

## **Historic, archived document**

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



9P  
app.

# THE PLANT DISEASE REPORTER

Issued By

## THE PLANT DISEASE SURVEY



AGRICULTURAL RESEARCH SERVICE  
UNITED STATES DEPARTMENT OF AGRICULTURE

SUPPLEMENT 223

INDEX TO SUPPLEMENTS 219-222, 1953

Supplement 223

Issued June 15, 1954



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 Section of Mycology and Disease Survey serves merely as an informational clearing house. It does not assume responsibility for the subject matter.



PLANT DISEASE REPORTER SUPPLEMENT

Issued by

THE PLANT DISEASE SURVEY  
SECTION OF MYCOLOGY AND DISEASE SURVEY

INDEX TO PLANT DISEASE REPORTER  
SUPPLEMENTS 219-222, 1953

Compiled by Nellie W. Nance

Horticultural Crops Research Branch  
Supplement 223

Plant Industry Station, Beltsville, Maryland  
Index to Supplements, 1953

LIST OF SUPPLEMENTS

Supplement 219. A check list of Alaskan fungi. pp. 1-70. February 15, 1953.  
By Edith K. CASH. This includes a host index.

Supplement 220. Some new and important plant disease occurrences and developments in the United States in 1952. pp. 72-103. August 15, 1953. Compiled by NELLIE W. NANCE.

Supplement 221. Distribution, symptoms and control of some of the more important plant diseases. pp. 106-181. This list was compiled by the YEARBOOK OF AGRICULTURE COMMITTEE, with the assistance of many other persons, for inclusion in the Department of Agriculture Yearbook, 1953. Circumstances prevented its publication in the Yearbook. Diseases and hosts are mostly those occurring in the United States. See its table of contents.

Supplement 222. Fruit virus diseases in New York in retrospect. pp. 185-223.  
By E. M. HILDEBRAND.

Supplement 223. Index to Supplements 219-222. pp. 227-235. (Issued June 15, 1954).  
By NELLIE W. NANCE.

SUBJECT AND AUTHOR INDEX

- Agaricales, Alaskan fungi, 32  
*Agaricus campestris*: "two-phase pasteurizing" system of mushroom culture, 93  
 Agropyron-Triticum hybrids: yellow-streak mosaic virus, 85  
*Agrostis* spp.: *Anguina agrostis*, 85; *Curvularia lunata*, 85  
 Alaska, 87  
 Alaskan fungi, check list of, 1-70; host index, 53-67  
 Alabama, 76, 77, 82, 86, 90, 94  
*Albugo candida*, 99  
 --- *occidentalis*, 78  
 Alfalfa: bacterial wilt, 87; Pierce's disease (virus), 91; witch's broom (virus), 87; yellow mosaic (new strain) in Idaho, 79  
*Alternaria* sp., on soybean, 86  
 --- rot, of bell pepper, 100  
*Amaranthus retroflexus*: broomrape, 1st rept. on this host (Calif.), 80  
*Amphorophora rubi*, 91  
*Anguina agrostis*, 85  
 Anthracnose, of *Arceuthobium americanum*, 79; cucurbits, 100; peach, 90; *Platanus occidentalis*, 97; *Quercus alba*, 98; soybean 86; tomato, 101  
 --- spot, of *Cornus florida*, 96  
*Aphelenchoides oryzae*, 83  
 Apple: advances in disease control, 89; blackpox, 90; black rot, 89, 90; *Botryosphaeria* rot, 90; canker, 89; fireblight, limiting factor in Colo., 89; flyspeck, control, 90; flyspeck, 1st rept. from Calif., 76; rust, 89; scab, 89; sooty blotch, 90; southern blight, 89  
 Arasan, 86, 87  
*Arceuthobium americanum*: anthracnose, 1st rept. on this host (Mont.), 79  
 Arizona, 72, 80, 94, 96, 97, 101  
 Arkansas, 72, 83, 90  
*Arrhenatherum elatius* var. *bulbosum* (oat grass Tualatin var.): dwarf smut, 1st report. on this host (Oregon), 79  
 Azalea, see *Rhododendron*
- Bacterial blight, of bean, 102; soybean, 86  
 --- leaf spot, of peach, 90  
 --- pustule, of soybean, 86  
 --- stalk rot, of *Zantedeschia* spp., 93  
 --- wilt, of alfalfa, 87  
 Bacteriosis, of *Corylus* sp., 91; *Juglans regia*, 91  
 Barley: brome grass mosaic virus, 83; (Barley) loose smut, 83; powdery mildew, 83; soil sterilization not a basis for estimating losses from root rots, 82; spot blotch, 83; stripe mosaic (virus), 83  
 Bean: bacterial blights, translocation of streptomycin in plants and its effect on, 102; bean virus 2 (yellow), 102; blight, 102; ringspot, tobacco (virus), 102; yellow bean mosaic-new strain (virus) (Wash.), 81  
 ---, lima: downy mildew, 102; seed treatment trials in Michigan, 102  
*Bemisia tabaci* (insect), in Florida, 72, 93  
 Beet: yellow-net (virus), 99; yellows (virus), 99  
 ---, forage: yellows (virus), 94  
 ---, sugar: lightning injury, 94; yellows (virus), 94  
 Belgium, 88  
 Blackpox, of apple, 90  
 Black root rot, of cotton, 94  
 Black rot, of apple, 89, 90; cabbage, 99; grape, 91; *Hyacinthus orientalis*, 92; *Iris* spp., 92; sweetpotato, 100; *Tulipa* sp., 92  
 Black shank, of tobacco, 95  
 Blight, of bean, 102; *Castanea* spp., 96; *Fittonia verschaffeltii* var. *argyroneura*, 79; *Thuja orientalis* var. *conspicua*, 77  
 Blueberry: twig tip blight, 91  
 Blue mold, of tobacco, 95  
 Bordeaux mixture, 89, 97  
*Botryosphaeria ribis*, 80, 90  
 --- rot, of apple, 90  
*Botrytis* sp., on blueberry, 91  
 --- *cinerea*, 88  
 --- *gladiolorum*, 92  
 --- rot, of bell pepper, 100; strawberry, 88  
 British Columbia, 96  
*Bromus inermis*: head smut, 85  
 Brown stem rot, of soybean, 86  
 Brown rot, of Citrus limon, 88  
 Brussels sprouts: *Heterodera cruciferae*, 1st rept. in this country (Calif.), 81  
 Bunt, of wheat, 82  
 ---, dwarf, of rye, 78; wheat, 84  
 Buprestidae, 97
- Cabbage: black rot, 99; yellows, 99  
 California, 76, 78 ff., 88, 90 ff., 99 ff.  
 Canada, 82, 86, 88  
 Cane blight, of *Forsythia intermedia* and *F. suspensa*, 80  
 Canker, of apple, 89; *Ficus carica*, 88; peach, 90; *Populus* spp., 97  
 ---, concentric, and wood rot, on Citrus spp., 87  
 ---, European larch, of *Larix* spp., 96

