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MCQ On Plant Diseases For SSC
CGL

The Life Cycle of Wheat Stem Rust

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management -Prof.Dr.Udhav Bhale

Multiple Choice Questions

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Pathology students paper-XX(C)
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Questions-(MCQ-3) on Plant
Pathology and Disease management-
Prof.Dr.Udhav Bhale Set-1-5,Q 1-50 |
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frequently asked mcq for ICAR
#JRF/#SRF #ASRB #NET and #Pre-
PGexams (Part-6) ~~Plant Pathology
Multiple Choice Questions~~

PART 02: PLANT PATHOLOGY
MCQ(S) Question □ #1. The citrus
canker lesions are characterized by
the over development of? (a).
Parenchymatous tissues. (b).
Epidermal tissues. (c) Ectodermal
tissues. (d). Endodermal tissues. See
Answer. Question □ #2. A form canker

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in citrus is caused by? (a).

Xanthomonas compestris pv. citri (b).

X. axonopodis pv. citri. (c). X.

~~Plant Pathology Multiple Choice Objectives Questions and ...~~

What is plant pathology? Plant Pathology is defined as the study of the organisms and environmental conditions that cause disease in plants, the mechanisms by which this occurs, the interactions between these causal agents and the plant (effects on plant growth, yield and quality), and the methods of managing or controlling plant disease.

~~Plant Pathology Multiple Choice Questions And Answers 1 ...~~

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nucleic acids, Phospholipids, ATP, ADP and NADPH is _____ (A) P (B) Na (C) Bo (D) Co . Ans. A . 2. _____ are required for chlorophyll synthesis (A) Fe and Mg (B) Fe and Co (C) Cu and Ca (D) Mg and Ca . Ans. A . 3. In which form Ca is present in plants?

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MCQ on Plant pathology - Plant Diseases. 1. Earcockle disease of wheat is caused by. a)Puccinia tritici. b)Anguina tritici. c)Corynebacterium tritici. d)none of these.

~~MCQ on Plant pathology - Plant Diseases ~ MCQ Biology ...~~

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April 26th, 2019 - MULTIPLE CHOICE
QUESTIONS FUNGI AND PLANT
PATHOLOGY 1 Erysiphe causes the
disease i powdery mildews ii downy
mildews iii covered smut iv late blight
of potato 2 The coprophilic fungi

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inhabit i dung substratum ii dead wood
iii decaying leaves iv food articles 3
Mycotrophy is the symbiosis of a
fungus with i bacteria ii algae

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A comprehensive and updated
question bank of multiple choice
objective practice questions and
answers on Plant Pathology for
Competitive Exams like General
Agriculture for ICAR and other JRF,
SRF, ARS, Ph.D., M.Sc., IBPS, AFO,
AO, IFS, NABARD and Tests. 1. The
first Indian scientist who collected and
identified fungi in India. 2.

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PART 02: PLANT PHYSIOLOGY

MCQ(S) Question □ #1. Which is a C4 plant? (a). Soyabean. (b). corn. (c). pineapple. (d). All of the above. See Answer. Question □ #2. Which is known as hatch-slack pathway? (a). C2. (b). C3. (c). C4. (d). Non of the above. See Answer. Question □ #3. Reverse Krebs Cycle is found in? (a). Bacteria. (b). Higher plants. (c). C4 plants. (d). Fungus.

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~~Plant Physiology Multiple Choice
Objective Questions and ...~~

MULTIPLE CHOICE QUESTIONS

FUNGI AND PLANT PATHOLOGY 1.

Erysiphe causes the disease (i)
powdery mildews, (ii) downy mildews
(iii) covered smut (iv) late blight of
potato 2. The coprophilic fungi inhabit
(i) dung substratum (ii) dead wood (iii)
decaying leaves (iv) food articles 3.
Mycotrophy is the symbiosis of a
fungus with (i) bacteria (ii) algae

~~MULTIPLE CHOICE QUESTIONS~~

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Solved ICAR ARS NET Questions on
Plant Pathology. 1. Little leaf of Citrus
is caused by. Zinc (Zn) deficiency. 2.
Die back of shoots occur due to the
deficiency of. Copper (Cu) other
important deficiency symptom:

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reclamation disease in cereals and leguminous crops. 3. Very dangerous disease of sugarcane is.

~~Solved ICAR ARS NET Questions on Plant Pathology ~ Biology ...~~

The foundation of modern plant pathology was laid by Parsoon (1801) and Fries (1821). They believed that microorganisms originate from diseases. A French scientists Prevost (1807) found that diseases are caused by microorganisms. The most important discovery regarding the plant and pathogen relationship was established by Anton de Bary (1831-1888).

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Multiple choice questions. Please read each question carefully then print the

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Letter of the best answer on the line next to the question. Each correct answer is worth 1 point. ____ 10. The most rapid disease development usually occurs when the temperature is A. Below optimum for both the pathogen and the plant, but favors the pathogen's growth more than the growth of the plant B. Optimum for the development of both the host plant and the pathogen.

