

Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

THE PLANT DISEASE REPORTER

Issued by

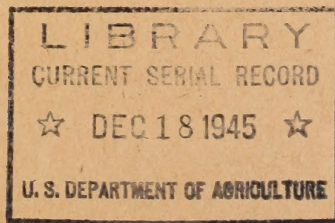
THE PLANT DISEASE SURVEY, DIVISION OF MYCOLOGY AND DISEASE SURVEY
BUREAU OF PLANT INDUSTRY, SOILS, AND AGRICULTURAL ENGINEERING
AGRICULTURAL RESEARCH ADMINISTRATION
UNITED STATES DEPARTMENT OF AGRICULTURE

SUPPLEMENT 144

INDEX TO SUPPLEMENTS 140-143, 1943

(Issued December 1, 1945)

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.



INDEX TO PLANT DISEASE REPORTER
SUPPLEMENTS 140-143, 1943

Plant Disease Reporter
Supplement 144

Index to Supplements
1943

LIST OF SUPPLEMENTS

Supplement 140. 1942 disease information for the Middle Atlantic States. pp. 1-51. March 1, 1943. Compiled by Middle Atlantic States Section; American Phytopathological Society War Emergency Committee, R. S. KIRBY, Chairman

Supplement 141. Cotton seedling diseases and boll rots: distribution and dissemination. pp. 53-78. April 1, 1943
Includes five reports by PAUL R. MILLER and RICHARD WEINDLING

Supplement 142. Annotated check list and host index of the rusts of Guatemala. pp. 79-131. May 1, 1943. By GEORGE B. CUMMINS
Rusts and hosts in a single alphabetical list, and only the rust genera are indexed below.

Supplement 143. The decisive influence of late winter weather on wheat leaf rust epiphytotes. pp. 133-144. December 1, 1943. By K. STARR CHESTER

Supplement 144. INDEX to Supplements 140 to 143. pp. 145-150.
(Issued December 1, 1945)

INDEX

- Actinomyces scabies, 34
 Aecidium, in Guatemala, 81-82
 Alfalfa: damping-off and seed treatment, 11
 Alternaria spp., on cotton bolls and seedlings, 55, 56, 57, 72, 75
 --- circinans, 42
 --- dianthi, 27
 --- solani, on potato 32; tomato 45
 --- zinniae, 31
 Angiopsora, in Guatemala, 82-83
 Annotated check list and host index of the rusts of Guatemala, Suppl. 142, pp. 79-131
 Antirrhinum: Oidium sp. 30; Puccinia antirrhini, and control, 30
 Aphelenchoides fragariae, on Chrysanthemum, 28
 Apple: carbamates for control of fruit spot, 14; diseases in Middle Atlantic States, and control, 11-19; Fermate for control of rust and scab, 16
 Asparagus: Puccinia asparagi 40
 Aspergillus spp., on cotton bolls and seedlings, 55, 56, 58
 Bacterium stewartii, 2, 43
 --- tomato, 47
 Baeodromus, in Guatemala, 83
 Bark necrosis, of apple, 12
 --- ---, internal, cf apple, 13
 Barley: Gibberella zeae, 10; Ustilago spp., 2
 Bean: diseases in Middle Atlantic States, and control, 40-42; seed certification, need for, 41
 --- lima: mosaic 42; Sclerotinia sclerotiorum 41
 Bitzea, in Guatemala, 84
 Blackberry: Elsinoë veneta, 25
 Botrytis rot, of sweet cherry 22
 Bubakia, in Guatemala, 84
 Cabbage: Alternaria circinans, 42; Erwinia carotovora, 42; seed treatment, 42
 Callistephus (China aster): Fusarium and Verticillium wilts, 28
 Cercospora chrysanthemi, 28
 Cereal crops: diseases in Middle Atlantic States, and control, 2-10
 Cerotelium, in Guatemala, 85
 Chaetomium spp., on cotton, 58
 Cherry, sour: Cocomyces hiemalis 19
 ---, sweet: Botrytis rot, 22; Fermate for control of Botrytis and Monilinia 22; Monilinia fructicola, 22
 Chrysanthemum: control of nematode, leaf spot, and wilt, 28; diseases, 28; Fermate for control of leaf spot, 28
 Chrysomyxa, in Guatemala, 85
 Cionothrix, in Guatemala, 85
 Cocomyces hiemalis, 19
 Coleosporium, in Guatemala, 85-87
 Colletotrichum sp., on tobacco, 36
 --- lagenarium, 42
 --- lindemuthianum, 40
 --- phomoides, 45
 Corn: diseases in Middle Atlantic States, 2-7; outbreak of Helminthosporium, 3
 ---, sweet: Bacterium stewartii, 43; Helminthosporium, 44
 Corynebacterium michiganense, 47
 --- poinsettiae, 29
 --- sepedonicum, 31
 Cotton: anthracnose, geographic distribution 54, 59, 76; latent infections 59, oversummering 59, 63, 76, weather relations 59, 63, 76; boll rots 56; ginning and seed contamination 65, 72; seed germination and fungus spore load 72; seedling diseases 55, 72
 Cotton seedling diseases and boll rots, distribution and dissemination, Suppl. 141, pp. 53-78
 Cronartium, in Guatemala, 87-88
 Crossopspora, in Guatemala, 88
 Cucurbits: Colletotrichum lagenarium 42; mosaic 43