- Capitophorus fragaefolii*, 89  
*Capsella bursa-pastoris*: broomrape,  
 1st rept. on this host (Calif.), 80  
 Captan, 90  
*Carthamus tinctorius*: root rot, 94; rust,  
 94; yellows (virus), 94  
 CASH, EDITH K., 3  
*Castanea* spp., blight, 96  
 --- *dentata*: oak wilt, 96  
 Catface, of tomato, 102  
 Celery: adaxial crack stem (boron  
 deficiency), 99; late blight, 99;  
*Paratylenchus hamatus*, 99  
*Cephalosporium gregatum*, 86  
 Cerambycidae, 97  
*Ceratostomella ulmi*, 98  
*Cercospora kikuchii*, 86  
 --- *sojina*, 86  
 --- *thujina*, 77  
*Cercospora albomaculans*, 100  
 --- *geranii*, on *Geranium viscosissimum*  
 in Wash., 80  
 Ceresan M, 86, 94  
*Chalara quercina*, see *Endoconidiophora*  
*Chamaecyparis thyoides*: root rot, 96  
 Charcoal rot, of *Parthenium argentatum*,  
 95; potato, 103; tobacco, 95  
 Check list of Alaskan fungi. Suppl.  
 219, pp. 1-70  
 Cherry: crinkle (virus), 210; indexing  
 experiments, 210; ringspot (virus),  
 188; rosette or vein-clearing (virus),  
 192; transmission studies with viruses,  
 212; virus diseases, incidence and  
 natural spread, 187; virus diseases,  
 seed transmission, 190; washing  
 improved keeping quality, 90; yellows,  
 (virus), 187, economic importance,  
 215  
 ---, sour: mottle (virus), 210  
 Chloropicrin, 100  
*Chrysanthemum* spp.: stunt (virus), 92  
*Citrus* spp.: concentric canker and wood  
 rot, 87; gummosis (an actinomycete  
 associated), 87; tristeza or quick  
 decline (virus), 88  
 --- *limon*: brown rot, 88  
 --- *sinensis*: foot rot, 88  
*Cladosporium capsici*, 81, 100  
 --- *cucumerinum*, 100  
 --- *herbarum*, 100  
 --- leaf spot, on bell pepper, 100, in  
 Ga., 81  
*Clitocybe tabescens*, 90  
*Coccomyces hiemalis*, 188  
*Colladonus geminatus*, 91  
*Colletotrichum* spp., on soybean, 86  
 --- *hibisci*, 94  
 --- *lagenarium*, 100  
 --- *phomoides*, 101  
 Colorado, 96, 103  
 Connecticut, 85, 95  
 Control, of anthracnose of sycamore, 97;  
 gladiolus diseases by heat curing and  
 dipping of corms, 92; leaf diseases of  
 shade trees in Ill., 96; needle browning  
 in Pa., 97; oak wilt of oak, 72; powdery  
 mildew of cantaloupe, 100; root-lesion  
 nematode, 93; tobacco blue mold, 95  
*Corium zeae* n. sp., 78  
 Corn: ear rots, 85; leaf blight, 85; maize  
 leaf fleck (virus), (*Corium zeae* n. sp.)  
 in Calif., 78; northern leaf blight, 85;  
*Pratylenchus zeae*, 1st rept. from  
 Texas, 76; rust, 85  
*Cornus florida*: spot anthracnose, 96  
*Corylus* sp.: bacteriosis, 91  
*Corynebacterium insidiosum*, 87  
*Corynespora cassiicola*, 76, 86  
 Cotton: alkali-centrifuge test for fiber  
 deterioration, 94; black root rot, 94;  
 cold injury, 94; damping-off, 94;  
 disease losses, 94; dusting tests for  
 control of fungus damage to seed, 94;  
 root knot nematode, 94  
 Covered kernel smut, of *Sorghum vulgare*  
*cafferorum*, 83  
 Cowpea: heat tolerance for naturally  
 occurring viruses, 87  
 Crag Fruit Fungicide 341, 89  
*Crataegus oxyacantha*: *Gymnosporangium*  
 sp., 91  
 Crazy dwarf, of *Digitaria sanguinalis*,  
 79; *Panicum capillare*, 79  
*Criconemoides* sp., on peanut, 93  
*Cronartium filamentosum*, 72, 96  
 Crown and root rot, of strawberry, 88  
 Crown rust, of oats, 82  
 Crown and stem rot, of *Iris filifolia*, 92  
*Cucurbitaria pithyophila*, on *Pinus* spp., 96  
 Cucurbits: anthracnose, 100; powdery  
 mildew, 100; scab, 100; viruses, 100  
*Curvularia* sp., on *Gladiolus*, 77  
 --- *lunata*, on *Agrostis* spp., 85  
*Cuscuta campestris*: yellows (virus), 92  
 --- *subinclusa*: yellows (virus), 92  
*Cytospora leucostoma*, 89  
*Dactylis glomerata*: purple leaf spot, 86  
 Damping-off, of cotton, 94; *Trifolium*  
*pratense*, 87  
*Dasyscypha wilkommii*, 96  
 Deficiency diseases: adaxial crack stem  
 (boron deficiency) of celery, 99  
 Delaware, 89, 95, 97, 102  
*Dendrophoma obscurans*, 88  
*Dianthus caryophyllus*: downy mildew,  
 1st rept. from Md., 77  
*Digitaria sanguinalis*: crazy dwarf, 1st  
 rept. on this host (Ind.), 79  
 Dinitro capryl phenyl crotonate, 100  
*Diplodia zeae*, 85

