See Glomerella cingulata
Die-back 0925
Diseases
See also Fungal diseases
Post-harvest diseases
1891, 2161
in Barbados 0652
in Jamaica 1088, 1483, 1485, 2389, 2608
in Trinidad and Tobago 0005, 0972, 0974, 2675
MANG0 (Cont'd)
Fungal diseases
in Barbados 0325, 0326, 1315
Glomerella cingulata 0139, 0577, 0959, 1617, 1618, 2197
in Jamaica 2690
Post-harvest diseases 2638, 2805
Ripe rot
in Guyana 0210, 2765
Sooty-mould
in Grenada 1786
Storage diseases
See Post-harvest diseases

MELON
See also Muskmelon
Watermelon

MELONGENE
See Egg plant

MILLET (Digitaria sp.)
Pangola stunt virus 1266, 2231

MUSKMELOM
Post-harvest diseases 2798

MUSTARD (Brassica alba)
Diseases
in Guyana 1682

NUTMEG (Myristica fragrans)
Canker
in Grenada 1785
Corticium spp.
in Grenada 0093
Diseases
See also Fungal diseases 2043
in Grenada 0904, 1642, 1783, 2035, 2036, 2039
in Jamaica 2608
Fungal diseases 0060, 0093
Mace scab 2044
Marasmus sp.
in Grenada 0093
Rosellinia spp.
in Grenada 2511
Thread blight
in Grenada 0093
Wilt 2042

OKRA (Hibiscus esculentus)
Mosaic virus 1092, 1094, 1442
Wilt disease
in Trinidad and Tobago 2668

ONION (Allium cepa)
Bacterial rot
in Montserrat 2822
Blast disease
in Barbados 2356
Damping-off
in Montserrat 2158
Diseases
in Barbados 2929, 2988
in Guyana 1674
in Jamaica 2692
in Trinidad and Tobago 1429
Fungal diseases
in Antigua 1317, 1322, 1365, 1366
Post-harvest diseases 1871, 2791
Pythium spp.
in Montserrat 2158
Storage diseases
See Post-harvest diseases

ORCHID
Diseases
in Guyana 0202
Leaf spot 0200
Uredo crochidis 0200

ORANGE (Citrus spp.)
Bacterial diseases 0009, 0101
Brown stem 0671
Diseases
See also Bacterial diseases
Post-harvest diseases
0324, 1657, 1897, 2526, 2620
in Grenada 1784
in Guyana 1623, 1674
Elsinoe fuscetti
in Guyana 0664
in Jamaica 2922
in St. Lucia 2748, 2749
Nutrient deficiencies
in Trinidad and Tobago 1360
Post-harvest diseases 2799, 2804
Scab
in Guyana 0664
in Jamaica 2922
ORANGE (Cont'd)
Scab
in St. Lucia 2748, 2749
Sphaeloma fascetti
See Elsinie fascetti
Storage diseases
See Post-harvest diseases

ORNAMENTAL CROPS
See also Orchid
Rose Diseases 1424
in Jamaica 2525, 2757
of Crotons
in Trinidad and Tobago 1429
Longidorus edmundsi
on Sea grape
in the Windward Islands 1271
Rosellinia bunodes
of Acalypha
in Dominica 1101
of violets
in Dominica 1101

PALMS
See also Coconut
Date palm Pestalozzia palmarium 0962

PARSLEY (Petroselinum crispum)
Fungal diseases
in Barbados 0325

PEANUT
See Groundnut

PAWPAW (Carica papaya)
Bunchy-top disease 0585, 1090, 1091, 1092, 1094
in Jamaica 1835, 1836, 1845
Collar rot 0119, 0120
Corynespora cassicola
in Barbados 1873
Diseases
See also Post-harvest diseases
Virus diseases
2093, 2657
in Guyana 1676
in Jamaica 2383, 2389, 2395, 2525, 2608
in Montserrat 1319
in St. Croix 0264
in Trinidad and Tobago 2523, 2655

PAWPAW (Cont'd)
Empoasca stevensii 1091, 1092
Erwinia spp. 2995
Fusarium sp. 0119, 0120
Mosaic virus 0118, 0145
in Jamaica 1482
Nematodes
in Trinidad and Tobago 2293
Post-harvest diseases 1538, 2637, 2799, 2806
Pythium sp. 0119, 0120
Root rot 0119, 0120
Rotylenchulus spp. 2286
Stem canker 2995
Storage diseases
See Post-harvest diseases
Virus diseases 1092

PEPPERS (Capsicum spp.)
Bacterial wilt
in Trinidad and Tobago 2482
Colletotrichum nigrum
See Glomerella cingulata

Diseases
in Guyana 0202
Glomerella cingulata 0199
Leaf-spot
in Trinidad and Tobago 1429
Mosaic virus 1118, 1442
in Montserrat 3010
Nematodes 0357, 0507, 2304, 2316
Phytophthora capsaci
in Trinidad and Tobago 1200
Plant breeding
for resistance to nematodes 0357, 0507
Pseudomonas solanacearum
in Trinidad and Tobago 2482

PIGEON PEA (Cajanus cajan)
Canker 1501, 1502
Corticium rolfeii 0380, 2003, 2006
Diseases
See also Fungal diseases
0228 (bibliography), 0383, 2043
in Grenada 1785, 1787
in Jamaica 1840, 2525
in St. Lucia 1780
in St. Vincent 0185, 2939
Fungal diseases 0569, 1341
Meloidogyne incognita 2329
Mineral deficiencies
See Nutrient deficiencies
PIGEON PEA (Cont'd)
Nematodes

See also Meloidogyne incognita

Rotylenchulus reniformis

2318, 2324, 2328
in Jamaica 1296
in Trinidad and Tobago 2293
Nutrient deficiencies 1862, 1863
Physalospora spp. 1501, 1502
Reniform nematode 1294, 2329
in Jamaica 1293
Root-knot nematodes 2329
Rotylenchulus reniformis 1294, 2329
in Jamaica 1293
Rust 1537, 2039, 2042
Sclerotium rolfsii
See Corticium rolfsii
Southern blight 0380, 2003, 2006
Uredo cajani 1537, 2039, 2042
Yellowing and die-back 1065-1067

PIMENTO (Pimentum dioica)
Canker
in Jamaica 1530
Ceratocystis fimbrata
in Jamaica 1530
Die-back 2759
Diseases
in Jamaica 1397, 1399, 1401, 1402, 1483, 1485, 1532, 1688, 1848, 2404, 2406, 2757
Rust
in Jamaica 0580, 1529, 1530, 1532, 1535, 1536, 1831, 1832, 2401, 2759
Puccinia psidii
in Jamaica 0580, 1529, 1530, 1532, 1535, 1536, 1831, 1832, 2401, 2759
Wilt
in Jamaica 1530

PINEAPPLE (Ananas comosus)
Black-eye
in Guyana 0663
Diseases
See also Fungal diseases
Post-harvest diseases
0670, 0928, 1146, 1459, 2362, 2934
in Antigua 2986
in Guyana 1674, 1676, 1679, 1681
in Jamaica 2389, 2395, 2689, 2757
in Trinidad and Tobago 0005

PINEAPPLE (Cont'd)
Fungal diseases 2551
Gummosis
in Guyana 1602, 2116, 2122
in Jamaica 1391, 1392
Nematicides 1290, 1291
Nematodes 0478, 1301
in Jamaica 1291, 1295-1298
Post-harvest diseases 1168, 2799
Saccharomyces sp.
in Guyana 2116
Storage diseases
See Post-harvest diseases
Wilt 1892
in Guyana 0253
in Montserrat 1319
in Trinidad and Tobago 2453

