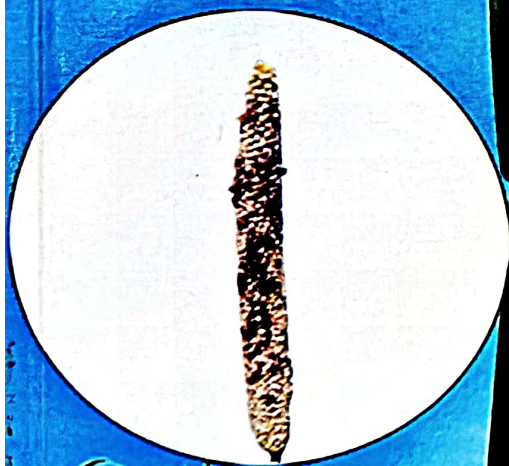
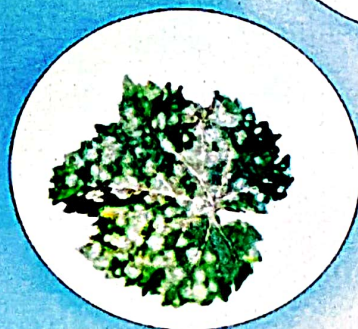
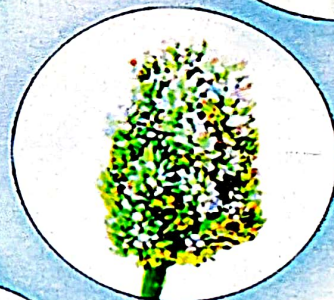


# Plant Pathology

E



Mukundraj B. Patil

# **Evincepub Publishing**

Parijat Extension, Bilaspur, Chhattisgarh 495001

First Published by Evincepub Publishing 2021

Copyright © Mukundraj B. Patil 2021

All Rights Reserved.

**ISBN: 978-93-5446-236-8**

**Price: 425/-**

This book has been published with all reasonable efforts taken to make the material error-free after the consent of the author. No part of this book shall be used, reproduced in any manner whatsoever without written permission from the author, except in the case of brief quotations embodied in critical articles and reviews. The Author of this book is solely responsible and liable for its content including but not limited to the views, representations, descriptions, statements, information, opinions and references [“Content”]. The Content of this book shall not constitute or be construed or deemed to reflect the opinion or expression of the Publisher or Editor. Neither the Publisher nor Editor endorse or approve the Content of this book or guarantee the reliability, accuracy or completeness of the Content published herein and do not make any representations or warranties of any kind, express or implied, including but not limited to the implied warranties of merchantability, fitness for a particular purpose. The Publisher and Editor shall not be liable whatsoever for any errors, omissions, whether such errors or omissions result from negligence, accident, or any other cause or claims for loss or damages of any kind, including without limitation, indirect or consequential loss or damage arising out of use, inability to use, or about the reliability, accuracy or sufficiency of the information contained in this book.

# Table of Contents

## SECTION –A

- 1. PLANT PATHOLOGY (1 – 18)**  
Terms and concepts of Plant Pathology, History of plant pathology, History of plant pathology in India.
- 2. CONCEPT OF DISEASE (19- 21)**  
Concept of disease, Disease pyramid
- 3. CAUSES OF PLANT DISEASES (22 – 35)**  
BIOTIC CAUSES- Fungi, Bacteria, Mycoplasma, Viruses, Nematodes, Parasitic Flowering Plants, ABIOTIC AGENTS - Air Pollution, Mineral deficiency, Chemical Injury, Temperature, Soil moisture, Unfavourable light
- 4. STUDY OF PLANT DISEASES (36 – 46)**  
Field observation, Laboratory Diagnosis, Culturing of Pathogen, Preparation of Culture Media, Sterilization, Isolation of Plant Pathogens, Pure culture Technique, Proving Koch's postulates
- 5. DISPERSAL OF PATHOGENS (47– 53)**  
Direct or active dispersal –Seed, Soil; Passive or Indirect dispersal - Wind/Air, Water, Insect, Animals
- 6. STAGES OF DISEASE DEVELOPMENT (54 – 59)**  
Pre-penetration, Penetration, Direct Penetration, Indirect penetration- Through wounds, stomata, root hairs, buds, Post-penetration
- 7. SYMPTOMS OF PLANT DISEASES (60– 63)**
- 8. EFFECT OF ENVIRONMENTAL FACTORS ON DISEASE DEVELOPMENT (64 – 69)**  
Temperature, Moisture, Light, Soil pH
- 9. ENZYMES IN PATHOGENESIS (70 – 73)**  
Cutinases, Pectinases, Hemicellulases, Ligninases, Cellulases

## **10. ROLE OF TOXINS IN DISEASE DEVELOPMENT**

(74-84)

Host-specific (Selective) toxins - Victorin or HV-toxin, T-toxin, HC-toxin, AM-toxin, PC toxin, Non host-specific (Non-selective) toxins- Wildfire toxin or Tabtoxin, Phaseolotoxin, Tentoxin

