



**Training Programme**  
**on**  
**“Scientific Crop Production Practices of Tobacco and  
Animal Husbandry”**  
**organized at ARS Sansoli**  
**(18<sup>th</sup> of September, 2017)**



---

One day training programme on **“Scientific Crop production practices of Tobacco and Animal Husbandry”** was organized at Farm Technology Training Centre-Nenpur in collaboration with ATMA project (Mahudha-Kheda) in the presence of agricultural scientists and farmers on 18<sup>th</sup> of September, 2017. Total 30 women farmers of different villages Mahudha taluka of Kheda district, enthusiastically participated in the said programme.

Followed by registration, Dr. B. N. Patel (Associate Research Scientist & Unit Head, ARS, Sansoli) addressed the farmers regarding the said training programme and elaborated different activities going on at the centre. Dr. J. K. Patel delivered talk on “Scientific Cropping Practices of Tobacco”. In the afternoon session, lecture on “Integrated Pest and Disease Management in Tobacco” was given by Prof. M. B. Zala (Assistant Research Scientist, ARS, Sansoli) and he also interacted with farmers for their farming related queries *i.e.* technologies in agriculture in general and plant protection in particular. Dr. R. F. Solanki (Deputy Project Director, ATMA-Kheda) elaborated various subsidiary schemes of the state government and urged to take maximum benefit of it and aware other farmers for wide publicity in the best interest of farming community. Prof. S. A. Sipai (Assistant Extension Educationist, ARS, Sansoli) had delivered talk on “Importance of Tobacco Crop and its Market Potential”. A short documentary on “Ideal Animal Husbandry” was also shown to women participants for their motivation and patronage. At the end of programme, a field visit of the centre was also organized for practical exposure to the farmers regarding crop production protocols and practices.

## An Overview of Programme