PLANTAIN (Musa sp.)
Bacterial diseases 2174, 2185
Bacterial wilt
See Moko disease
Burrowing nematode
See Sclerthothelium similis
Diseases
See also Bacterial diseases
1725, 2575, 2813
in Guyana 0012, 0016, 0018, 1669, 1674, 1675, 1681, 1682, 2562, 2564, 2991
in Jamaica 1688, 1690, 2525
in Trinidad and Tobago 1429, 1981, 2482, 2673
Fusarium oxysporum f. sp. cubense
in Guyana 1626
Heart-rot
in Trinidad and Tobago 1426
Leaf spot
in Guyana 1626
Moko disease 0083
in Guyana 1626
in Trinidad and Tobago 1429
Mycosphaerella muscicola
in Guyana 1626
Nematicides 1291, 1297, 1301, 2978
Nematodes
See also Pratylenchus spp.
Radopholus similis
0478
in Jamaica 1291, 1296, 1299, 1300, 2978
PLANTAIN (Cont'd)

Panama disease
  in Guyana 1626
  Pratylenchus spp. 2994
  Pseudomonas solanacearum 0083
    in Guyana  1626
    in Trinidad and Tobago 1429
  Radopholus similis 1600

POTATO (Solanum tuberosum)
  See also Sweet potato

Bliets
  See also Late blight
    0287
  Corticium rolfsii 2390
    in Barbados 1867
  Cyst nematodes
    in Guyana 0663

Diseases
  See also Virus diseases
    1980
    in Jamaica 1399, 1400, 1483, 1485,
    1690, 1695, 2383, 2955
  Heterodera radiociola
    in Guyana 0663
  Late blight
    0040, 1487
    in Jamaica 0745, 1396, 1830, 1832,
    2953, 2954
  Leaf diseases
    in Jamaica 0041, 2381

Nematodes
  See also Heterodera radiociola
  Phytophthora infestans 0040, 1487
    in Jamaica 0745, 1396, 1830, 1832,
    2953, 2954
  Plant breeding 2955
  Rugose mosaic
    in Jamaica 2696
  Solerotium rolfsii
    See Corticium rolfsii
  Virus diseases 1242

PUMPKIN (Cucurbita spp.)

Diseases
  See also Fungal diseases
  Virus diseases
    in Jamaica 1400

Fungal diseases
  in Barbados 0325
Mosaic virus 0506
Oidium spp. 0506
Powdery mildew 0506
Virus diseases 2042

RICE (Oryza sativa)

Black smut 0271
  Blast 0267, 0277, 0280, 0282, 0315
    in Guyana 0012, 0273, 0292, 0295,
    0296, 1457, 1625, 2119, 2246, 2248,
    3003
    in Jamaica 1391
  Brown-leaf spot
    in Guyana 0267, 2119
  Cochliobolus miyabeanus
    in Guyana 0267, 2119

Diseases
  See also Post-harvest diseases
    2709, 2831
    in Belize 1563
    in Guyana 0278, 0666, 1454, 1669,
    1674-1677, 1679, 1681-1684, 2076,
    2565, 2991
    in Trinidad and Tobago 0974,
    1429, 2245
  Fungicides 0295, 1457, 2245, 2246, 2248
  Fusarium spp.
    in Guyana 0662
  Helminthosporium oryzae
    See Cochliobolus miyabeanus
  Nematodes 2282, 2287
  Ophiobolus miyabeanus
    See Cochliobolus miyabeanus
  Plant breeding
    in Guyana 2076
  Post-harvest diseases 0269
  Pyricularia oryzae 0267, 0277,
    0280, 0282, 0315
    in Guyana 0012, 0273, 0292, 0295,
    0296, 1457, 1625, 2119, 2246, 2248,
    3003
    in Jamaica 1391
  Red rice
    in Guyana 2115
  Sitotroga cerealella 1629

Storage diseases
  See Post-harvest diseases
  Tilletia barclayana 0271

ROOT CROPS

See also Arrowroot
  Carrot
  Cassava
  Dasheen
  Potato
  Sweet Potato
  Tannia
  Yam
ROOT CROPS (Cont'd)
Diseases
in Jamaica 0473, 1847, 1849, 2580
Nematodes
in the Leeward Islands 0347
in Trinidad and Tobago 0339, 0340, 0342

ROSE (Rosa spp.)
Black spot 0919
in Barbados 0795, 1880
Diseases
in Guyana 0202, 1674, 1679, 2562
in Trinidad and Tobago 2127
Fungal diseases 2208
in Barbados 0325, 2347
Mildew 0200, 0948, 1915
Sphaerotheca pannosa 0200, 0948, 1915

ROSELLE (Hibiscus sabdariffa)
Collar rot 1411
in Trinidad and Tobago 2482
Colletotrichum spp.
in Trinidad and Tobago 2482
Diseases
in Trinidad and Tobago 2481
Leaf spot
in Trinidad and Tobago 2482
Phytophthora nicotianae var. nicotianae 1411
in Trinidad and Tobago 2482

RUBBER (Hevea brasiliensis)
See also Balata
Botryodiplodia theobromae 0194, 0925
Die-back 0194, 0925
Diseases
See also Fungal diseases 0953, 1144, 1895, 2417, 2945 (review)
in Guyana 0012, 0115, 0202, 0204, 0210, 0256, 1123, 2562, 2564
Dothidella ulei
See Microcylus ulei
Fomes semitostus
in Guyana 0197, 2071
Fungal diseases 1724
Fusarium macrosporum
See Microcylus ulei
Hymenochaete roxia
in Guyana 2071

RUBBER (Cont'd)
IAA oxidase 2968
Lasiodiplodia theobromae
See Botryodiplodia theobromae
Microcylus ulei 0196, 0203, 0508-0511, 1151, 1201, 1202, 1540, 1541, 1978, 2207, 2967, 2969
in Guyana 0023, 0205, 0210, 0256, 1127, 1128, 2071, 2120, 2765, 2767
in Trinidad and Tobago 0256, 0512, 1479, 2120, 2121, 2136
Plant sanitation 2409
South American leaf blight 0196, 0203, 0508-0511, 0513-0516, 1151, 1201, 1202, 1540, 1541, 1978, 2207, 2967, 2969
in Guyana 0023, 0205, 0210, 0256, 1127, 1128, 2071, 2120, 2765, 2767
in Trinidad and Tobago 0256, 0512, 1479, 2120, 2121, 2136
Thyridaria tarda
in Guyana 2071

SISAL HEMP (Agave sisalana)
Diseases 0926
in Guyana 0202
in Jamaica 1078, 1688, 1690
Colletotrichum agaves 0198

SOLANACEOUS CROPS
See also Egg plant
Pepper
Potato
Tobacco
Tomato
Mosaic diseases
in Trinidad and Tobago 0642
Virus diseases
in Trinidad and Tobago 0645

SORGHUM (Sorghum spp.)
Diseases
in Dominica 1312
Fungal diseases
on Andropogon intermedius
in Barbados 0329, 0651
on Holcus sorghum sudanensis
in Barbados 0326
Pseudorizhi sp.
on (Andropogon sorghum saccharatus) 0328
SORGHUM (Cont'd)
Rhizoctonia sp.
on Andropogon sorghum saccharatus 0328
Root disease
on Andropogon sorghum saccharatus 0328
SORREL
See Roselle
SOURISOP (Annona muricata)
Fungal diseases
in Jamaica 1174
SOYBEAN (Glycine max)
Diseases
in Guyana 1674
Fusarium oxysporum f. sp. glycines 0025
Meloidogyne incognita 2337, 2346
Nematodes 2342
in Trinidad and Tobago 0176
Reniform nematode 2334, 2335, 2337, 2346
Root-knot nematode 2337, 2346
Rotylenchulus reniformis 2334, 2335, 2337, 2346
Wilt 0025

