Issue 3, Volume 02, February 2019

A weekly newsletter from ICAR-CICR

ICAR-CICR organized one day farmer's Mela on Pink Bollworm Management Strategies under TSP at KVK, Kolada, Nandurbar on February 7, 2019

One day farmer's Mela on "Pink Bollworm Management Strategies" was organized by ICAR-CICR, Nagpur at KVK, Kolada, Nandurbar on February 7, 2019 under TSP comprising multidisciplinary team of scientists including Dr S. M. Wasnik, Principal Scientist (Extension), Dr Vinita Gotmare, Principal Scientist (Plant Breeding & Genetics) and Nodal Officer (TSP), Dr V. Chhinababu Naik, Scientist (Entomology), Dr Babasaheb Fand, Scientist (Entomology), Dr Shailesh Gawande, Scientist (Plant Pathology) and Shri R V Salame, Chief Technical Officer. Dr. Vinita Gotmare in her introductory speech briefed about application of hybrid cotton seeds in cotton farming to the participating cotton farmers and crop production technologies to tribal farmers under TSP program for the overall welfare of farmers in tribal dominated districts of Maharashtra (Gadchiroli and Nandurbar district). She also sensitized importance of various issues like selection of certified and quality seeds, good agricultural and cultivation



practices, adoption of recommended varieties etc. for improving cotton production and productivity.

Dr. S.M. Wasnik, Chief Guest of the program; acquainted the participating Tribal farmers about the activities of the institute, e-Kapas, Mera Gaon Mera Gaurav program and cotton production technologies. During his speech, he urged farmers to register their mobile numbers with the institute for mobile based voice messages, recommended cultivation

practices and agro-advisories issued by the CICR regularly. Dr V. Chinnababu Naik provided detailed information about integrated management of pink bollworm to the participating tribal farmers. He discussed significance of key aspects like timely crop termination latest by first fortnight of January, adoption of early maturing varieties, crop sowing in the month of June, crop rotation, installation of pheromone traps after 45 days of sowing etc. for the effective management of pink bollworm. Dr Babasaheb Fand explained in details about safe handling of pesticides in agriculture and discussed disadvantages of pesticides and other agrochemicals mixture and advised them to spray only recommended chemicals.

Dr Shailesh Gawande interacted with farmers about pests of cotton, particularly sucking pests and bollworm complex and their integrated management. Shri R V Salame, Chief Technical Officer; briefed about the timely sowing and methods of cotton sowing and maintenance of the crop stand during the season. He also co-ordinated with the staff of KVK, Kolada, Nandurbar for the successful conduct of the farmers mela.

On this occasion, Shri. Rajendra Sahebrao Dahatonde, I/c Project Co-ordinator of KVK, Kolada, Nandurbar briefed about the activities of KVK. Shri. Padmakar Chandrabhan Kunde, SMS (Entomology) gave the details of the activities undertaken during the previous cropping season overcome the Pink Bollworm attack in Nandurbar District. Training kit containing literature on IPM of pink bollworm and safe handling of pesticides (leaflets) were

distributed to 350 tribal farmers during this farmer Mela. About 350 tribal farmers from Nandurbar District attended the programme while Shri. Padmakar Chandrabhan Kunde proposed the vote of thanks.





Meeting attended : Dr. D. Monga (Head and PI Plant Pathology), Dr. Surender Kumar Verma, Principal Scientist (Plant Breeding) and Dr.Rishi Kumar Principal Scientist (Entomology), attended a meeting at Punjab Agricultural University, Ludhiana on 22nd January,2019 to discuss the results of common trials conducted during 2018-19 regarding Evaluation of Bt cotton hybrids, Agrochemicals and Common Agronomic practices under the chairmanship of Director of Research, PAU, Ludhiana. In the meeting a discussion regarding next year trials was also held. The meeting was attended by the respective Sectional Heads of Cotton, CCS HAU Hisar and SKN RAU, Bikaner and the representative of seed companies along with the trials coordinators and concerned scientists.



बोंडअळीच्या व्यवस्थापनावर भर द्यावा

कोळवा : नुकसान टाळण्यासाठी रोतकऱ्यांना तञ्जांकड्न मार्गदर्शन

लोकमत न्यूज नेटयर्क

अहं, त्यापुरः तस्या व्यवस्थापनाथितः वापुमः सारवाद्येपासूनः द्यापयोग्नाः वाद्योपयस्याः सन्ताः वेदीयः कापुरः संगोधनः सस्याः, नागपुरः सेवीलः सारवाद्योगे वेदी गृहें वादियासी व स्वीतन्त्रीतः

भारत एवं पालाक है। विदेश पीतपार, हो जो गिजानामु तथक, इ. एस. पी गानड, हो जो जी फड़ आर की सराम, जह स्मा, दहताई, पी. सी. कुट, क्ष्मी विकास केंद्र आये उसीयत होते

क्रांतिक को ... विकार गोनवार वालं अस्त्रात्रात्र के ... विकार गोनवार वालं अस्त्रात्र के ... विकार गोनवार के ... विकार के ... विकार गोनवार गायक पानी पूरावर्ष विकार के ... विकार मानवार के ... विकार मानवार विकार व्यक्ति के ... विकार मानवार विकार वि



पीक असणाऱ्या कापसापासून अधिक उत्पन्न मिळविण्यासाठी कृपी विज्ञान केंद्र करत असलेल्या विविध



Produced and Published by:

Chief Editor:

Associate Editor, design & Media Support : Dr. M. Sabesh

Editors:

Dr Vijay N. Waghmare, Director, CICR Dr. S. M. Wasnik

Dr Dipak Nagrale, Dr H. B. Santosh, Dr D. Kanjana, Dr. Sain, Dr Rakesh Kumar

& Dr Pooja Verma,

Citation: Cotton Innovate, Issue-3 Volume-02, 2019, ICAR-Central Institute for Cotton Research, Nagpur. Publication Note: This Newsletter presented online at http://www.cicr.org.in/cotton_innovate.html

Cotton Innovate is the Open Access CICR Newsletter

The Cotton Innovate - is published weekly by **ICAR-Central Institute for Cotton Research** Post Bag No. 2, Shankar Nagar PO, Nagpur 440010 Phone: 07103-275536; Fax: 07103-275529;

email: cicrnagpur@gmail.com, director.cicr@icar.gov.in