- Cumminsiella*, in Guatemala, 88
Cylindrosporium chrysanthemi, 28
- Damping-off, control with organic compounds 39; of forage crops 11; ornamentals 29; truck crops 39
- Dasyspora*, in Guatemala, 89
- Decisive influence of late winter weather on wheat leaf rust epiphytotics, Suppl. 143, pp. 133-144
- Delphinium*: *Sclerotium delphinii* 28
- Desmella*, in Guatemala, 89
- Dianthus caryophyllus*: *Alternaria dianthi* 27; mosaic (undet. virus) 27
- Dicheirinia*, in Guatemala, 89
- Diplocarpon rosae*, 29
- Diplodia* sp(p)., on corn 2, 3; cotton bolls and seedlings 57, 72, 75
 --- *gossypina*, 55, 56
- Diseases in Middle Atlantic States in 1942, 1-51
- Dissemination: in ginning, of cotton fungi, 65, 72; by ornamentals, of tomato viruses, 49; by weeds, of *Septoria lycopersici* 50
- Elsinoë veneta*, 24
- Endophylloides*, in Guatemala, 89
- Endophyllum*, in Guatemala, 89-90
- Epidemiology, of cotton anthracnose 59-65; wheat leaf rust 133-144
- Erwinia amylovora*, 14
 --- *carotovora*, 42
 --- *phytophthora*, 31
- Fern-leaf (non-par.), of raspberry 26
- Forage crops: diseases in Middle Atlantic States, and control, 11
- Fruit crops: diseases in Middle Atlantic States, and control, 11-27
- Fungicides, bismuth sub-salicylate for tobacco downy mildew 37
- (Fungicides), carbamates, iron and lead, for apple fruit spot 14
 ---, DuBay 1205 FF, for damping-off, 11
 --- Elgetol, for raspberry anthracnose, 25
 ---, Fermate, for apple rust and scab 16; brown rot 22; cherry diseases 22; damping-off 39; snapdragon rust 30; tobacco downy mildew 37; tomato leaf spot 47
 ---, Fungisul, for snapdragon rust 30
 ---, iron carbamate, 14, see also Fermate
 ---, lead carbamate, 14
 ---, sodium dioctyl sulfosuccinate, see Vatsol O.T.C.
 ---, Spergon, for damping-off, 11, 40; pea seed decay, 43; sweet potato slip treatment 45; turf diseases 30
 ---, tetramethyl thiuram-disulfide, for damping-off, 39; see also Thiosan
 ---, Thiosan, for calla lily root rot 27; damping-off of truck crops, 39; pea seed decay, 43; turf diseases, 30
 ---, Vatsol O.T.C., for tobacco downy mildew 37
Fusarium sp(p)., on corn, 3; cotton bolls and seedlings 55, 56, 57, 72, 75
 --- *batatas*, 44
 --- *conglutinans* var. *callistephi*, 23
 --- *eumartii*, 36
 --- *moniliforme*, on cotton, 55, 56, 57
Fusicoccum canker, on peach, 23
- Gardenia*: *Heterodera marioni* 29
- Gibberella zae*, 10
- Gloeodes pomigena*, 18
- Gloeosporium* sp., on tobacco, 36
- Glomerella cingulata*, 11
 -- *gossypii*, 54-78; see also under Cotton, anthracnose

