RNI Reg. No: MAHMUL/2015/74000

ISSN: 2395 = 759X

AKANKSHA..... New Directions & Challenges आकांक्षा..... नवी दिशा आणि आव्हाने आकांक्षा..... नई दिशा और आव्हाने

Vol.VIII, Issue XII, December 2022

No part of this Journal may be reproduced in any form, by Photostar, Microfilm, Xerography, Of any other means, of incorporated into any information reteleval system, electronic or mechanical, without the written permission of the Author, Editior-In-Chief and the Publisher of this Journal.

Copyright © 2015 by. Prof. Mayur B. Lahane Inc. All Rights Reserved

Powered By

Editor-In- Chief Mayur Lahane

Published By

Akanksha Tankalekhan Mutipurpose Society.

Near Ram Mandir, Peth pura,

At. Post. Hiwarkhed

Tq. Telhara Dist. Akola Maharashtra 444103

Cont: 9096593842

Index Contents

Sr. No.

Page No.

- 1. शेतीच्या विकासात शेतीचा आर्थिक ताळेबंद व नियोजनाचे महत्व
 - प्रा.डॉ.संतोष उध्दवराव धामने १-४
- 2. भारतातील स्त्रिया व कायद्याची भूमिका
 - डॉ. पदमानंद मनोहर तायडे

५-१३

3. Banana Scab Moth Pests and Diseases of American Samoa

- Asst. Prof. M. R. Yeotkar 14-17

RNI Reg. No: MAHMUL/2015/74000

ISSN: 2395 - 759X

AKANKSHA..... New Directions & Challenges आकांकांका..... नवी दिशा आणि आव्हाने आकांकांकांका नई दिशा और आव्हाने

Vol.VIII, Issue XII, December 2022

No part of this Journal may be reproduced in any form, by Photostar, Microfilm, Xerography, Of any other means, of incorporated into any information reteleval system, electronic or mechanical, without the written permission of the Author, Editior-In-Chief and the Publisher of this Journal.

Copyright © 2015 by. Prof. Mayur B. Lahane Inc. All Rights Reserved

Powered By

Editor-In- Chief Mayur Lahane

Published By

Akanksha Tankalekhan Mutipurpose Society.

Near Ram Mandir, Peth pura,

At. Post. Hiwarkhed

Tq. Telhara Dist. Akola Maharashtra 444103

Cont: - 9096593842

RNI Reg. No: MAHMUL/2015/74000

ISSN: 2395 - 759X

AKANKSHA..... New Directions & Challenges
आकांक्षा..... नवी दिशा आणि आव्हाने
आकांक्षा..... नई दिशा और आव्हाने

Vol.VIII, Issue XII, December 2022

No part of this Journal may be reproduced in any form, by Photostar, Microfilm, Xerography, Of any other means, of incorporated into any information reteleval system, electronic or mechanical, without the written permission of the Author, Editior-In-Chief and the Publisher of this Journal.

Copyright © 2015 by. Prof. Mayur B. Lahane Inc. All Rights Reserved

Powered By

Editor-In- Chief Mayur Lahane

Published By

Akanksha Tankalekhan Mutipurpose Society.

Near Ram Mandir, Peth pura,

At. Post. Hiwarkhed

Tq. Telhara Dist. Akola Maharashtra 444103

Cont: - 9096593842

AKANKSHA..... New Directions & Challenges

आकर्मधा.... नवी दिशा आणि आखाने

आकाश्चा मई दिशा और आव्हाने

An International Indexed, Refereed, Peer Reviewed, Interdisciplinary, Multilingual, Multisubject, Monthly Research Journal.

Issue

December 2022

RNI No.

MAHMUL/2015/74000

ISSN

2395-759X

Editor-In-Chief

Prof. Mayur B. Lahane

Cont :- 9096593842

Email: akankshajournal@gmail.com

lahane_mayur@rediffmail.com

Date of Publication

25th of Every Month

Owner, Printer's, Publisher Name

Prof. Mayur Bandu Lahane

Printed & Published At

Akanksha Tankalekhan Multipurpose Society, Near Ram Mandir, Peth Pura, At.Post. Hiwarkhed (rup) Tq. Telhara Dist. Akola Maharashtra 444103.

Single Issue Price

100/-

- © All Rights are reserved with the publisher. The opinion expressed are of the authors and the Publisher, Editor-in-Cheif, Editorial Board, as well as the peer's committee, Peer Review committee does not hold any responsibility for any of the views expressed.
- © गासिकातील गते, संदर्भ, घटना, व अन्वयार्थ हे लेखकांचे स्वतंत्र संशोधन लेखन आहे. या बाबीशी प्रकाशक, मुख्य संपादक, संपादक मंडळ, सत्त्वागार समिती, समीधक मडळ सहयत असेलय असे नाही
- © मुख्य सम्पादक पा. मयुर लहाने का मानद पद एवं कार्य पूर्णतः अवैतनिक है । इस शोध परिका के प्रकाशन, सम्पादम, एवं मुद्रण में पूर्णतः सावाधानी बरती गई है। किसी भी प्रकार की बुटि यहळ वानवीय मूल मानी जाए । दुरी हेतु सम्पादकः प्रकाशक एवं मुद्रक जिस्मीदार नहीं होगा ।

Because larvae begin damaging the developing fruits when they are still enclosed inside the flower, the best control can be achieved by injecting an insecticide into the flower after it first becomes visible, but before it starts bending over from the vertical position. A single injection at this stage, applied about 1/3 of the way down from the flower tip, will percolate down to protect all the hands inside. This protection will last until the bracts begin to fall away and no more egg laying occurs.

Some growers prefer to lift or remove the flower bracts and dust or spray insecticide onto the fruits after the flower has bent over. This method can stop some of the damage, but not all of it, because by this stage feeding has already begun.

Flowering is more or less continuous in banana plantations in American Samoa, and the stage at which insecticide must be applied lasts only a few days for each plant. Therefore, it is important to check the plantation frequently to ensure that all emerging inflorescences are treated.

Some banana varieties appear to be less susceptible to scab moth damage. Left untreated, these varieties may produce a satisfactory product for markets that can tolerate some damage.