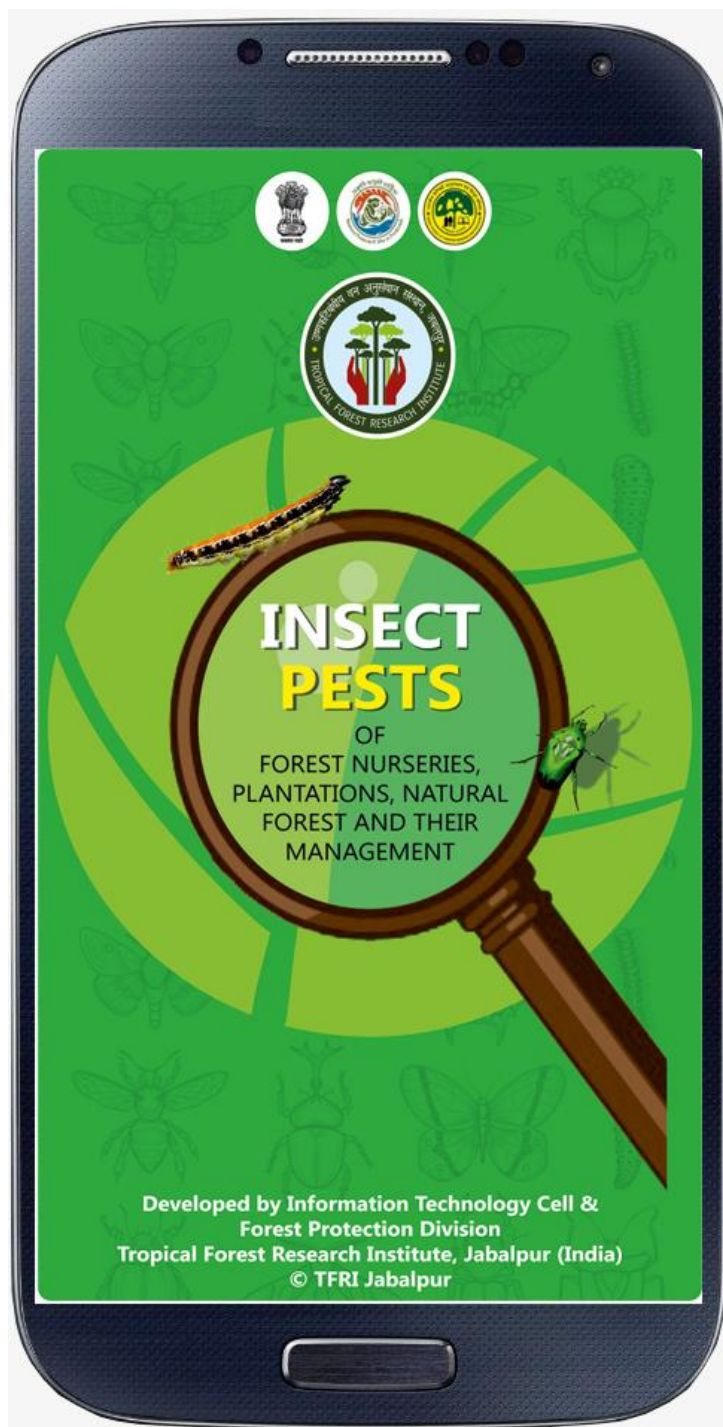


Decision Support System for Insect Pests of Forest Nurseries, Plantations, Natural Forest & their Management

(An Android based Mobile App)



About App : The use of mobile are very wide and common in present age at global level. The Forest Insect Pest Management App is a tool that combines selected information from the tropical forest of central India and Insect Management information. All information is grouped by in three categories - Insect pests of forest nurseries, plantations, natural forest and management. This app is providing control options through a selection process. Once a user selects a control option for a particular insect, there is a tab that allows a user to select additional information for further view. The Pest Management App features tools for identifying pests, host plants, infestation period, nature of damage, brief life history and their control measures. It can help to make decisions that will improve the health of plants. This app developed by IT Cell and Forest Protection Division of Tropical Forest Research Institute (TFRI), Jabalpur with assistance of Scientists and other technical staff. This app will be very useful for State Forest Departments, Forest Development Corporations, progressive farmers, NGOs, researchers etc.

Designed & Developed by :

1. Dr. P.B. Meshram, Scientist-G (Rtd.)
2. Dr. G.R. Rao, ARS
Director, TFRI Jabalpur
3. Neelesh Yadav, Scientist-E, IT Cell,
TFRI Jabalpur

Search App on Google Play Store by Name
:**INSECT PESTS OF TROPICAL FOREST**