## ICAR – NBAIR organises on-farm demonstration (FLD) cum Farmers Scientists Meet on Management of Fall Armyworm, Spodoptera frugiperda in festing maize fields on 3/8/2019

(Front Line An on-farm demonstration Demonstration) cum Farmers-Scientists Interactive Meet on Management of Fall Army worm, Spodoptera frugiperda, in maize, as conceived by Dr. Chandish Ballal, Director, was organized by Mrs. L. Lakshmi, T.O., Dr. M. Nagesh, Pr. Scientist, Dr. Aravind Kandan, Principal Scientist, Dr. Mahesh Y, Sr. Scientist and Dr BK Chaubey, CTO, for the benefit of maize growing farmers (50), at the Research farm, Yelahanaka Campus, ICAR-NBAIR, on August 3, 2019. The beneficiaries primarily comprised of small and marginal farmers and women artisans of 3 villages viz., Hosahalli, Tekalahalli and Mallasandra. Doddaballapura tq., Karnataka. On-farm trials with the Bureau's ecologically-safe technologies viz., formulations of entomopathogenic nematodes by Dr. Nagesh, and formulations of PGP bacterium, *Psuedomonas fluoresens*, by Dr Kandan for the management of FAW in maize were showcased

Dr Chandish Ballal, Director, felt that the interface between scientists and farmers was necessary to sensitize the farmers to the diagnosis, monitoring and prediction of the incidence of FAW at the very early stages of maize crop and prepare the farmers to manage FAW in maize with ecologically friendly technologies evolved by the scientists of ICAR-NBAIR specifically for FAW. Dr. Chandish R Ballal, the Director of ICAR NBAIR, in her inaugural speech emphasized that FAW can be handled effectively with minimum use of pesticides by following specific advisory and not to panic with the onset of the pest. Dr. A. N. Shylesha, Principal Scientist provided pest biology and NBAIR technologies in vernacular language, Kannada for the benefit of farmers. Field trial using entomopathogenic Nematodes was explained by Dr. Nagesh and Dr J. Patil, Scientist, followed by the field demonstration using *Pseudomonas fluorescens* by Dr. Aravind Kandan at the experimental blocks of Yelahanka campus. Further field demonstrations of the use of pheromone traps were carried out by Dr. N Bakthavatsalam, Pr. Scientist & HOD, Dr. Subaharan, Pr. Scientist and Dr. Raghavendra, TO. Nano gel formulations for FAW were exhibited by Dr. Deepa

Bhagat, Pr. Scientist. Dr. Richa Varshney and Dr. S. Navik Om Prakash, Scientists, and Dr Lalitha, CTO have explained the benefits of releasing egg parasitoids, especially trichgrammatids, and practically demonstrated field dispensing and placing of trichocards laden with trichogrammatids in maize fields for maximum parasitization. Dr. Ramanujam, Pr. Scientist and Ms. Poornesha, SRF explained the field use of entomopathogenic fungi, *Metarhizium anisopliae* and *Beaveria bassiana* specific to FAW, and Ms. Apoorva, SRF, explained the use of Bt strain specific to FAW. As conceived by Dr. Bakthavatsalam an exhibition was organized showcasing all the NBAIR technologies to the farmers. The farmers expressed their satisfaction in learning the techniques to manage Fall Armyworm festing their maize fields, and thanked the Director for appropriately organizing this field oriented Farmers-Scientists interactive meeting on a problem that is threatening maize production and cultivation.



Inaugural speech by Dr. Chandish R. Ballal, Director, ICAR NBAIR, Bengaluru



Dr. A. N. Shylesha, Principal Scientist delivering a talk in Kannada on FAW.



Farmer's interaction with the Scientists of ICAR-NBAIR



Women farmers singing a harvest song.



Field demonstration for dispensing and placing of trichocards laden with trichogrammatids in maize fields



Field demonstration on the use of pheromone traps for the management of fall armyworm.







The participates of Farmers – Scientists Interaction meet