- Diplodina, on peach, 90  
 Diseases of cereal crops, 82, 107; fiber crops, 120; forage and cover crops, 85; forage legumes, 86, 159; fruit crops, 87, 168; grasses 85, 164; nut crops, 91; ornamentals, 92, 122; rubber (Hevea), 139; shade trees, 96, 130; shrubs and trees, 96; special crops, 93, 138; sugar crops, 96, 140; tobacco, 95, 140; vegetable crops, 99, 144  
 Distribution, symptoms and control of some of the more important plant diseases. Suppl. 221, pp. 106-181  
 Dithane Z-78, 89  
 Ditylenchus sp., on Hydrangea opuloides, 77  
 Dothideales, Alaskan fungi, 5  
 Downy mildew, of *Holcus halepensis*, 79, 86; *Dianthus caryophyllus*, 77; lima bean, 102; oats, 76, 82; *Rosa* spp., 93; soybean, 86  
 Dry rot, of potato, 103  
 Dutch elm disease, of *Ulmus* spp., 98
- Ear rots, of corn, 85  
 Economic losses: (see also losses) from curly top (*Ruga verrucosans*) of potato, 103  
*Elsinoë corni*, 96  
*Endoconidiophora fagacearum*, 72, 96, 97  
 --- *fimbriata*, 100  
*Endothia parasitica*, 96  
*Erwinia amylovora*, 89, 91  
 --- *aroideae*, 93  
 --- *carotovora*, 93  
 Erysiphales, Alaskan fungi, 6  
*Erysiphe cichoracearum*, 100, 101  
 --- *graminis*, 83  
 --- --- *var. avenae*, 82  
 Escarole: soft rot, 101  
 Europe, 94, 97  
 Eurotiales, Alaskan fungi, 5  
 Exobasidiales, Alaskan fungi, 32
- Ferbam, 90, 95  
*Ficus carica*: canker, 88  
 Filbert, see *Corylus*  
 Fireblight, of apple, 89; pear, 91  
*Fittonia verschaffeltii* var. *argyroneura*: blight, 1st rept. on this host, 79  
 Fixed copper spray, 97  
 Flax: seed rot, 82; seed treatment, response of vars., 94  
 Florida, 72, 76, 77, 78, 80, 84, 88, 92, 93, 94, 96, 99, 100, 101  
 Flyspeck, of apple, 76, 90  
*Fomes annosus*, 96, 97  
 --- *applanatus*, 87  
 --- *igniarius*, 97  
 Foot rot, of *Citrus sinensis*, 88  
*Forsythia intermedia*: cane blight, 1st
- (*Forsythia intermedia*) rept. on this host (Md.), 80  
 --- *suspensa*: cane blight, 1st rept. on this host (Md.), 80  
 France, 88  
 Frogeye, of soybean, 86  
 Fruit rot, of peach, 90  
 Fruit virus diseases in New York in retrospect, Suppl. 222, pp. 185-223  
 Fungicides, cooperative seed treatment tests for control of barley, oat and wheat diseases, 82  
*Fusarium* sp., on *Mentha piperita*, 95; potato, 103  
 --- *moniliforme*, 85  
 --- *oxysporum* f. *conglutinans*, 99  
 --- --- f. *lycopersici*, 101  
 --- --- f. *nicotianae*, 95  
 --- *roseum*, 95, 100  
 --- wilt, of *Sesamum orientale*, 96; tobacco, 95; tomato, 101  
*Fusicladium pirinum* var. *pyracanthae*, 97  
*Fusicoccum persicae*, 90
- Georgia, 76, 80 ff., 86 ff., 93, 96, 98, 100, 102  
*Geranium maculatum*: rhizome rot (*Seaverinia geranii*), 1st rept. from Ohio, 77  
 --- *viscosissimum*: *Cercospora geranii* n. sp. in Wash., 80  
*Gibberella zeae*, 85  
 Gladiolus: *Curvularia* sp., 1st rept. from Oregon, 77; *Meloidogyne hapla*, 1st rept. from Fla., 77; neck rot, 92; topple (? calcium deficiency), 1st rept. from N. C., 77; western aster yellows (virus), 72, 92  
*Gloeodes pomigena*, 90  
*Gloeosporium ulmicolum*, 98  
*Glomerella cingulata*, 90  
*Gnomonia fragariae*, 88  
 --- *veneta*, 97, 98  
 Gramineae: head smut, 85; spot blotch, 83  
 Grape: black rot, 91; Pierce's disease (virus), 91  
*Guignardia bidwellii*, 91  
 Gummosis, of *Citrus* spp., 87  
*Gymnosporangium* sp., on English hawthorn, 91; pear 72, 91; quince, 91  
 --- *clavipes*, 89  
 --- *juniperi-virginianae*, 89
- Helminthosporium* spp., on oats, 82  
 --- *avenae*, 82  
 --- *papulosum*, 90  
 --- *sativum*, 82, 83  
 --- *turcicum*, 85  
 --- *victoriae*, 82  
 Helotiales, Alaskan fungi, 16  
*Heterodera cruciferae*, on Brussels sprouts



