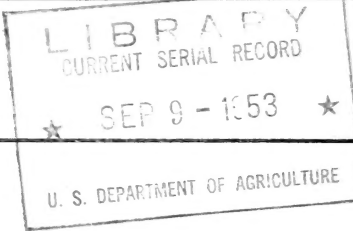


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THE PLANT DISEASE REPORTER

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THE PLANT DISEASE SURVEY

Division of Mycology and Disease Survey

BUREAU OF PLANT INDUSTRY, SOILS, AND AGRICULTURAL ENGINEERING

AGRICULTURAL RESEARCH ADMINISTRATION

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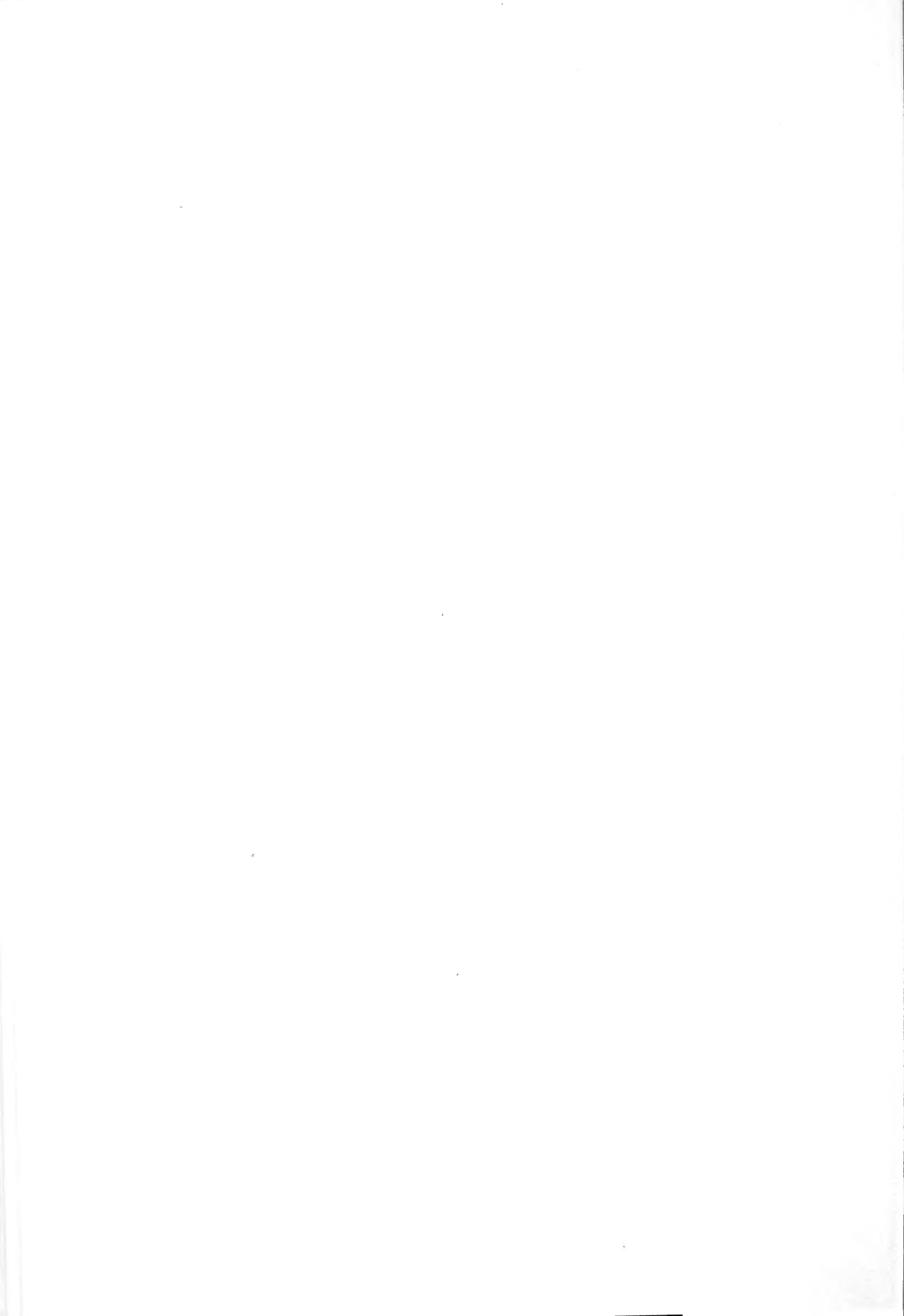
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The Plant Disease Reporter is issued as a service to plant pathologists throughout the United States. It contains reports, summaries, observations, and comments submitted voluntarily by qualified observers. These reports often are in the form of suggestions, queries, and opinions, frequently purely tentative, offered for consideration or discussion rather than as matters of established fact. In accepting and publishing this material the Division of Mycology and Disease Survey serves merely as an informational clearing house. It does not assume responsibility for the subject matter.



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**THE PLANT DISEASE SURVEY
DIVISION OF MYCOLOGY AND DISEASE SURVEY**

Plant Industry Station

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SUPPLEMENTS 210-217, 1952**

Compiled by Nellie W. Nance

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Supplement 218

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Supplement 210. 1950 summary of results of fungicide tests on crops other than fruit trees. pp. 1-19. March 15, 1952. 1950 summary of results of fungicide tests on fruit and nut trees. pp. 21-31. April 15, 1952. Compiled by the Fungicide Committee of the American Phytopathological Society: Sub-Committee on Testing and Results of Newer Fungicides. See its table of contents and author index below.

Supplement 211. Insect-transmitted plant diseases: a symposium. pp. 34-55. April 15, 1952. Joint symposium on insect-transmitted plant diseases of the American Phytopathological Society, the American Association of Economic Entomologists, and the Entomological Society of America. Papers presented at the Cincinnati meeting, December 11, 1951. See its table of contents, and author index below.

Supplement 212. Host index of plant pathogens of Venezuela. pp. 59-106. June 15, 1952. By J. H. Standen. The index includes fungi, bacteria, viruses, nematodes, a destructive leaf lichen (Strigula elegans), and mistletoes. The sooty mold group of fungi is omitted.

Supplement 213. 1951 summary of results of fungicide tests in the United States and Canada. pp. 108-140. August 15, 1952. Compiled by the Fungicide Committee of the American Phytopathological Society: Sub-Committee on testing and results of the newer fungicides. See its table of contents and author index below.

Supplement 214. Some new or unusual records and outstanding features of plant disease development in the United States in 1951. pp. 142-162. August 15, 1952. Compiled by Nellie W. Nance.

Supplement 215. Host index to non-fungus diseases of plants in China. pp. 165-186. August 15, 1952. By W. N. Siang.

Supplement 216. Bibliography of the fungi and bacteria associated with tung (Aleurites spp.). pp. 189-199. September 15, 1952. By P. O. Wiehe.

Supplement 217. The plant disease warning service in 1952. pp. 203-212. By Paul R. Miller and Muriel O'Brien.

Supplement 218. Index to Supplements 210-217. pp. 215-239. (Issued April 15, 1953). By Nellie W. Nance.

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ERRATA

- On page 53, 4th paragraph, lines 2 and 3, read *Diabotrica undecimpunctata undecimpunctata* instead of *Diabotrica unidecimpunctata unidecimpunctata*.
 On page 84, under M. MORITZIANUM, read *Catacauma venezuelensis*, instead of *Catacauma venezuelansis*.
 On page 157, 5th paragraph, read *ELEOCHARIS DULCIS*, instead of *ELEOCHARIS DULCIA*.

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