

Name of Project	Community Based integrated Management of Pink Bollworm and Provision of missing facilities to Pest Warning Wing
Objectives	<ul style="list-style-type: none"> • Demonstration for management of pink bollworm to farmers through Gossyplure (Ropes) and Sex-Pheromone traps installation at selected farmer fields. • Field demonstrations to promote a viable component of IPM techniques for effective PBW control and conservation of natural enemies. • Maintenance of Pink Bollworm moth catches data recorded on weekly intervals. • Communication with mobile alerts to farmers and policy makers about the hot spots identified manually as well as on the basis of eco-biological prediction models. • Publicity through use of print and electronic media. • Provision of Laptops/ Android Tablets to field officers of pest warning for recording and processing Gossyplures and Pheromone traps data. • Provision of Motorcycles to Agricultural Officers (PP), Field Assistants and Pest Surveyors on peripurchase basis for pest scouting and data collection Gossyplures and Pheromone traps. • Increased farmers income through increased crop productivity, diversified agricultural practices.
Gestation period	2016-17 to 2018-19
Total cost	Rs. 96.232 Million