- (*Heterodera cruciferae*) in California, 81  
 --- *rostochiensis*, 103, on tobacco, 95  
 --- *trifolii*, 87  
*Hibiscus cannabinus*: powdery mildew, 94;  
 tip blight, 94  
 HILDEBRAND, E. M., 185  
 History, of fruit virus diseases in New  
 York, 185  
*Holcus halepensis*: downy mildew, 1st  
 rept. on this host (Miss.), 79, 86;  
 virus disease, 86  
 Horseradish: white rust, 99  
 Host Index, of Alaskan fungi, 53-67  
*Hyacinthus orientalis*: black rot, 92  
*Hydrangea* sp.: ringspot (virus), 92;  
 rugose mosaic (virus), 92  
 --- *opuloides*: *Ditylenchus* sp., 1st rept.  
 U. S. (Ala.), 77  
 Hypocreales, Alaskan fungi, 7  
*Hypoderma lethale*, 97  
*Hypoxylon pruinaum*, 97  
 Hysteriales, Alaskan fungi, 14  
 Idaho, 79, 84, 94, 96  
*Ilex crenata* var. *rotundifolia*: *Physalospora*  
*illicicola*, 1st rept. on this host (Ga.), 80  
 Illinois, 76, 86, 90, 96, 97, 98, 99  
 Indiana, 79, 82, 89, 90, 93, 95  
 Iowa, 77, 83, 100  
*Iris* spp.: black rot, 92  
 --- *filifolia*: crown and stem rot, 92  
*Juglans regia*: bacteriosis, 91  
 Kansas, 77, 80, 82, 84  
 Laboulbeniales, Alaskan fungi, 14  
*Larix* spp.: European larch canker, 96  
 Late blight, of celery, 99; potato, 72, 103;  
 tomato, 72, 101  
 Leaf blight, of corn, 85  
 Leaf blotch, of oats, 82  
 Leaf rust, of rye, 83; wheat and *Agropyron*  
 hybrid selections 84  
 Leaf spot, of soybean, 86; turnip, 100  
 Legumes: seed treatment tests, 86  
*Leptosphaeria avenaria*, 82  
*Leptothyrium pomi*, 90  
*Lespedeza* spp.: *Meloidogyne* spp., 87  
 Lettuce mosaic (virus), 101; powdery  
 mildew, 101; soft rot, 101  
*Leveillula taurica* f. *hibisci*, 94  
 Losses, from cotton diseases, 94; downy  
 mildew of tomato, 102; fireblight of  
 apple and pear in Colo., 89  
 Louisiana, 77, 78, 80, 86, 87, 88, 90,  
 94, 96, 100  
*Lupinus* spp.: root and stem rot, 87  
 --- *angustifolius*: low temperature  
 destruction, 90  
 Lycoperdales, Alaskan fungi, 42  
*Macrophomina phaseoli*, 95, 102, 103  
*Macrosiphum granarium*, 86  
*Magnolia grandiflora*: *Sphaceloma*  
*magnoliae* n. sp. (Fla., Ga., La.,  
 Miss.), 80  
 Manzate, 90, 101  
*Marmor medicaginis* var. *flavovarians*  
 n. var., 79  
 --- *terrestre* var. *oculatum* 82  
 --- --- var. *typicum*, 82  
 Maryland, 77, 80, 83, 86, 93, 96  
 Massachusetts, 85, 90, 96, 98  
 Melanconiales, Alaskan fungi, 47  
 Meliolales, Alaskan fungi, 6  
*Meloidogyne* sp(p.), on *Lespedeza* spp.,  
 87; tobacco, 95  
 --- hapla, 93, on *Gladiolus* in Fla., 77;  
 peanut in Ala., 77; tomato 78  
 --- *incognita*, 87, 99  
 --- --- var. *acrita*, 94  
 Melothria: mosaic (virus), 100  
*Mentha* spp.: rust, 94  
 --- *piperita*: *Fusarium* sp., *Pythium* sp.,  
 root and rhizome rot, 95  
 Michigan, 82, 95, 102  
 Microthyriales, Alaskan fungi, 6  
*Microthyriella rubi*, 76  
 Minnesota, 82, 84, 86, 89, 98  
 Mississippi, 76, 79, 80, 82, 83, 86, 90, 96  
 Missouri, 77, 85  
 Moniliales, Alaskan fungi, 48  
*Monilinia* brown rot, of peach, 90  
 Montana, 79, 83, 102  
*Myrica carolinensis*: yellows (virus), 92  
 Myxomycetes, Alaskan fungi, 4  
*Myzus solani*, 89  
 NANCE, NELLIE W., 72  
*Narcissus* sp.: root-lesion nematode, 93  
 Nebraska, 83  
 Neck rot, of *Gladiolus*, 92  
 Needle browning, of *Pinus rigida*, 97  
 Needle cast, of *Pseudotsuga taxifolia*, 97  
 Nematodes, see under genera and  
 hosts  
 New England, 99  
 New Jersey, 85, 92  
 New Mexico, 89, 94, 100, 102  
 New York, 85, 89, 96, 97, 101, 185  
 Nidulariales, Alaskan fungi, 42  
*Nigrospora oryzae*, 85  
 North Carolina, 77, 82, 86, 90, 92 ff.  
 North Dakota, 82  
 Northern leaf blight, of corn, 85  
 Oats: crown rusts, downy mildew, smuts,  
 82; downy mildew, 1st rept. from Ala.,  
 Fla., and Tenn., 76; *Helminthosporium*  
 spp., 82; leaf blotch, 82; powdery mildew,  
 82; red leaf (virus), 83; *Septoria* black  
 stem, soil borne