## **11. DEFENSE MECHANISM IN PLANTS**

(85-98)

Structural Defense - Pre-existing structural defense - Cuticle, Cell Walls, Structure of Natural openings, Cytoplasmic defense reaction, Cell wall defense structures. Induced Structural Defense -Gum Deposition, Abscission Layers, Tyloses, Formation of cork Layer, Hyphal sheathening, Necrosis. Biochemical Defense - Pre-existing Biochemical Defense - Inhibitors Released by plants in its surrounding, Inhibitors present in plant tissue, Absence of Common Antigen in Host plant, Lack of host receptors and sensitive sites, Lack of nutrients essential for pathogen. Induced-Biochemical Defense - Phytoalexins, Hypersensitive response, Phenolic Compounds, PR Proteins, Detoxification of Pathogen toxins.

## **12. PLANT DISEASE MANAGEMENT**

(99-121)

CULTURAL METHODS - Avoidance of the pathogen, Exclusion of the pathogen, Eradication

PHYSICAL METHODS - Soil solarisation, Soil sterilization, Hot water or Hot air treatment, BIOLOGICAL METHODS - Competition, Antibiosis, Hyperparasitism, CHEMICAL CONTROL - Sulphur fungicides, Copper fungicides, Mercury fungicides, Systemic fungicides.

## **SECTION- B**

### **1. DISEASES OF WHEAT**

(125-136)

Loose smut of Wheat

Rust of Wheat

### **2. DISEASES OF JOWAR**

(137-144)

Grain smut of Jowar

Head smut of Jowar

Rust of Jowar

### **3. DISEASES OF BAJRA**

(145-156)

Rust of Bajra

Downy mildew of Bajra (Green Ear of Bajra)

Ergot of Bajra

- 4. DISEASES OF RICE** (157 – 163)  
Brown spot of Rice  
Blast of Rice
- 5. DISEASES OF GROUNDNUT** (164– 170)  
Tikka disease of Groundnut  
Rust of Groundnut
- 6. DISEASES OF SUGARCANE** (171 – 180)  
Red rot of Sugarcane  
Whip smut of Sugarcane  
Grassy shoot of Sugarcane
- 7. DISEASES OF POTATO** (181 – 187)  
Early blight of Potato  
Late blight of Potato
- 8. DISEASES OF TURMERIC** (188 – 194)  
Leaf blotch of Turmeric  
Leaf spot of Turmeric
- 9. DISEASES OF FRUIT PLANTS** (195 – 214)  
Powdery mildew of Grapes  
Downy mildew of Grapes  
Anthracnose of Mango  
Sigatoka disease of Banana  
Bunchy top of Banana  
Citrus Canker  
Papaya Mosaic Disease
- 10. DISEASES OF VEGETABLES** (215 – 231)  
Little leaf of Brinjal  
Early blight of Tomato  
Yellow vein mosaic of Bhendi  
Die back of Chilli  
Yellow leaf curl of Tomato  
Leaf spot of Cabbage  
Root knot of Vegetables

**11. SOME OTHER IMPORTANT DISEASES (232 - 249)**

White rust of Mustard

Angular leaf spot of Cotton

Tobacco Mosaic Disease

Bean Mosaic Disease

Wilt of Arhar (Pigeon pea)

Powdery mildew of Pea

**12. PARASITIC FLOWERING PLANTS (250 - 256)**

*Dendrophthoe*

*Striga*

*Cuscuta* (Dodder plant)

**• Suggested reading (257 - 258)**

**• Index (259 - 266)**

# Plant Pathology

Present book entitled 'Plant pathology, divided in two sections, Section-A deals with the discussion on General topics like Various terms and Concepts of Plant Pathology, History of Plant Pathology, Methods of studying plant diseases, Disease development, Role of various Environmental factors and Enzymes in the Disease Development, Disease Management. While Section-B Includes important diseases on Wheat, Jowar, Bajra, Rice, Groundnut, Grapevines, Potato, Vegetables and Fruit plants. It also focuses on Parasitic Flowering Plants.

This book is written in simple language and it will be helpful for undergraduate and postgraduate students.



**Dr. Mukundraj B. Patil** is working as Head, Department of Botany, Late Ramesh Warpukar Arts, Commerce and Science College, Sonpeth (Maharashtra) since 2011. He is recognized research guide of Swami Ramanand Teerth Marathwada University, Nanded and three students pursuing Ph.D. degree under his guidance. Till date he has Published Twenty seven Research Papers in referred and peer reviewed journals of National and International status. He has written three books on Botany and edited five books. He has

Attended Twenty one Conferences/Seminars/Workshops throughout the nation and presented research work in nine conferences. He has completed a research project funded by UGC. He has published several news paper articles and given radio talks on different issues. He has organized seven state/national/international conferences on different topics. He is member of various academic associations and member of editorial board/ review committee of the journals.

Visit: [www.evincepub.com](http://www.evincepub.com) | Email: [publish@evincepub.com](mailto:publish@evincepub.com)

 **Evincepub**  
Publishing

ISBN 978-93-5446-236-8



9 789354 462368 >