- Gymnosporangium, in Guatemala, 91-92
 --- clavipes, 15
 --- globosum, 16
 --- juniperi-virginianae, 15
- Haplolyxis, in Guatemala, 92
- Helminthosporium, on corn, 2; sweet corn, 44
 --- papulosum, 12
 --- turcicum, 3
- Heterodera marionii, on Gardenia 29; rose 29
- Houseburn, of tobacco 37
- Kuehneola, in Guatemala, 93
- Leaf roll (virus), of potato 34
- Leptothyrium pomi, 18
- Little peach (virus), of peach 23
- Mainsia, in Guatemala, 94-95
- Maravalia, in Guatemala, 95
- Melampsora, in Guatemala, 95
- Melampsoridium, in Guatemala, 95
- Middle Atlantic States, 1942 disease information, 1-51
- Mint: mosaic (cucumber virus), source for lima bean infection, 42
- Monilinia fructicola: 21
- Mosaic (virus), of bean 40; carnation 27; cucurbits 43; lima-bean 42; mint 42; petunia 49; potato 34; soybean 43; tobacco 38
- Mycosphaerella pomi, 14
- 1942 disease information for the Middle Atlantic States, Suppl. 140, pp. 1-51
- Nursery stock; source of raspberry viruses, 25
- Oats: diseases in Middle Atlantic States, 7-8
- Oidium sp., on Antirrhinum 30; Saintpaulia 27
- Ornamentals; damping-off control 29; diseases in Middle Atlantic States, and control 27-31; (Ornamentals) as source for tomato viruses 49
- Pea: seed decay, and control 43
- Peach: diseases in Middle Atlantic States, and control, 21-24; Fertile for brown rot 22; virus diseases 23
- Penicillium spp., on cotton bolls and seedlings, 55, 56
- Pepper: spotted wilt 49
- Peridermium, in Guatemala, 96-97
- Peronospora tabacina, 36
- Petunia: mosaic 49
- Phakopsora, in Guatemala, 97
- Phlox: Septoria spp., 29
- Phragmidium, in Guatemala, 97-98
- Phragmopyxis, in Guatemala, 98
- Phyllosticta solitaria, 13
- Phytophthora fragariae, 26
 --- infestans, on potato 32; tomato 47
 --- parasitica, 48
- Pileolaria, in Guatemala, 98
- Poa: Ustilago striaeformis, 11
- Poinsettia: Corynebacterium poinsettiae, 29
- Potato: diseases in Middle Atlantic States, and control, 31-36; virus disease (undescribed), 35
- Prosopodium, in Guatemala, 98-99
- Prunus virginiana: X-disease, 24
- Pseudomonas medicaginis var. phaseolicola, 41
 --- tabaci, 39
- Puccinia, in Guatemala, 99-117
 --- antirrhini, 30
 --- asparagi, 40
 --- coronata, 7
 --- graminis var. avenae, 8
 --- --- var. tritici, 16
 --- rubigo-vera var. tritici 8, 133-144
- Pucciniastrum, in Guatemala, 117-118
- Pucciniosira, in Guatemala, 118
- Purple-top wilt (virus), of potato, 33
- Pythium spp., on cotton 55, 58; vegetable crops 39