- (Oats) viruses, smog, smut, 82; smut control, cooperative tests with fungicides, 84; stem rust, Victoria blight, 82
- Ohio, 77, 79
- Oklahoma, 76, 84, 86, 87
- Ophiobolus graminis, 76
- Orchidaceae: virus diseases in Calif., 93
- Oregon, 72, 77, 79, 88, 92, 93, 95, 99, 100
- Orobanche ramosa, 80
- Orthocide, 90
- Orthocide 406, 88, 341
- Ovulinia azaleae, 93
- Pacific Northwest, 84, 85, 93, 99
- Panicum capillare: crazy dwarf, 1st rept. on this host (Ind.), 79
- Panogen, 86, 94
- Paratylenchus hamatus, on celery, 99
- Parthenium argentatum: charcoal rot, 95
- Parzate, 90, 101
- Peach: anthracnose, bacterial leaf spot, canker, fruit rot, Monilinia brown rot, phony peach (virus), root rot, 90; winter injury, 91; yellow leaf roll (virus), 91
- Peanut: Meloidogyne hapla, 1st rept. from Ala., 77; root knot nematode, 93; yellows (Criconemoides sp.), 93
- Pear: fireblight, 91; limiting factor in Colo., 89; Gymnosporangium sp., 91; rust, 72
- Pennsylvania, 89, 90, 97, 98, 102
- Pepper, bell: Alternaria rot, 100; Botrytis rot, 100; Cladosporium leaf spot, 1st rept. from this country (Ga.), 81, 100; curly top (virus), 100; storage and transit rot, 100
- Peronospora antirrhini, 77
- manshurica, 86
- sparsa, 93
- tabacina, 95
- Petal blight, of Rhododendron spp., 93
- Pezizales, Alaskan fungi, 18
- Phacidiales, Alaskan fungi, 15
- Phomopsis cinerescens, 88
- Phoradendron juniperinum: Uredo phoradendri, 1st rept. on this host (Ariz.), 80
- Phycomycetes, Alaskan fungi, 4
- Phygon XL, 102
- Phyllosticta sp., on soybean, 86
- Phyllostictales, Alaskan fungi, 42
- Physalospora ilicicola, on Ilex crenata var. rotundifolia in Ga., 80
- obtusa, 89, 90
- Phytophthora citrophthora, 88
- drechsleri, 94
- fragariae, 88
- infestans, 72, 101, 102
- (Phytophthora) parasitica var. nicotianae, 95
- phaseoli, 102
- Pinus spp.: Cucurbitaria pithyophila, 96; root rot, 96
- ponderosa var. scopulorum: rust, in Arizona, 72, 96
- resinosa: root and butt rot, 97
- rigida: needle browning, 97; root rot, 97
- Plant diseases, distribution, symptoms and control of some of the more important, 106-181
- Plantago spp.: scab, 1st rept. from Iowa, Kansas, Mo., 77
- Platanus occidentalis: anthracnose, 97
- Polyporus dryadeus, 98
- Populus spp.: canker, 97
- tremuloides var. aurea: wood rot, 97
- Potato: charcoal rot, curly top (virus), dry rot, 103; late blight (see also tomato), 72, 103; powdery scab, Verticillium wilt, 103
- Powdery mildew, of barley, 83; cucurbits, 100; Hibiscus cannabinus, 94; lettuce, 101; oats, 82
- Powdery scab, of potato, 103
- Pratylenchus sp., on sugarcane, 96
- zaeae, 76
- Prunus spp.: phony peach (virus), 90
- Pseudomonas glycinea, 86
- lauracearum, on Umbellularia californica, 80
- marginalis, 101
- medicaginis var. phaseolicola, 102
- tabaci, 86
- Pseudoperonospora cubensis, 100
- Pseudotsuga taxifolia: needle cast, 97
- Puccinia aristidae, 103
- carthami, 94
- coronata var. avenae, 82
- graminis var. avenae, 82
- graminis var. tritici, 84
- menthae, 94
- rubigo-vera var. secalis, 83
- --- --- var. tritici, 84
- sorghi, 85
- Puritized Agricultural Spray, 97
- Purple leaf spot, of Dactylis glomerata, 86
- Purple seed stain, of soybean, 86
- Pyracantha coccinea lalandi: scab, 97
- Pythium sp., on Mentha piperita, 95; Trifolium pratense, 87
- ultimum, 87
- Quercus: oak wilt, 72, 97; root rot, 98
- alba: anthracnose, 98
- Quince: Gymnosporangium sp., 91
- Races (see also strains), of downy mildew on soybean, 86
- Raspberry, black: mosaic (virus), 91