STRAWBERRY (Fragaria chiloensis)
Nematodes in Jamaica 1291
SUGAR APPLE (Anona squamosa)
Diseases
in Jamaica 2608
Fungal diseases
in Barbados 0325
SUGAR CANE (Saccharum officinarum)
Aphelenchoides spp. 2496
Bacterial diseases 0726
in Jamaica 2591
Brown stripe
in Jamaica 1391, 2585
Cephalosporium sacchari 0495, 2882
in Barbados 0654, 0795
Ceratocystis paradoxa 0931
in Barbados 0653
in Guyana 1414
in St. Vincent 1371
SUGAR CANE (Cont'd)
Ceratostomella paradoxa
See Ceratocystis paradoxa
Cercospora vaginae
in Jamaica 2585
Chlorotic streak 0502, 0525, 0746, 0747, 2842, 2915
in Guyana 0012, 0016, 0018, 0621, 0662, 1620, 1621, 1627, 2435, 2841
in Jamaica 1391, 1395, 2363, 2364, 2367, 2583, 2585-2588
in Trinidad and Tobago 1206, 1287
Cochliobolus stenospiru
in Jamaica 1391, 2585
Colletotrichum falcatus
See Glomerella cucumis p. Henn. 1230
Diseases
See also Bacterial diseases
Fungal diseases
Post-harvest diseases
Virus diseases
0011, 0084, 0173, 0213, 0214, 0223, 0257, 0258, 0265, 0331, 0386, 0596, 0623, 0624, 0673, 0674, 0704, 0803-0805, 1130, 1238, 1338, 1403, 1422 (review), 1555, 1717, 1761, 1813, 1918, 1931, 2103, 2215, 2216, 2542, 2582, 2633-2636, 2705-2707, 2820, 2836
in Antigua 0400, 1361, 2561, 2631, 2632, 2821
in Barbados 0334, 0652, 0655, 0656, 0872, 1716, 1898, 2929
in Grenada 1787
in Guyana 0010, 0201, 0202, 0204, 0205, 0207, 0248, 0400-0402, 1120, 1125, 1126, 1129, 1285, 1414, 1669, 1674-1676, 1679, 1681, 1682, 1684, 2054, 2138, 2434, 2562, 2564, 2766, 2963, 2991
in Jamaica 0400-0402, 0474, 0555, 0999-1001, 1078, 1082, 1088, 1401, 1607, 1690, 1695, 2151, 2368, 2374, 2377, 2379, 2383, 2389, 2395, 2404, 2406, 2580, 2584, 2587, 2590, 2591, 2597, 2603, 2607, 2757, 3018
in St. Kitts-Nevis 1243-1251, 1320, 2028, 2631, 2632
in St. Lucia 0432, 0440, 0441, 0781
SUGAR CANE (Cont'd)

Diseases

- in St. Vincent 0186, 2408
- in Trinidad and Tobago 0004, 0400, 0402, 0443, 0572, 0573, 0898, 0899, 0973, 0974, 1924, 1927, 2184, 2188, 2189, 2521-2523, 2544, 2682, 2870

- Downy mildew 0053

- Eye spot 0059
  - in Jamaica 2585-2588

- Fiji disease 0063, 0076

- Frog-hopper fungus 0907, 1923, 2177, 2179

Fumigation

- See Soil fumigation

Fungal diseases 0546, 0554, 1228, 1234, 1240, 1561, 1932

- in Antigua 1317, 1322, 1323, 1362-1366

- in Barbados 0325, 0326, 0651, 1310, 1315, 1880

- in Jamaica 2150

- in St. Kitts-Nevis 1320, 1325, 1327, 1445-1453, 2250-2257

- in St. Lucia 2740-2743, 2745-2747

- in St. Vincent 1369

- in Trinidad and Tobago 1004, 1764, 1911, 1927, 2514

Fusarium moniliforme

- See Gibberella fujikuroi

Gibberella fujikuroi 1666

- in Jamaica 1391

- in Trinidad and Tobago 1495, 2019, 2514

Glomerella tucamanensis 0943, 2428, 2499

Gumming disease 0068, 0076, 0085, 0088, 0393, 1302, 1605, 1664

- in Antigua 1305

- in Barbados 1608, 2533-2539, 2846-2850

- in Guyana 0660

Helminthosporium sacchari 0059

- in Jamaica 2585-2588

Leaf diseases

- in Guyana 1620

Leaf scald 1872, 2450

- in Barbados 0476

- in Grenada 0476

- in Guyana 0276, 0284, 0285, 0293, 0618, 0619, 0621, 0639, 1284, 1286, 1522-1524, 1619-1622, 1627, 2053, 2055-2057, 2148, 2149, 2435, 2841

SUGAR CANE (Cont'd)

Leaf-scall

- in Jamaica 2588, 3001

Leptosphaeria sacchari

- in Guyana 0012, 0660

Leuconostoc mesenteroides 2663

Marasmius sacchari

- in Antigua 2629, 2630

- in Guyana 2768

- in Jamaica 2585

- in St. Kitts 2630

Melanconium sacchari 1136, 1226, 1227, 1239, 1562, 1904, 2142

- in Guyana 1414

- in St. Vincent 1328-1330, 1370, 1371

Mineral deficiencies

- See Nutrient deficiencies

Mosaic virus 0047, 0063, 0165, 0215, 0217, 0330, 0522, 0743, 0789, 1072, 1073, 1079, 1080, 1089, 1333, 1475, 1665, 1760, 1794, 1795, 1797, 1876, 1934, 2101, 2543, 2611

- in Antigua 1326

- in Barbados 0002, 0212, 0394-0399, 1337, 1791, 2217-2221, 2348, 2350, 2540, 2685, 2844-2855, 2857

- in Guyana 0014, 0018, 0660

- in Jamaica 0051, 0217, 0222, 0224, 0998, 1005, 1085, 1337, 1339, 1390, 1609-1612, 1615, 1694, 1696 (review), 1792, 1817-1820, 2237, 2363, 2364, 2367, 2585-2588

- in Trinidad and Tobago 0008, 0677, 0900-0902, 1206, 1495, 1944, 2019, 2506, 2509, 2510, 2512, 2514, 2655, 2865-2867, 2869

Mottle-stripe

- in Jamaica 2585

Nematodes 2345, 2496

- in Barbados 0363-0365, 0372, 0378, 0379

- in Jamaica 2589, 2591, 2592, 2600

- in St. Kitts 0361

- in Trinidad and Tobago 0382, 2307, 2317

Nutrient deficiencies 0335, 0336, 2703, 2704

Ophiostoma paradoxa

- See Ceratocystis paradoxa

Physalospora tucamanensis

- See Glomerella tucamanensis
SUGAR CANE (Cont'd)

Pineapple disease 0931
  in Barbados 0653
  in Guyana 1414
  in St. Vincent 1371

Plant breeding 1338, 1475, 1606, 1613
  1614, 2541, 2543, 2591, 2941
  for resistance to gumming disease 2539, 2543
  for resistance to mosaic 0394, 0522, 1609, 1612, 2540, 2543

Pokkah-boeng 1666
  in Jamaica 1391
  in Trinidad and Tobago 1495, 2019, 2514

Post-harvest diseases 2262-2264

Pre-planting treatment with germicides 1308, 1309

Puccinia erianthi 1131, 1465, 2941
  in Guyana 1414

Puccinia kuehnii 1131, 1465
  in Guyana 1414

Pythium arrhenomanes 0052, 0908, 0909, 1311, 1475, 2172, 2559
  in Antigua 0427, 2629, 2630
  in Barbados 0216, 0327, 0328, 0332, 1718, 2050
  in Guyana 0012, 0016, 0018, 0204, 0660
  in Jamaica 0998
  in the Leeward Islands 1313
  in St. Kitts 2630
  in St. Lucia 1321
  in St. Vincent 1328-1330, 1370, 1371
  in Trinidad and Tobago 1938, 1942, 2026, 2027, 2863, 2864, 2868, 2869

Radopholus similis
  in Jamaica 0549

Ratoon stunting disease 1288
  in Guyana 0621, 1620, 1621, 2435
  in Jamaica 1392, 2365-2367, 2369, 2585-2588, 2591, 2595, 2598, 2601
  in Trinidad and Tobago 1212, 2876

Red-rot 0943, 2428, 2499

Red-spot
  in Jamaica 2585

Red-stripe 0076, 0078
  in Trinidad and Tobago 1206

SUGAR CANE (Cont'd)

Rind-fungus 1136, 1226, 1227, 1239, 1562, 1904, 2142
  in Guyana 1414
  in St. Vincent 1328-1330, 1370, 1371

