

Diseases of Crops and Their Sustainable Management

PRINCIPAL

K. i. Rasika Mahavidyalaya, Deoni
Tq. Deoni Dist. Latur

Deoni Dist.

THE REPORT OF THE PARTY OF THE

IQAC-COORDINATOR
Kai.Rasika Mahavidyalaya, Deoni
Tq.Deoni Dist.Latur- Editor -

Vaishali S. Chatage

NOTION PRESS

India. Singapore. Malaysia.

Published by Notion Press 2021_ Copyright @ <Vaishali S. Chatage> 2021 All Rights Reserved.

ISBN 9781685631246

This book has been published with all reasonable efforts taken to make the material errorfree 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.

riq. Deoni Dist. V Kui, Rasika Mahavidyalaya, Deoni Tq. Deoni Dist. Latur

PRINCIP

Contents

1.	FUSARIUM WILT PATHOGENICITY AND DE MECHANISM ON CHICKPEA	
	Snehal N. Dhawale and D. A. Dhale	1
2.	ASSOCIATION OF SEED MYCOFLORA WITH GRAM (VIGNA MUNGO (L.) THEIR SIGNIFICANO MANAGEMENT	BLACK E AND
	S.V. Aithal	20
3.	MYCOFLORA ASSOCIATED WITH PHYLLOPLANE OF SOME PLANTS FROM DISTRICT (M.S.) Dhale D. A., Dhulgande G.S. and D. S. Ghogrey	
4.	STUDIES OF MURRYA KOENIGII LEAF EXTRAC LINEAR GROWTH OF COLLETORICHUM C CAUSING SPOT OF TUMERIC	YO ST
	S.D. Dhavle	42
5.	PRODUCERS, INTEGRATED DISEASE MANAGI AND ORGANIC FARMING	EMENT
	radav S.G.	49
6.	FORFOOT AND ROOT ROT OF TOMATO (TI	
	Amar Arjun Waghule	71
7.	DETERMINATION OF PHATHOGENIC FACTORS XANTHOMONAS ORYZAE PV. ORYZICOLA OI RICE VARIETIES CULTIVATED IN MARATH (MAHARASHTRA)	FROM V THE WADA
	A Rasika Maha	84

IQAC-COORDINATOR

Kai.Rasika Mahavidyalaya, Deont Tq.Deoni Dist.Latur