- (Raspberry) wild black: mosaic (virus), 91  
 Red stele, of strawberry, 88  
 Resistance, of tall fescue grass to  
   *Helminthosporium sativum*, 83;  
   tomato to *Fusarium* and *Verticillium*  
   wilts, 102; wheat vars. to dwarf  
   bunt, 84  
*Rhabdocline pseudotsugae*, 97  
*Rhizoctonia solani*, 79, 94, 95, 102  
*Rhizoglyphus rhizophagus*, 92  
 Rhizome rot, of *Geranium maculatum*, 77  
 Rhode Island, 85  
*Rhododendron* spp.: petal blight, 93  
 Rice: root knot nematode, 99;  
   *Sclerotinia* rot, 99; white tip, 83  
 Root rot, of *Carthamus tinctorius*, 94;  
   *Chamaecyparis thyoides*, 96; peach,  
   90; *Pinus* spp., 96; *Pinus rigida*, 97;  
   *Quercus*, 98  
 Root and butt rot, of *Pinus resinosa*, 97  
 Root and rhizome rot, of *Mentha piperita*,  
   95  
 Root and stem rot, of *Lupinus* spp., 87  
*Rosa* spp.: downy mildew, 93; rosette  
   (virus), 93  
 Rot, storage and transit, of bell pepper,  
   100  
 Rust, of apple, 89; *Carthamus tinctorius*  
   94; corn, 85; *Mentha* spp., 94;  
   *Pinus ponderosa* var. *scopulorum*,  
   72, 96  
 ---, orange, of spinach, 103  
 Rye: dwarf bunt, 1st rept. on this host  
   (Utah), 79; leaf rust, 83  
 Scab, of apple, 89; cucurbits, 100;  
   *Plantago* spp., 77; *Pyracantha*  
   *coccinea lalandi*, 97  
 ---, violet, on *Viola* spp., 77  
*Sclerospora* sp., on *Holcus halepensis*,  
   79, 86; sugarcane, 78, 96  
 --- *macrospora*, 76, 82  
*Sclerotinia sclerotiorum*, 83, 99, on  
   tomato, 102  
*Sclerotium bataticola*, 89, 92, 95, 102  
 Scolytidae, 97  
*Seaverinia geranii*, 77  
 Seed rot, of flax, 82  
 Seed treatment tests, for control of  
   cereal diseases, 82; of legumes,  
   86; lima bean, 102  
 Seedling blight, of wheat, 82  
 Senecio: stunt (virus), 92  
*Septogloeum gillii*, 79  
*Septoria apii*, 99  
 --- black stem, of oats, 82  
*Sesamum orientale*: *Fusarium* wilt, 96  
 Shrubs: winter injury, 96  
*Sida* spp.: abutilon mosaic (virus), 72,  
   93  
 Small grains: virus diseases, 72, 83  
 Smog injury, to oats, 82  
 Smut, of oats, 82  
 ---, covered kernel, of sorghum, 82  
 ---, covered and loose, of oats, 82  
 ---, head, of *Bromus inermis*, Gramineae,  
   85  
 ---, loose, of barley, 83  
 Soft rot, of escarole, lettuce, 101  
 Soil rot, of sweetpotato, 100  
*Solanum sarachoides*: broomrape, 1st rept.  
   on this host (Calif.), 80  
 Some new and important plant disease occur-  
   rences and developments in the U. S. in  
   1952. Suppl. 220, pp. 72-103  
 Sooty blotch, of apple, 90  
 Sorghum: covered kernel smut, 82  
 --- *vulgare*: seed treatment tests in North  
   Dakota, 83  
 --- --- var. *caffrorum*: covered kernel  
   smut, seed treatment tests, 83  
 South Carolina, 82, 90, 96  
 South Dakota, 82, 83, 84  
 Southeastern Coastal Plain, 82  
 Southern blight, of apple, 89  
 Soybean: anthracnose, bacterial blight,  
   bacterial pustule, brown stem rot,  
   downy mildew, frogeye, leaf spot,  
   purple seed stain, 86; target spot,  
   1st rept. from Va., 76, 86; wildfire,  
   86; yellow bean mosaic (virus), 1st  
   rept. from Miss., 76, 86  
*Sphaceloma magnoliae*, on *Magnolia grandiflora*  
   (in Fla., Ga., La., Miss.), 80  
 --- *plantaginis*, 77  
 --- *violae*, 77  
*Sphacelotheca sorghi*, 82, 83  
 Sphaeriales, Alaskan fungi, 8  
 Spinach: orange rust, 103; white rust, 78  
*Spongospora subterranea*, 103  
 Spot blotch, of barley, Gramineae, 83  
 Spray injury: hormone injury to tomato, 102  
*Stagonospora maculata*, 86  
 Stem-end rot, of strawberry, 88  
 Stem-end stripes, of tomato, 102  
 Stem-rust, of oats, 82; wheat and *Agropyron*  
   hybrid selections, 84  
 Strains (see also races), of *Phomopsis*  
   *cinerescens*, 88; *Trifolium repens*,  
   reaction to *Stemphylium sarcinaeforme*,  
   87  
 Strawberry: *Botrytis* rot, crown and root  
   rot, red stele, stem-end rot, 88;  
   stunt (virus), 89; tobacco necrosis  
   (virus), 88; western aster yellows  
   (virus), 1st rept. on this host (Calif.),  
   79; yellows (virus), 88  
 ---, wild: virus diseases, 88  
*Streptomyces ipomoea*, 100  
 Sugarcane: *Pratylenchus* sp., 96;  
   *Sclerospora* sp., 1st rept. from La.,  
   78, 96