Ring spot
  in Guyana 0012, 0660

Root disease 0052, 0908, 0909, 1311, 1321, 1475, 2172, 2559
  in Antigua 0427, 2629, 2630
  in Barbados 0216, 0327, 0328, 0332, 1718, 2050
  in Guyana 0012, 0016, 0018, 0204, 0660
  in Jamaica 0998
  in St. Kitts 2630
  in St. Lucia 1321
  in St. Vincent 1328-1330, 1370, 1371
  in Trinidad and Tobago 1938, 1942, 2026, 2027, 2863, 2864, 2868, 2869
  in the Leeward Islands 1313

Rosellinia pepo 2670

Rust 1131, 1465, 2941
  in Guyana 1414

Sclerospora sacchari 0053

Sereh disease 0034, 0063, 0951, 1789
  in Trinidad and Tobago 2828, 2869

Smut 0718, 1542, 2279, 2414, 2837, 2923, 2925, 2941, 3022
  in Barbados 0952
  in Belize 2943, 2962, 2964
  in Guyana 0249, 1404, 1577, 2924, 2935
  in Jamaica 0452-0454, 1595, 2940
  in Trinidad and Tobago 0483, 0719, 0720, 0995

Soil fumigation 1336, 2590

Sour cane

See Post-harvest diseases

Streak disease 2566

Stripe rust
  in Trinidad and Tobago 2700, 2701, 2702

Thielaviopsis paradoxa
  See Ceratoxystis paradoxa
SUGAR CANE (Cont'd)

Top rot
in Guyana 0012, 0018
Tylenohus similis
See Radopholus similis

Ustilago scitaminea 0718, 1542, 2279, 2414, 2837, 2923, 2925, 2941, 3022
in Barbados 0952
in Belize 2943, 2962, 2964
in Guyana 0249, 1404, 1577, 2924, 2935
in Jamaica 0452-0454, 1595, 2940
in Trinidad and Tobago 0483, 0719, 0720, 0995

Virus diseases 0503
Wilt 0495, 2882
in Barbados 0654, 0795

Worthy Park root failure
in Jamaica 1185, 1186, 1335, 1530, 1757, 2594, 2596, 2599, 2602, 2604-2606

Xanthomonas albilineans 1872, 2450
in Barbados 0476
in Grenada 0476
in Guyana 0276, 0284, 0285, 0293, 0618, 0619, 0621, 0639, 1284, 1286, 1522-1524, 1619-1622, 1627, 2053, 2055-2057, 2148, 2149, 2435, 2841
in Jamaica 2588, 3001
St. Lucia 1161

Xanthomonas rubrilineans 0076, 0078
in Trinidad and Tobago 1206

Xanthomonas vascularum 0068, 0076, 0085, 0088, 0393, 1302, 1605, 1664
in Antigua 1305
in Barbados 1608, 2533-2539, 2846-2850
in Guyana 0660

SUNFLOWER (Helianthus annuus)
Leaf spots 1564

SUNN HEMP (Crotalaria juncea)
Fusarium wilt 1501, 2645, 2913

SWEET PEPPERS
See Peppers

SWEET POTATO (Ipomoea batatas)

Diseases
See also Fungal diseases

Post-harvest diseases
0705, 1662
in St. Vincent 1350
in Guyana 1675
in Trinidad and Tobago 0974, 2655

Fungal diseases 0917, 0929
in Antigua 1322, 1365, 1366

Fusarium wilt 2075

Meloidogyne spp. 0362

Mineral deficiencies
See Nutrient deficiencies

Nematodes
See also Meloidogyne spp.

Rotylenchulus reniformis

0354, 0356, 0357, 0370, 0381
Nutrient deficiencies 2464, 2471
Post-harvest diseases 1955, 2807
in Trinidad and Tobago 2092

Reniform nematodes 0352, 0362
Root-knot nematodes 0362
Rotylenchulus reniformis 0352, 0362

Soil fumigation 0349, 0354
Storage diseases
See Post-harvest diseases

SWEET SOP
See Sugar apple

TAMARIND (Tamarindus indica)

Fungal diseases
in Barbados 0325

TANNIA (Xanthosoma sagittifolium)

Diseases 0028
in St. Vincent 2939

Fungal diseases 0027, 0057, 0558, 2084

Mineral deficiencies
See Nutrient deficiencies

Nutrient deficiencies 2472

TARO
See Dasheen
TEA (Camellia sinensis)
Root diseases 0964

TIMBER CROPS
See also Mahogany
Cypress
Diseases
in Trinidad and Tobago 1967
Leaf-spot
of Eucalyptus pulverulenta 1525

TOBACCO (Nicotiana tabacum)
Barn spot 0592
Black root rot 0026
Brown stem rot 0444
Cercospora apti
See Cercospora nicotianae
Cercospora nicotianae 0592
in Trinidad and Tobago 1429
Diseases 0592, 2884
in Barbados 0655, 0656
in Dominica 0682, 0684, 0685
in Guyana 1679, 1682, 1686
in Jamaica 1082, 1088, 1375, 1483,
2377, 2383, 2389, 2395
in Trinidad and Tobago 0974, 2832
Frogeye 0592
in Trinidad and Tobago 1429
Mosaic virus 2667
in Guyana 0660
Nematodes
See also Meloidogyne spp.
Rotylenchulus reniformis
2326, 2340
in Trinidad and Tobago 2311, 2319,
2321, 2331
Phytophthora parasitica 0444
Reniform nematodes
in Jamaica 1297, 1298
Root-knot nematodes 1491
Rotylenchulus reniformis
in Jamaica 1297, 1298
Thielaviopsis basicola 0026

TOMATO (Lycopersicum esculentum)
Alternaria solani 1426
in Jamaica 1845

TOMATO (Cont'd)
Bacterial diseases
in St. Vincent 1899
Bacterial spot 0303
Bacterial wilt 0022, 0100, 0504, 0505,
0690, 1010, 1599, 1630, 2003, 2656,
2931, 2949
in Guyana 0586, 0620
in Jamaica 1291
in St. Vincent 1331
in Trinidad and Tobago 0113,
1010, 1426, 1429, 2453, 2482
Blossom-end rot 0218, 0318, 1241
1663, 2912 (review)
in Guyana 0660
in St. Vincent 1331
in Trinidad and Tobago 1426, 2118
Cladosporium fulvum 1604
in Trinidad and Tobago 1426
Corticium rotsii 2301
Cyst nematodes
in Guyana 0663
Damping-off
in Trinidad and Tobago 1426
Diseases
See also Bacterial diseases
Fungal diseases
Post-harvest diseases
Virus diseases
0144, 0272, 0605, 0650, 1077, 1306,
1427, 1443, 1532, 1697, 1698, 1800,
2647, 2669, 2671, 2710, 2824, 2949
in Antigua 2986
in Barbados 0655, 2929
in Dominica 0682, 0686, 0717
in Guyana 1674, 1676, 1679, 1681,
1684, 1686, 2991
in Jamaica 0581, 1389, 1399, 1400,
1483, 1840, 2396
in Montserrat 0604
in St. Vincent 2939
in Trinidad and Tobago 0387-0389,
0969, 0972-0974, 1981, 2455, 2459,
2481, 2675
Early blight 1426
in Jamaica 1845
Fungal diseases
in Barbados 0325, 0651
TOMATO (Cont'd)

Fungal diseases

in St. Vincent 1306, 1331, 1371, 1372
*Fusarium oxysporum* f. *lycopersici*
in Trinidad and Tobago 1426

*Fusarium wilt*
in Trinidad and Tobago 1426

Grey leaf mold 1604
in Trinidad and Tobago 1426

Grey leaf spot
in Trinidad and Tobago 1426

*Heterodera radicicola*
in Guyana 0663

Late blight
in Jamaica 1394, 1396, 2719

Leaf spot
in St. Vincent 1331

*Meloidogyne* spp. 0291
in Jamaica 1291
in Trinidad and Tobago 1010, 1426, 2628

*Meloidogyne incognita* 2311, 2323, 2329
in St. Lucia 1007

Mosaic virus
in Guyana 0668
in Trinidad and Tobago 1090

Nematicides 0291, 0485, 1291, 1292, 1601

Nematodes

See also *Meloidogyne* spp.

