

FALL ARMYWORM IPM

Community-based Fall Armyworm Monitoring, Forecasting, Early Warning and Management System in Eastern Africa

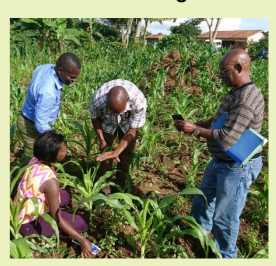
Target countries



Training of extension officers and growers on FAW Identification, Biology and Ecology



Effective Field Scouting



Project Achievements

- 675 National agricultural extension staff trained on Fall Armyworm monitoring and management;
- 480 growers from the local communities in FAW affected regions trained on its identification, monitoring, reporting and management

Establishment of Pheromone-based monitoring network



Project Output

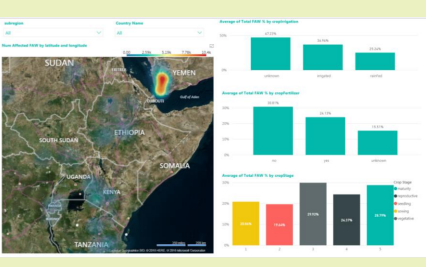
- A Community-based Fall Armyworm monitoring, early warning and reporting system established;
- Capacity built at community-level for FAW monitoring and reporting
- Realtime reporting of FAW incidence in Africa for timely and effective interventions

Field-level training on use of FAMEWS mobile App



Realtime monitoring of FAW incidence and outbreaks in Africa





Project Donors

icipe Core Donors