- Sulfur, 100
- Susceptibility, of smooth brome and rescue grass to *Helminthosporium sativum*, 83; sweetpotato vars. to black rot, 100
- Sweetpotato: black rot, 100; internal cork (virus), 100, 1st rept. from Fla., 78; soil rot, 100
- Systox, 99
- Tag 331, 97
- Take-all, of wheat, 76
- Taphrinales, Alaskan fungi, 5
- Target spot, of soybean, 76, 86
- Tennessee, 76, 77, 86, 88, 90, 95, 103
- Texas, 76, 86, 90, 94, 95, 100, 102
- Thielaviopsis basicola*, 94
- Thiolutin, 90
- Thiuram, 90
- Thuja orientalis* var. *conspicua*: blight, 1st rept. from Tenn., 77
- Tilletia* spp., on wheat, 82
- *brevifaciens*, 78
- *caries* (see also *T. brevisfaciens*), 82, 84
- *foetida*, 82, 84
- Tip blight, of *Hibiscus cannabinus*, 94
- Tobacco: black shank, blue mold, charcoal rot, *Fusarium* wilt, golden nematode, mosaic (virus), root knot, 95
- Tomato: anthracnose, 101; catface, 102; curly top (virus), 102; *Fusarium* wilt, 101; hormone injury in spray, 102; internal browning (? virus), 102; late blight, 72, 101; *Meloidogyne hapla*, 1st rept. from Fla., 78; resistance to *Fusarium oxysporum* f. *lycopersici* and *Verticillium albo-atrum*, 102; *Sclerotinia sclerotiorum*, stem-end stripes, vertebrae-crack lines, 102
- Topple, of *Gladiolus*, 77
- Trees: winter injury, 96
- shade: control of leaf diseases, fungicide tests, 96
- Tremellales, Alaskan fungi, 18
- Tribasic copper sulphate, 99
- Trifolium pratense*: damping-off, 87; *Stemphylium* leaf spot, reaction of red clover strains to, 87
- *repens*: *Heterodera trifolii*, 87
- --- var. *Ladino*: virus disease, 87
- Trunk-rotting disease, of *Washingtonia filifera*, 98
- Tulipa sp.: black rot, 92
- Turnip: leaf spot, 100
- Twig tip blight, of blueberry, 91
- Ulmus* spp.: Dutch elm disease, 98; phloem necrosis (virus), 98
- (*Ulmus*) *procera* *argenteo-variegata*: *Gloeosporium ulmicolum* (on seed), 98
- *thomasi*: *Gloeosporium ulmicolum*, 98
- Umbellularia californica*: *Pseudomonas lauracearum* n. sp. (Calif.), 80
- Uredinales, Alaskan fungi, 18
- Uredo phoradendri*, on *Phoradendron juniperinum*, 80
- Ustilaginales, Alaskan fungi, 30
- Ustilago* spp., on oats, 82
- *avenae*, 82
- *bullata*, 85
- *kolleri*, 82
- *nuda*, 83
- Utah, 79, 99
- Venturia inaequalis*, 89
- Vertebrae-crack lines, of tomato, 102
- Verticillium albo-atrum*, 103
- Victoria blight, of oats, 82
- Viola* spp.: violet scab, 1st rept. from Kansas, 77
- Virginia, 76, 85, 86, 87, 95, 102
- Virus diseases: abutilon mosaic of *Sida* spp., 72, 93; bean virus 2 of bean, 102; brome grass mosaic of barley, 83; cowpea, heat tolerance, 87; crinkle of cherry, 210; of cucurbits, 100; curly top of bell pepper, 100; potato, 103; tomato, 102; fruit, in New York, 185; *Holcus halepensis*, 86; internal browning of tomato, 102; internal cork of sweetpotato, 78, 100; leaf fleck (*Corium zeae* n. sp.) on corn, 78; mosaic of black raspberry, 91, lettuce, 101, *Melothria*, 100, tobacco, 95, wild black raspberry, 91; mottle of sour cherry, 210; of Orchidaceae, 93; phloem necrosis of *Ulmus* spp., 98; phony peach of peach, wild plum, 90; Pierce's disease of alfalfa and grape, 91; red leaf of oats, 83; ringspot of cherry, 188, *Hydrangea*, 92; ringspot, tobacco, of bean, 102; rosette of *Rosa* spp., 93; rosette or vein-clearing of cherry, 192; rugose mosaic of *Hydrangea* sp., 92; of small grains, 72, 83; soil-borne mosaic viruses of wheat, 76, 84; stripe mosaic of barley, 83; stunt of chrysanthemum, *Senecio* and strawberry, 92; tobacco necrosis of strawberry, 88; *Trifolium repens* var. *Ladino*, 87; tristeza or quick decline of Citrus, 88; western aster yellows of *Gladiolus*, 72, 92, strawberry, 79; wild strawberry, 88; witch's broom of alfalfa, 87; yellow bean mosaic of soybean, 76, 86, new strain on bean in Wash., 81; yellow leaf roll of peach, 91; yellow mosaic of alfalfa, 79; yellow-net of beet, 99;