*Rotylenchulus reniformis*

0507, 1007, 2292, 2300-2302, 2315, 2320, 2324, 2325, 2340, 2344
in Jamaica 1291, 1292
in Montserrat 0357
in Trinidad and Tobago 0484

*Phoma destructiva* 0876

*Phytophthora infestans*
in Jamaica 1394, 1396, 2719

Plant breeding

for disease resistance 1800
for resistance to bacterial wilt 0504, 0505, 1630, 2003
for resistance to mosaic virus 0507
for resistance to nematodes 0507

Post-harvest diseases 2789, 2793, 2798, 2843

*Pseudomonas solanacearum* 0022, 0100, 0504, 0505, 0690, 1010, 1599, 1630, 2003, 2656, 2931, 2949

TOMATO (Cont'd)

*Pseudomonas solanacearum*
in Guyana 0586, 0620
in Jamaica 1291
in St. Vincent 1331
in Trinidad and Tobago 0113, 1010, 1426, 1429, 2453, 2482

*Pseudomonas vesicatoria*

See *Xanthomonas vesicatoria*

*Pythium* spp.
in Trinidad and Tobago 1426

Reniform nematodes 2323, 2329

Ring spot
in Jamaica 1391

Root knot nematodes 0291, 1010, 2311, 2323, 2329
in Jamaica 1291
in St. Lucia 1007
in Trinidad and Tobago 1010, 1426, 2628

*Rotylenchulus reniformis*

*Sclerotium rolfsii*

See *Corticium rolfsii*

*Septoria lycopersici*
in St. Vincent 1331

Southern blight 2301

*Stemphylium solani*
in Trinidad and Tobago 1426

Storage diseases

See Post-harvest diseases

Virus diseases 2723

*Xanthomonas vesicatoria* 0303

TONCA BEAN (*Dipteryx odorata*)

Diseases

in Trinidad and Tobago 2517, 2522, 2523

*Marasmius* spp. 0124

Thread blight 0124

VANILLA (*Vanilla planifolia*)

Black pod rot
in Dominica 1108

Diseases
in Dominica 0680, 0681, 0682, 0684-0687, 1106

*Fusarium batatis*
in Dominica 0683
WATERMELON (*Citrullus lanatus*)

Blossom end rot
in Jamaica 1845

Diseases
in Trinidad and Tobago 0974
Mildew 0021
*Pseudoperonospora cubensis* 0021
Watermelon mosaic virus (WMV) 0021

VEGETABLES

*See also* under name of individual crops

Diseases
*See also* Seed-borne diseases
Virus diseases
0261, 0706, 1432, 2091, 2433, 2501, 2649
in Barbados 1070, 2929
in Dominica 0687
in Guyana 0470, 1676
in Jamaica 0472, 1172, 1173, 1176, 1532, 2389, 2395, 2406, 3018
in Trinidad and Tobago 1184, 2655
Nematodes 0345, 0478, 0782
in Antigua 0346
in Jamaica 1289
in the Leeward Islands 0360
Plant breeding 2003
Seed-borne diseases 1090, 1092, 1094, 1998, 2000
in Barbados 2535
Virus diseases
in Trinidad and Tobago 0635

WHEAT (*Triticum* spp.)
Mosaic virus 0070

**YAM** (*Dioscorea alata* L. and other
*Dioscorea* spp.)

*Anguillulina pratensis*
in Jamaica 2497

Anthracnose 1428, 2280
in Jamaica 2691
Black rot
in Jamaica 1390
Black spot 1998, 2002, 2032, 2038

**YAM (Cont'd)**

*Colletotrichum gloeosporioides*
*See Glomerella cingulata*
*Colletotrichum sp.* 0735
Disease-free 1653
Diseases
*See also* Foliar diseases
Fungal diseases
Virus diseases
1813
in Antigua 2986
in Barbados 0652, 0795, 1353, 1763, 2929
in Jamaica 1695, 1840, 2525
Flexous rod viruses 1654
Foliar diseases 0735, 2032
Fungal diseases
in Antigua 1317, 1364
*Glomerella cingulata* 1428, 2280
in Jamaica 2691
*Hoplolaimus bradyi* 2494, 2495
Internal brown spot 1648, 1649, 1652, 1655, 1809
in Barbados 0597, 0598, 1412
Meadow nematode
in Jamaica 2497
*Meloidogyne spp.*
in *Dioscorea gloribunda* 1159
Nematicides
in Jamaica 1291
Nematode dry rot 0541
in Barbados 0374, 0375, 0749
in Jamaica 0543, 1298
Nematode-free 0314, 2826, 2980
Nematodes
*See also* *Anguillulina pratensis*
*Hoplolaimus bradyi*
*Meloidogyne spp.*
*Pratylenchus coffeeae*
*Rotylenchus bradyi* 0542, 0544, 2641
in Jamaica 1180-1182, 2946
Post-harvest diseases 2642
*Pratylenchus coffeeae* 0541
in Barbados 0374, 0375, 0749
in Jamaica 0543, 1298, 2979, 2980
YAM (Cont'd)
Propagation 1650
Root-knot nematodes
    in Dioscorea gloribunda 1159
Root lesion nematodes 0541
    in Barbados 0374, 0375, 0749
    in Jamaica 0543, 1298

YAM (Cont'd)
Rotylenchus bradyi 2498
Soil fumigation 0357
Storage diseases
    See Post-harvest diseases
Virus diseases 0467, 1094, 1649,
    1651, 1766-1769
Air pollution injury 0377
Aleurocanthus voglumi 0030, 0299–0301, 0534, 1641, 2153, 2930
Alternaria sp. 1178
Alternaria solani 1426, 1845
Anguillulina pratensis 2497
Aphelechoides sp. 2496
Aphelechnus coecophilus
See Rhadinaphelechnus coecophilus
Ascensionia spp. 0091

Bacillus subtilis
Use in control of Southern blight of Cajanus cajan 0380
Bacteria
detection by immunofluorescence 0263
Bacterium citri
See Xanthomonas citri
Bacterium malvacearum
See Xanthomonas malvacearum
Bacterium vasculorum
See Xanthomonas vasculorum
Balansia trinitensis 0122
Biological control 2906
of Southern blight of Cajanus cajan 0380
Black blight 0299, 0300, 0301
Bordeaux mixture 0321–0323, 1141, 1311, 2024
Botryodiplodia theobromae 0193, 0194, 0476, 1230, 1737, 2123, 2776, 2787
Botryosphaeria ribis 2952
Bracket-fungi 0920, 2725

Capnodium sp. 0095, 0096, 0181, 1256, 1786, 2511
Caribenema longidens 1277
Caribenema sidiqii 1277
Cephaloepiphor virescens 0438, 0895, 1907, 2205
Cephalosporium sacchari 0495, 0654, 0795, 2882
Ceratozystis fimbrilata 0113, 0240, 0241, 0244, 0456, 0465, 0466, 0488, 0496, 0574, 0582, 0602, 0603, 0791, 0891, 0892, 0921, 0971, 1002, 1257, 1263–1265, 1321, 1346–1349, 1351, 1352, 1354–1356, 1358, 1425, 1426, 1530, 1809, 1811–1816, 2086, 2189, 2351–2354, 2413, 2524, 2674, 2720, 2761, 2762
Ceratozystis paradoxa 0653, 0931, 0977, 0978, 0992, 1371, 1414, 2514, 2744
Cerostomella fimbrilata
See Ceratozystis fimbrilata
Cerostomella paradoxa
See Ceratozystis paradoxa
Cercospora spp. 0281, 1429, 1564, 2040, 2529
Cercospora api
See Cercospora nicotianae
Cercospora coffeicola 0744
Cercospora musae
See Mycosphaerella musicola
Cercospora nicotianae 0102, 0592, 1429
Cercospora vaginata 2585
Chemical control measures (general)
0211, 0479, 0480, 0868, 1165, 2001, 2252, 2253, 2255, 2452, 2617
Cladosporium fulvum 1426, 1604
Cochliobolus miyabeanus 0267, 2119
Cochliobolus stenospilus 1391, 2585
Colletotrichum spp. 0195, 0735, 0877, 1526, 2482, 2716, 2833
Colletotrichum agaves 0198
Colletotrichum falcatus
See Glomerella tassamansensis
Colletotrichum gloeosporioides
See Glomerella cingulata
Colletotrichum gossypii
See Glomerella gossypii
Colletotrichum musae 0545, 0658, 1033, 1035, 1567, 1732–1734, 1744, 1746, 2271, 2778
Colletotrichum nigrum
   See Glomerella cingulata
Commonwealth Institute of Helminthology 0367