- Raspberry: diseases in Middle Atlantic States, and control, 24-26
- Ravenelia, in Guatemala, 118-119
- Resistance, of cabbage to Alternaria, 42
- Rhizoctonia solani, on cotton 55, 57; potato 34; turf grasses 30
- Rhizopus spp., on cotton bolls 56, 58
- Rosa: diseases in Middle Atlantic States, and control, 29-30
- Rusts, of Guatemala, 79-131
- Saintpaulia: Cidium sp., 27
- Sclerotinia homoeocarpa, 30
- sclerotiorum, on bean 41; lima bean 41
- Sclerotium bataticola, on cotton seedlings, 55, 58
- delphinii, on Delphinium, 28
- rolfssii, on cotton seedlings, 55, 58
- Seed treatment, of cabbage, 42; forage crops 11. See also Fungicides
- Septoria chrysanthemi, 28
- divaricata, 29
- lycopersici, 50
- phlogis, 29
- Skierka holwayi, in Guatemala, 121
- Solanum carolinense: Septoria lycopersici 50
- Soybean: mosaic (? cucumber virus 1), 43
- Sphaerophragmium, in Guatemala, 121
- Sphaerotheca pannosa var. rosae, 29
- Sphenospora, in Guatemala, 121
- Spotted wilt (virus), on calla lily 27; pepper 49; tomato 48; weather relations 49
- Stemphylium, on tomato 50
- Strawberry: Phytophthora fragariae 26
- Sudan grass: damping-off and seed treatment 11
- Sweetpotato: Fusarium batatatis and control 44; Spergon for Fusarium control 45
- Tip blight (virus), on tomato in Md. 49, W.Va. 50
- Tobacco: diseases in Middle Atlantic States, and control 36-39; fungicides for downy mildew control 37
- Tomato: diseases in Middle Atlantic States, and control, 45-51; Fermate for control of Alternaria, 47; Septoria lycopersici, horse nettle a source of inoculum, 50; tip blight (virus) in Md. 49, W.Va. 50; virus diseases, ornamentals a source of infection, 49
- Tranzschelia, in Guatemala, 122
- Trifolium pratense: damping-off, and seed treatment, 11
- Truck crops: damping-off control 39; diseases in Middle Atlantic States, and control, 39-51
- Turf grasses: diseases and control 30
- Uredinoosis, in Guatemala, 122
- Uredo, in Guatemala, 122-124
- Uromyces, in Guatemala, 124-127
- Uropyxis, in Guatemala, 127-128
- Ustilago avenae, 8
- kollerii, 3
- nigra, 2
- nuda, 2
- striaeformis, 11
- tritici, 9
- Valsa canker, of peach, 23
- Vegetable seedlings: damping-off control 39
- Venturia inaequalis, 16
- Verticillium, on Callistephus, 28; Chrysanthemum, 28; raspberry, 26
- Virus diseases, of peach 23; potato 33, 34; raspberry 25; tomato 48. See also under individual disease names
- Weather: and bean diseases 40, 41; cotton anthracnose 59, 60-61, 76; sweet corn wilt 44; wheat leaf rust 133-144
- Wheat: diseases in Middle Atlantic

(Wheat) States 8-10; leaf rust
epiphytotics, influence of late
winter weather, 133-144

Winter injury, to raspberry 26
--- killing, of peach 23

Xanthomonas malvacearum, 57
--- phaseoli, 41

X-disease (virus), of choke cherry
24; peach 24

Yellow dwarf (virus), of potato 34
Yellows (virus), of peach 23, 24

Zantedeschia: diseases 27; Thio-
san for root rot control 27

Zinnia: Alternaria zinniae 31