- (Virus diseases) yellow streak mosaic of Agropyron-Triticum hybrids, 85; wheat, 85; yellows of beet, 99, *Carthamus tinctorius*, 94, cherry, 187, *Cuscuta campestris*, 92, *Cuscuta subinclusa*, 92, forage beet, 94, *Myrica carolinensis*, 92, strawberry, 89, sugar beet, 94
- Walnut, see *Juglans*
- Washington, 80, 81, 91, 92, 96, 99
- Washingtonia filifera*: trunk-rotting disease in Calif., 98
- Weather injuries: cold injury of cotton, 94; lightning injury to sugar beet, 94; winter injury to peach, 91, shrubs and trees, 96
- Weather 1952, summary 72; temperature and precipitation, maps, 73; snowfall and destructive storms, 74
- West Virginia, 98
- Wheat: bunt, 82; dwarf bunt, 84; seed treatment tests for bunt control, 84; seedling blight, 82; smut control, cooperative tests with fungicides, 84; soil-borne mosaic viruses, 84, first rept. from Okla., 76; soil sterilization not a basis for estimating losses from root rots, 82; stem rust, 84; stinking smut, 82; take-all, 1st rept. from Ga., and Ill., 76; yellow streak-mosaic virus, 85
- Wheat and Agropyron hybrid selections: leaf rust, soil borne virus, stem rust, 84
- White rust, of horseradish, 99; spinach, 78
- White tip, of rice, 83
- Wildfire, of soybean, 86
- Wilt, oak, of *Castanea dentata*, 96; *Quercus* 72, 97
- Wisconsin, 82, 85, 100
- Wood rot, of *Populus tremuloides* var. *aurea*, 97
- Xanthomonas campestris*, 99  
 --- *corylina*, 91  
 --- *juglandis*, 91  
 --- *phaseoli*, 102  
 --- --- var. *sojensis*, 86  
 --- *pruni*, 90
- Yellows, of cabbage, 99
- Zantedeschia* spp.; bacterial chalk rot, 93
- Zerlate, 101
- Zineb, 95, 101
- Ziram, 99, 101

## ERRATA

- On page 93, 3d paragraph, 1st line, read *Rhododendron* spp., instead of *Rhodendron* spp.  
 On page 80, Table 2, read *Geranium viscosissimum* instead of *Geranium viscosissimum*.