Control measures
   See Crop protection
Cordana musae  1520, 1568, 1747, 1748, 1750
Corticium spp.  0001, 0093, 0941, 1893
Corticium koleroga  2509, 2512, 2514
Corticium rolfsii  0380, 1329, 1370-1372, 1867, 2003, 2006, 2301, 2349
Corticium salmonicolor  2051, 2204, 2658
Corynespora caseiicae  1873
Cowpea mosaic virus  2146, 2944, 2983
2655, 2658, 2684, 2716, 2718, 2767, 2768, 2823, 2833, 2899-2902, 2909, 2911

Crop protection
   See also Biological control
Bordeaux mixture
Chemical control measures
Disinfection of plants
Fungicides
Immunity
Insecticides
Legislation
Nematicides
Plant quarantine
Plant sanitation
Seed treatment
Soil fumigation
Spraying techniques

Crop protection  0045, 0223, 0265, 0351, 0487, 0769, 0864, 0865, 1470, 1822, 1828, 1953, 1972, 1993, 2059, 2109, 2359, 2361, 2416, 2665, 2666, 2672, 2906, 2914, 2919, 2996

Crown gall  2372
Cryptosporella eugeniae  0600
Curvularia lunata  1167
Cyst nematodes  0663, 0798, 2147, 2285, 2375

Damping-off diseases
   See also under individual crop
0625, 1417, 1900
Diaporthe citri  0113, 0529, 2448, 2467, 2482, 2822
Diaporthe perniciosae  0408, 0409
Diplodia spp.  0886, 2327
Diplodia cacoecia var. Henn.  1230
Diseased plants
   packaging  0869-0871, 1377, 2241
Diseases (general)
   See Plant diseases (general)
Disinfection of plants  1320, 2252, 2253, 2254, 2255
Dothidella ulei
   See Microcylus ulei

Elsinoe fascetti  0113, 0131, 0137, 0138, 0143, 0148, 0288, 0419, 0529, 0533, 0664, 1099, 1645, 2467, 2482, 2748, 2749, 2922
Empoasca stevensii  1091, 1092
Epidemics  0790
Erwinia spp.  2995
Erwinia carotovora  0274, 1456, 1474, 1576, 2260, 2262, 2275, 2567
Estimates of losses  0882, 0906, 0966, 1597, 1954
Eutynia erumpens  0574, 0575, 0890, 1880
Fomes lignosus
See Rigidoporous lignosus
Fomes lucidus 1912
Fomes semitostus 0197, 2071
Frankliniella insularis 2480
Fumigation
See Soil fumigation
Fungal diseases (general)
See also under individual crop
Fung1 0146, 0302, 0576, 0626, 0885, 0887, 0910–0912, 0920, 0922, 0932, 0933, 0936, 0937, 0940, 0950, 0960, 1377, 1762, 1764, 1821, 1857, 1965, 1966, 2531, 2532, 2512, 2819
parasitic on scale insects 2424
Fungicides 0179, 0252, 0420, 0876, 1990, 2247, 2617, 2970
mechanical application 0451
Fusarium spp. 0119, 0120, 0328, 0662, 1003, 1084, 1501, 1753, 2037, 2075, 2645, 2646, 2790, 2913
Fusarium batatis 0683
Fusarium moniliforme
See Gibberella fujikuroi
Fusarium oxysporum f. sp. cubense
0017, 0029, 0048, 0051, 0061, 0065, 0074, 0187, 0189, 0190, 0220, 0517, 0599, 0612, 0657, 0660, 0661, 0722–
0724, 0807, 0810, 0811, 0939, 1074, 1075, 1081, 1083, 1086, 1087, 1103–
1108, 1112, 1385, 1386, 1481, 1482, 1569, 1616, 1626, 1670, 1680, 1727, 1963, 1964, 2029, 2069, 2143, 2144,
2193, 2373, 2376, 2378, 2382, 2386–
2388, 2394, 2397, 2399, 2402, 2403, 2519, 2613–2616, 2654, 2738, 2750–
2754, 2769, 2770, 2773–2775, 2782, 2783, 2827
Fusarium oxysporum f. sp. glycines 0025
Fusarium oxysporum f. sp. lycoipersici 1426
Fusarium oxysporum f. sp. phaseoli 1429, 2037, 2355
Fusarium oxysporum f. sp. tracheiphilum 0025

Fusarium macrosporum
See Microcyculus ulei

Gibberella fujikuroi 1391, 1495, 1666, 2019, 2514
Gloeosporium spp. 0090
Gloeosporium limetticolum 0071, 0077, 0897, 0900, 0901, 1099, 1101, 1103, 1105–1108, 1111, 1207, 1210, 1219, 1436, 1438, 1944, 2210, 2211, 2437, 2503, 2504, 2746, 2748, 2749, 2878, 2883, 2903, 2904
Gloeosporium musarum
See Colletotrichum musae
Glomerella spp. 0945
Glomerella cingulata 0139, 0149, 0199, 0529, 0577, 0796, 0797, 0959, 1426, 1428, 1617, 1618, 1623, 2160, 2197, 2280, 2405, 2690, 2691
Glomerella gossypii 1558, 2230
Glomerella tsuganensis 0943, 2428, 2499

Helicocytlenchus spp. 1869
Helminthosporium spp. 1564
Helminthosporium oryzae
See Cochliobolus miyabeanus
Helminthosporium sacchari 0059, 2585, 2586, 2587, 2588
Helminthosporium torulosum
See Deightoniella torulosa
Hemileia vastatrix 0298, 0568
Hendersonula toruloidea 1752
Heterodera graminis 0798
Heterodera marioni 2147
Heterodera radicina 0663, 2375
Heterodera trifolii 2285
Hoplolaimus bradyi 2494, 2495
Hymenochaete noxia 2071

Immunity
of plants to diseases 1147, 1303
Immunofluorescence
use in detection of bacteria 0263
Imperial Bureau of Mycology 1304, 2277
Infectious diseases 1332, 1539, 2109
identification 0036
Insecticides 0143, 0179, 0420, 0779, 2617
Ironus longicaudatus 1273

Lasiodiplodia theobromae
See Botryodiplodia theobromae

Legislation
against plant diseases 0391, 0436, 0534, 0703, 0894, 1384, 1388, 1544, 1765, 1944, 1956, 1975, 2069, 2070, 2101, 2253–2255, 2500, 2578, 2627, 2676, 2814

Lepidosaphes beckii 0049, 0316, 2467
Lepotosphaeria sacchari 0012, 0660
Leuconostoc mesenteroides 2663
Longidorus edmundsi 1271
Loss estimates
See Estimates of losses

Macrophomina phaseolina 0082, 0403, 0404, 0406, 0407, 2360, 2579, 2829, 2830

Marasmius spp. 0093, 0124
Marasmius perniciosus
See Crinipellis perniciosus

Marasmius sacchari 2585, 2629, 2630, 2768

Marasmius semiestus 0188

Melanconium sacchari 1136, 1226, 1227, 1239, 1328–1330, 1370, 1371, 1414, 1562, 1904, 2142

Meliola spp. 2511, 2530

Meliola camelliae 0030, 0299, 0300, 0301, 0534, 1641, 2153, 2930

Meloidogyne spp. 0226, 0227, 0291, 0362, 1010, 1159, 1291, 1297, 1426, 1491, 1603, 2232, 2244, 2311, 2312, 2332, 2338, 2339, 2341, 2343, 2628

