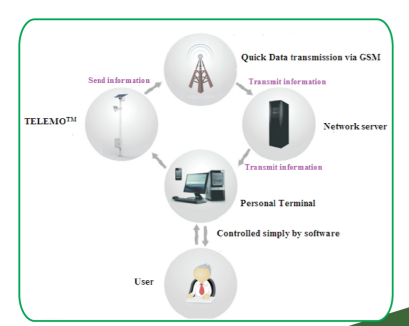




Automated Remote Monitoring System for Insect Pests

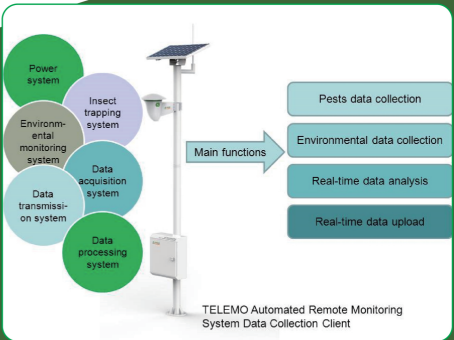
It is an automated, remote system for monitoring pests in the fields of agriculture, horticulture and forestry.

Integrating insect pheromone technology, photoelectric detection, wireless communication and information processing technology, this system could obtain accurate, real-time survey of pest population, share data online through immediate transmission.



X Working Principle:

Functionality:



Address:
Unit 518, No.26 Information Rd.,Shangdi
Haidian District, Beijing, China.100085

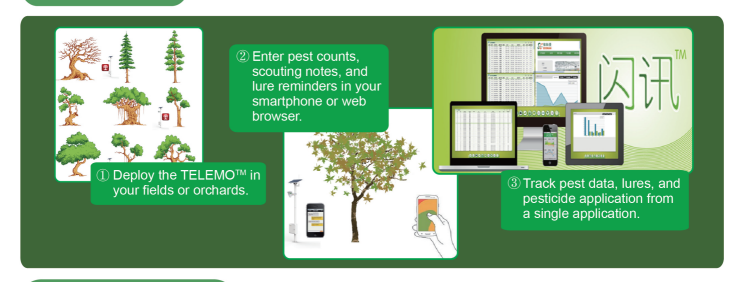
Email ID: Sweta@ecomanbiotech.com zhangy@ecomanbiotech.com Website & Tel: www.en.ecomanbiotech.com +86-(0)10-82790391 Ext. 810\801





Automated Remote Monitoring System for Insect Pests

X Installation:



X Unique Features:

- Accurate and automated data recording
- Remotely controlled operations
- · Multiple targets possible

- Diverse information feedback
- · Quick Data transmission via GSM
- · Simple to install and free maintenance

