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LIST OF SUPPLEMENTS

Supplement 190. Plant disease forecasting: a symposium. pp. 1-33. January 30, 1950. The five invitational papers were presented at the American Association for the Advancement of Science Meetings, New York City. See its table of contents and author index below.

Supplement 191. Plant pathological investigations in the United States I. pp. 36-118. May 1, 1950. This supplement contains articles received by April 1. See its table of contents and author index below.


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ERRATA

CORRECTIONS FOR SUPPLEMENT 192
(From PDR 34(7):215)

NATION-WIDE RESULTS WITH FUNGICIDES IN 1949. FIFTH ANNUAL REPORT.
CORRECTION: Our attention has been called to the omission of the active
principle and source of M-294 used on muskmelons and reported on page
165 of Supplement 192. This material is cupric-N-nitrosophenylhydroxyl-
mine, otherwise called copper cupferron, and was supplied by Sharples
Chemicals, Incorporated, 317 Leoney Avenue, Palmyra, New Jersey. In
the report submitted to us this material was also used as a spray against
early blight on tomatoes with good results. Good results were obtained
where 187 mgr. per square foot of the water-soluble ammonium salt as
a soil treatment for damping-off in peppers was used. Greater concen-
trations inhibited growth. At the concentrations used in sprays this
material was not toxic to muskmelons, tomatoes or string beans.
The results for downy mildew of onions reported on the bottom of page
163 should have been for Louisiana instead of Oregon. -- W. D. McClellan,
Chairman, Sub-committee on Testing and Results of Newer Fungicides Ameri-
can Phytopathological Society.

(From PDR 34(12):415)

On page 167 of Supplement 192, "Nation-wide Results with Fungicides
in 1949" it was reported that Robertson's Copper seemed to be ineffective
against early and late blights of tomatoes and early blight of potatoes.
It has been called to our attention that Robertson's Copper was as
effective in controlling late blight of potatoes as the fixed coppers
although both were less effective than the organic sulfurs. In limited
tests Robertson's Copper looked promising for the control of early and
late blight of tomato.
On page 176, paragraph 3, line 7, should read, "With both, the least
effect ......." instead of maximum effect as given.

CORRECTIONS FOR SUPPLEMENT 193
(From PDR 34(8):240)

In Supplement 193, "Plant Disease Losses: Their Appraisal and
Interpretation" by K. Starr Chester, please remember that Figure 7 on
page 236, Figure 17 on page 251, Figure 24 on page 311, and Figure 27 on page 321, have all been printed so that what should have been the top of the graph became the right-hand side. Thus, the lower edge for Figure 7 should be "Age of stand, years"; for Figure 17 "Age of basal wound (years)"; for Figure 24 the description of stages in development; for Figure 27 "Leafroll, %". -- Division of Mycology and Disease Survey.

CORRECTION FOR SUPPLEMENT 195
(From FDR 34(11):353)

In Supplement 195, on page 409, line 4, the variety name "Hales No. 45" should be changed to "Powdery Mildew Resistant Cantaloup No. 45". In line 9, "Powdery Mildew Cantaloup No. 6" should be changed to "Powdery Mildew Resistant Cantaloup No. 6". --S. P. Doolittle, Division of Fruit and Vegetable Crops and Diseases.