Meloidogyne incognita 0337, 1007, 1431, 1569, 2297, 2311, 2323, 2329, 2337, 2346

Meloidogyne javanica 1869
Microcyclus ulei 0023, 0196, 0203, 0205, 0210, 0256, 0508–0516, 1127, 1128, 1151, 1201, 1202, 1479, 1540, 1541, 1978, 2071, 2120, 2121, 2136, 2207, 2765, 2767, 2967, 2969

Mineral nutrition
of crops 1476
Monilia roreri 2213
Mosaic diseases 2727
Mycena citricolor 0072, 0414, 2514
Mycorrhiza 1418, 1419, 1493, 1494
Mycosphaerella citri 1590, 1591
Mycosphaerella fijiensis 1754, 2714

Myxotrichum 0970

Nectria cinnabarina 0924

Nematicide screening
use of Tubatrix aceti 0852

Nematicides 1291, 1298, 2243, 2244, 2286, 2297, 2311, 2959, 3002

Nematodes (general)
See also under individual crops and under specific names

Nematospora gossypii 2733

Neovossia horrida
See Tillettia barbata

Nezara viridula 2476, 2477

Nigrospora spp. 1735, 1737

Nutrient deficiencies 0007, 0109, 0335, 0336, 0676, 0793

Nyogolaimium huglei 1270
Oidium spp. 0506
Omphalia flavida
See Mycena citricolor
Ophiobolus miyabeanus
See Cochliobolus miyabeanus
Ophiostoma paradoxa
See Ceratocystis paradoxa

Palm weevil 0816, 0825-0827, 0841-0843, 0850, 1038-1040, 1044, 1045, 1059-1062, 1166, 1770, 1771, 2678, 2880
Paractinolaimus dominicus 1270
Paractinolaimus vigor 1270
Parodiopsis 0174
Pellicularia salmonicolor 1426
Penicillium digitatum 0133
Pestaloszia palmariun 0962
Phoma destructiva 0876
Phomopsis citri
See Diaporthe citri
Physalospora spp. 1501, 1502
Physalospora tucumanensis
See Glomerella tucamanensis
Phytomonas spp. 0232, 2815
Phytophthora spp. 1220, 1221, 1547, 2180
Phytophthora capsici 1200
Phytophthora cinnamomi 0270, 1169, 2926
Phytophthora citrophthora 0064, 0123, 0126, 0132, 0570, 0571, 0725, 1056, 1057, 1104, 1106, 1108, 1437, 1438, 1623, 1787, 1788, 1920, 2767, 2768
Phytophthora faberi
See Phytophthora palmivora
Phytophthora hibernalis 1530
Phytophthora infestans 0440, 0745, 1394, 1396, 1487, 1830, 1832, 2719, 2953, 2954
Phytophthora nicotianae 1411, 2154, 2482
Phytophthora omnivora 2023

Phytophthora parasitica 0043, 0064, 0444, 0570, 0571, 0725, 0123, 0126, 0132, 1056, 1057, 1104, 1106, 1108, 1437, 1438, 1623, 1788, 1920, 2767, 2768
Pink diseases (Corticium spp.) 0001, 0941, 1893
Plant breeding
for disease resistance 1484
Plant diseases (general)
See also Fungal diseases
Infectious diseases
Plant pathology
Post-harvest diseases
Root diseases
Seed-borne diseases
Virus diseases
Control
See Crop protection
Introduction 1121, 1321, 1332, 1844
Plant parasites 0965
Plant pathology
See also Research
0732, 1357, 1423, 1532, 1595, 1960, 2004, 2357, 2694, 2927, 2938, 2985, 3015, 3020
Laboratory techniques 0373
Plant quarantine 0341, 0426, 0437, 1761, 2058, 2879
Plant sanitation 0486, 1253, 2505, 2554, 2726
Platyus sp. 2524
Post-harvest diseases
See also under individual crop
2640, 2801, 2809, 2811
Pratylenchus spp. 1869, 2994
Pratylenchus coffeae 0374, 0375, 0541, 0543, 0749, 1298
Pratylenchus penetrans 2309
Pseudomonas aeruginosa
use in control of Southern blight of Cajanus cajan 0380
Pseudomonas lachrymans 1594
Pseudomonas solanacearum 0022, 0080, 0081, 0083, 0100, 0113, 0177, 0450, 0504, 0505, 0586, 0611, 0618, 0620, 0646, 0661, 0665, 0666, 0690, 0691, 1010, 1102, 1105-1107, 1291, 1331, 1426, 1429, 1458, 1599, 1626, 1630, 1756, 1772, 2003, 2007, 2172, 2174, 2185, 2242, 2442, 2453, 2473, 2482, 2656, 2712, 2931, 2949

Pseudomonas vesicatoria

See Xanthomonas vesicatoria

Pseudoperonospora cubensis 0021

Puccinia arachidis 0475, 0583, 0930, 1319, 1889, 2040, 2155, 2158

Puccinia cordiae 0415, 1478, 1661, 1778

Puccinia erianthi 1131, 1414, 1465, 2941

Puccinia huesnii 1131, 1414, 1465

Puccinia polycsora 2686

Puccinia psidii 0580, 1529, 1530, 1532, 1535, 1536, 1831, 1832, 2401, 2759

Pyricularia grisea 2788, 2794

Pyricularia oryzae 0012, 0267, 0273, 0277, 0280, 0282, 0292, 0295, 0296, 0315, 1391, 1457, 1625, 2119, 2246, 2248, 3003

Pythium spp. 0051, 0119, 0120, 2158

Pythium arrhenomones 0012, 0016, 0018, 0052, 0204, 0216, 0327, 0328, 0332, 0427, 0660, 0908, 0909, 0998, 1311, 1313, 1321, 1328-1330, 1370, 1371, 1475, 1718, 1938, 1942, 2026, 2027, 2050, 2172, 2559, 2629, 2630, 2863, 2864, 2868, 2869

Radopholus similis 0476, 0521, 0549, 0716, 0880, 1512, 1515, 1518, 1520, 1569-1571, 1573, 1575, 1600, 1911

Reniform nematodes 0350, 0352, 0353, 0355, 0362, 0770, 0771, 1293, 1294, 1297, 1298, 1585, 2286, 2294, 2322, 2323, 2329, 2333, 2334, 2335, 2337, 2346, 2498, 2887

Research 0069, 0168, 0338, 0367, 0710, 0748, 0755, 0762, 0778, 0781, 1357, 1423, 1952, 2110


Rhzicosponia sp. 0051, 0328, 2031

Rhzicosponia baltica

See Macrophoma phaseoli

Rhynchophorus palmareum 0816, 0825-0827, 0841-0843, 0850, 1038-1040, 1044, 1045, 1059-1062, 1166, 1770, 1771, 2678, 2880

Rigidoporous lignoeus 1979

Root-knot nematodes 0226, 0227, 0291, 0337, 0362, 1007, 1010, 1159, 1291, 1297, 1426, 1431, 1491, 1569, 1603, 1869, 2232, 2244, 2297, 2311, 2312, 2323, 2329, 2332, 2337-2339, 2341, 2343, 2346, 2628

Root diseases 0146, 0408, 0409, 0442, 0935, 0938, 0966, 0967, 2421, 2427

Root lesion nematodes 0374, 0375, 0541, 0543, 0749, 1869, 1298, 2309

Rosellinia spp. 1321, 1782, 1894, 1896, 2426, 2446, 2509, 2511, 2512

Rosellinia buodes 0390, 1101, 1231, 1236, 1307, 1373, 1434, 2430

Rosellinia peps 1929, 2670, 2816, 2817

Rotylenchulus spp. 2286

Rotylenchulus reniformis 0350, 0352, 0353, 0355, 0362, 0770, 0771, 1293, 1294, 1297, 1298, 1585, 2286, 2294, 2322, 2323, 2329, 2333, 2334, 2335, 2337, 2346, 2498, 2887
Rotylenchus bradyi  2498
Rusts  2238, 2621