The book 'Objective Plant Pathology' is designed to cover all the topics of Plant Pathology. It aims to benefit by acquiring new information and improving the level of competence in various competitive examinations like

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ARS-NET, M.Sc. and Ph.D in Plant Pathology. The books which are often recommended for preparation of Plant Pathology, have been thoroughly consulted to formulate the MCQ in this book. Recent Information has been added from several research and review articles. It is expected that the Readers Would be able to test their preparation as well as gain new insight into the subject. With more than 3000 MCQ on various aspects of the subject, this book can serve as a repository of objective questions in Plant Pathology.

Indira's objective agriculture includes general agriculture, agricultural climatology, genetics and plant breeding, agricultural biotechnology, plant physiology, plant biochemistry, agricultural microbiology, seed

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science, agronomy, soil science, entomology, plant pathology, horticulture, agricultural extension, agricultural economics, animal husbandry and dairying, agricultural statistics, research methodology, agroforestry, fish culture/pisciculture and appendix have been given due importance and whole syllabus was covered as per ICAR syllabus and guidelines.

Indira's Objective Agriculture for competitive exams in agriculture discipline contain 21 chapters covering all related discipline. The chapters included such as: General agriculture, Agricultural climatology, Genetics and plant breeding, Agricultural biotechnology, Plant physiology, Plant

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biochemistry, Agricultural microbiology, Seed science, Agronomy, Soil science, Entomology, Plant pathology, Horticulture, Agricultural extension, Agricultural economics, Animal husbandry and dairying, Agricultural statistics, Research methodology and appendix have been given due importance and whole syllabus was covered as per ICAR syllabus and guidelines. Each chapter contains multiple choice questions and total about 25 thousand objective questions with multiple choice have been framed and arranged sequentially for the easy understanding of the students. Recent information and development in the field of agriculture have been incorporated in the book. Thus this book is based on the syllabus of student of agricultural stream, it may

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Answers
be useful not only to students but also teachers, researchers, extension workers and development officers for reference and easy answering of many complicated questions. The chapters are chosen in view to cover the course contents of competitive examinations like IAS, IFS, ARS, PCS, Banking services, states and national levels of different competition in agricultural subjects. The entire book is prepared in most simple, clear and talking language so that the contents could be easily understand by the readers. Hence this book can serve as a single platform for preparation of different competitive examinations in agriculture.

The present book entitled AN
OBJECTIVE BOOK OF PLANT
PATHOGENS combines a series of

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model papers which deals with brief introduction about plant pathogens, basic concepts and terminology in Mycology, Bacteriology, and Virology. It is also includes recent fungal classification (Kirk et al. 2008). This book has been to cover the courses offered by Indian Universities and it is mainly helpful for graduate and postgraduate students for various SAUs exams and other competitive examinations like SRF, JRF, NET and ARS conducted by ICAR.

The book 'Objective Plant Pathology' is designed to cover all the topics of Plant Pathology. It aims to benefit by acquiring new information and improving the level of competence in various competitive examinations like ARS-NET, M.Sc. and Ph.D. in Plant Pathology. The books which are often

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recommended for preparation of Plant Pathology, have been thoroughly consulted to formulate the MCQs in this book. Recent information has been added from several research and review articles. It is expected that the readers would be able to test their preparation as well as gain new insight into the subject. With more than 3,000 MCQs on various aspects of the subject, this book can serve as a repository of objective questions in Plant Pathology.

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Worksheet 9: Kingdom Animalia

MCQs Worksheet 10: Kingdom

Plantae MCQs Worksheet 11:

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skeleton, hypothalamus, mammals: thermoregulation, mechanisms in animals, metabolic waste, metabolism, muscles, nephrons, nitrogenous waste, osmoregulation, phalanges, plant movements, skeleton deformities, stomata, vertebrae, vertebral column, and xylem.

This book is intended to provide a substantive treatment of plant disease management for graduate and undergraduate students in which theoretical and practical elements are combined. Reference is made to specific diseases and control practices to illustrate basic principles or strategies. The section on epidemiology includes a chapter in which arthropod vectors (aphids, leafhoppers, whiteflies, Coleoptera and mites) are briefly discussed, and

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The section on control includes references to the use of crop varieties with resistance to such vectors, and also contains information on mechanical, cultural, biological and chemical measures that contribute to vector control. The technology of disease management is presented according to epidemiological principles. Sections on diagnosis, epidemiology, environmental factors, disease forecasting, disease control (exclusion, physical, chemical and biological), plant resistance, cultural modifications to suppress epidemics, effects of chemicals and their major groups and uses, and examples of disease management in practice are included. A bibliography and index are appended.

As the global climate changes, plant

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disease epidemiology faces important questions: Will climate change render plant diseases more harmful to man-made ecosystems, or less? Can sustainable systems be developed in time to spare and enhance shrinking resources? How will changes in host plant diversity affect genetic disease resistance? This book provides an overview of current research in plant disease epidemiology from researchers at the cutting edge of this important discipline.

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