Saccharomyces sp.  2116, 2122
Sclerospora sacchari  0053
Sclerotinia sp.  2126
Sclerotium spp.  0015, 0253, 0620, 0659, 0660, 1667, 1672, 2235, 2390
Sclerotium rolfsii
   See Corticium rolfsii
Seed treatment  0283, 2358
Septobasidium lepidosaphes  0316, 2467
Septoria spp.  0113, 0529
Septoria lycomersici  1331
Sitotroga cerealella  1629
Soil fumigation  0349, 0354, 0357, 0867, 1336, 1364
Sphaeloma fawcetti
   See Elisinece fawcetti
Sphaeroceps tunefaciens  0530, 1154-1156, 1162, 1834, 2689, 2767, 2768
Sphaeroestilbe oocophila  0049
Sphaeroestilbe flavida  0923
Sphaeroestilbe repens  0140-0142, 0524, 1098, 1099, 1104, 2102, 2430
Sphaerolecata panmosa  0200, 0948, 1915
Spraying techniques  1592, 1593, 1643, 1998, 2002
Stachylium theobromae  2777
Stemphylium botryosum  2030
Stemphylium solani  1426
Stomachoglossa bryophilum  1277

Thielaviopsis spp.  2037
Thielaviopsis basicola  0026
Thielaviopsis paradoxa
   See Ceratocystis paradoxa
Thread blights  0113, 0124, 0424, 2553
Thyridaria tarda  2071
Tilletia barclayana  2071
Tilletia horrida
   See Tilletia barclayana
Trachysphaeria fructigena  1728
Trichosphaeria sacchari, Masse  1136, 1226, 1227, 1239

Tubatrix aceti
   use in screening nematicides  0852
Tylenechulus musicola  0550
Tylenechulus similis
   See Radopholus similis

Uredinales  0643, 0644
Uredo cajani  1537, 2039, 2042
Uredo orchidis  0200
Uromyces phaseoli  2688
Ustilaginoidea oedipigera  0658
Ustilago scitaminea  0249, 0452-0454, 0483, 0718-0720, 0952, 0995, 1404, 1542, 1577, 1595, 2279, 2414, 2837, 2923-2925, 2935, 2940, 2941, 2943, 2962, 2964, 3022
Ustilago zeae  1390, 1657, 2499

Verticillium theobromae  1739, 1753, 2777
Virus diseases (general)
   See also under individual crop
   0250, 0632, 0633, 0728, 1093, 1094, 2487

Xanthomonas albineans  0276, 0284, 0285, 0293, 0476, 0618, 0619, 0621, 0639, 1161, 1284, 1286, 1522-1524, 1619-1622, 1627, 1872, 2053, 2055-2057, 2148, 2149, 2435, 2450, 2588, 2841, 3001
Xanthomonas campestris  0286, 1426, 1845, 2152, 2689, 2719
Xanthomonas citri  0494, 0526, 1321, 2198
Xanthomonas aurantifolii  3014
Xanthomonas malvacearum  0795, 0863, 1314, 1368, 1917, 2230, 2475-2477, 2577, 2932
Xanthomonas rubrilineans  0076, 0078, 1206
Xanthomonas vasculorum 0068, 0076, 0085, 0088, 0393, 0660, 1302, 1305, 1605, 1608, 1664, 2533-2539, 2846-2850
Xanthomonas vesicatoria 0303
Xiphinema krugi 1578
Xiphinema longicaudatum 1578

Xiphinema macrostylum Esser. 1268
Xyleborus ferrugineus 0241, 0496, 0582, 1352, 2353, 2524

Zygosporium oscheoides 1750
GEOGRAPHIC INDEX

ANTIGUA
Diseases of plants (general) 2731, 2986
New records of pests and diseases 2737
Recorded outbreaks of pests and diseases 0881, 0883, 0884

BAHAMAS
Diseases of plants (general) 2942

BARBADOS
Diseases of plants (general) 0400, 1868, 1874 (review), 2929, 3008
Fungal diseases 0333, 1877
Fungi 0167
Nematodes 0792, 2960
New records of pests and diseases 1026, 1469, 1471, 1472, 1473, 2737
Plant pathology 2357
Recorded outbreaks of pests and diseases 0883, 0884, 1466, 1467, 1468

CAYMAN ISLANDS
Diseases of plants (general) 2958
Recorded outbreaks of pests and diseases 1281, 1468

COMMONWEALTH CARIBBEAN AREA
Diseases of plants (general) 0062, 0183, 0184, 0255, 0351, 0481, 1945 (book), 2005, 2128-2134
Fungal diseases 0191, 0192
Nematodes 1969, 1970, 2305
Virus diseases 1093, 1096

DOMINICA
Diseases of plants (general) 0087, 0089, 0609, 0610
Nematodes 2973
New records of pests and diseases 0606, 0607, 0608, 1551, 2920, 2921

DOMINICA (Cont'd)
Recorded outbreaks of pests and diseases 0883, 1468, 2917

GRENADA
Diseases of plants (general) 0904
Estimates of losses 1954
Fungal diseases 1232
Nematodes 2974
New records of pests and diseases 0259
Recorded outbreaks of pests and diseases 0883, 1467

GUYANA
Diseases of plants (general) 0206, 0209, 0268, 0606, 1673, 1678, 2052 (review), 2991
Estimates of losses 1954, 2111
Fungal diseases 0208, 2531, 2532
Legislation against plant diseases 0391
Nematodes 0294, 1603, 2295
New records of pests and diseases 0476, 1026, 1471, 1472, 1473, 1799, 2112, 2113, 2722, 2920, 2921
Recorded outbreaks of pests and diseases 0881, 0883, 1281, 1466, 1467, 2114

JAMAICA
Diseases of plants (general)
See also Plant disease information
0013, 0033, 0035, 0037, 0042, 0044, 0731, 0733, 1078, 1082, 1088, 1486, 1528, 1534, 1687, 1846 (review), 2379, 3018
Estimates of losses 2721
Fusaria 1084
Legislation against plant diseases 0703, 1384, 1388
Nematodes 0710
JAMAICA (Cont'd)
New records
of pests and diseases 0476, 1026, 1469, 1471, 1688, 1690, 1839, 1843, 2525, 2737, 2921
Plant disease information 1405, 1406, 1408-1410, 1829, 1833, 2060-2066, 2914
Plant pathology 2694
Recorded outbreaks
of pests and diseases 0881, 0883, 0884, 1466, 1467, 2114
Virus diseases 2487, 2695

LEEWARD ISLANDS
Nematodes 0357, 0360

MONTserrat
Diseases of plants (general) 2158, 2989
Estimates of losses 1954
Fungi 0302
Nematodes 0343, 0344, 0348, 0359
Recorded outbreaks
of pests and diseases 0881, 1466

ST. KITTS–NEVIS
Diseases of plants (general) 3009
Estimate of losses 2721
Nematodes 0368

ST. LUCIA
Diseases of plants (general) 2961
Fungi 0960, 1878
Legislation against plant diseases 0436, 0437
Nematodes 1275, 2975
New records
of pests and diseases 0476, 2920
Recorded outbreaks
of pests and diseases 1467, 1468, 2114

ST. VINCENT
Diseases of plants (general) 0610, 2939
Estimates of losses 1597
Fungal diseases 2550
Nematodes 2976
New records
of pests and diseases 1839
Recorded outbreaks
of pests and diseases 0883

TRINIDAD AND TOBAGO
Crop protection 0211
Diseases of plants (general)
See also Fungal diseases
Plant pathology research
Virus diseases 0013, 0103, 0127, 0153, 0154, 0416, 0606, 0900, 1167, 1702, 1707, 2184, 2481, 2933
Fungal diseases 0423, 2531, 2532
Fungi 0130, 0169, 0866, 2124, 2187, 2239, 2644, 2683
Fusaria spp. 1003
Legislation against plant diseases 1544, 2627, 2814
Nematodes 0227, 2296, 2306, 2310
New records
of pests and diseases 1026, 1064, 1469, 1473, 1551, 1843, 2309, 2311
Plant pathology research 1422
Recorded outbreaks
of pests and diseases 0884, 1281, 1466, 2114, 2917
Virus diseases 0632, 0633, 0728, 1092

WINDWARD ISLANDS
Fungi 0167
Nematodes 0764, 1274, 2011, 2012
<table>
<thead>
<tr>
<th>FECHA DE DEVOLUCION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>