



Food and Agriculture  
Organization of the  
United Nations



International  
Plant Protection  
Convention

# Africa Phytosanitary Programme



## PRESENTATION APP GUINEA-BISSAU

By  
Luis Antonio TAVARES  
IPPC , APP Contact Point

**(APP) Phase 2 · Train-the-Trainer workshop**  
**23–27 June 2025 · Mpumalanga, South Africa**

**Co-organized by:**



agriculture  
Department:  
Agriculture  
REPUBLIC OF SOUTH AFRICA



**Funded by:**



Funded by the  
European Union

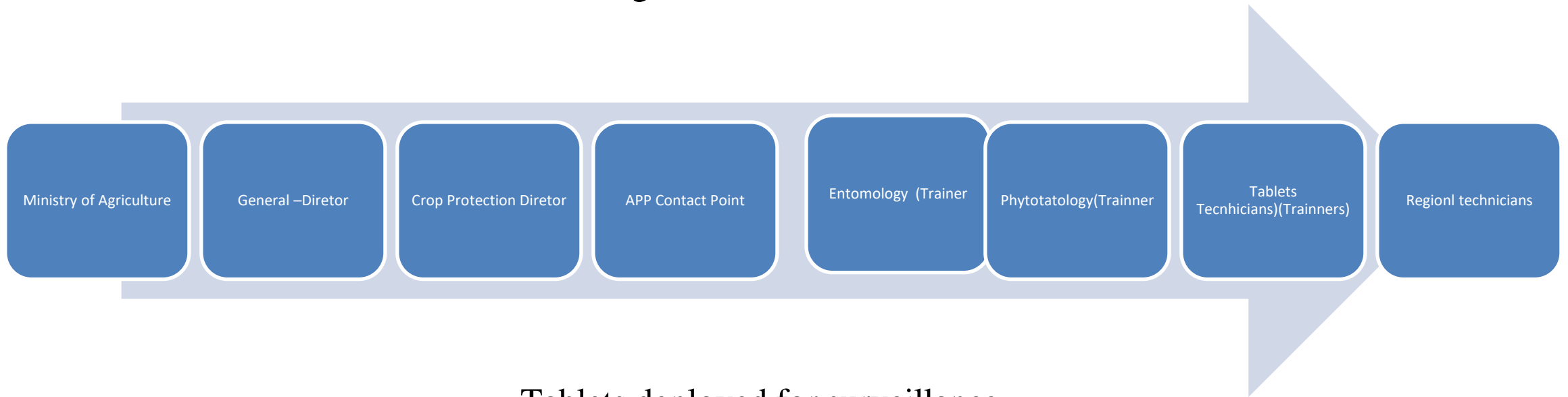


UK International  
Development

Partnership | Progress | Prosperity

# National APP structure/organization

- APP national team organization



Tablets deployed for surveillance

We have 34 tablets, 28 distributed nationwide and 6 to trainers

# Priority pests and crops targeted

## Priority pests

1. Fruit fly – *Batrocera dorsalis*
2. Fall Warmworm – *Spodoptera frugiperda*
3. Cashew wood bore – *Marshallus spp*
4. Cashew wood saw – *Analeptes trifaciata*.
5. Mealy bugs –

## Crops targed

1. Mango – *Mangifera indica*
2. Rice – *Oryza sativa*
3. Cashwnuts – *Anacardium occidentale*
4. Milho preto – *Sorgum spp*
5. Papaya – *Carica papaya*
6. Quibo – *Abelmachuse sculentus*
7. Tomate – *Lycopersicum sculentus*



# Key APP activities implemented

Several training sessions were held, including one to train trainers in Cairo, Egypt , another in Bissau, Guinea-Bissau with APP/Rome technicians.

We had the opportunity to have Dr. Osama El- Lissy present. After that, we had an online training with the assistance Descartes Koumba from the IPPC Secretariat.

After the distribution of the tablets, we had another local training session for the 28 technicians. All of these training sessions were about the use of the tablet in prospecting and biological knowledge about fruit fly – *Batrocera dorsalis* and Fall Armyworm – through their protocols.

The IPPC e-learning training courses as an integrat of the APP training programme which serve as a basis for the APP train-the-trainers. We had a training course for surveillance and pest status determination and national reporting obligation.

# Main APP outcomes and achievements

28 technicians nationwide were trained in the use of tablets for prospecting and in biological knowledge of two of the 5 main pests of the country's main pests, namely: Fruit fly - *Bactrecera dorsalis* and Fall worm - *Spodoptera frugiperda*

It becomes faster for CIPV/Rome to be aware of the phytosanitary problems in our country.

We have been improving pest surveillance and early warning systems.



# Main Challenges

Lack of locomotive, logistical and financial resources

# APP planning and Next steps

Another training course is being planned on reviewing the use of tablets in prospecting and knowledge of the remaining 3 main pests.

Next steps are to conduct prospecting for all 5 major pests in the country

# Recommendations

Deployment of locomotive  
logistical and financial resources so that we could achieve  
the APP's objectives



# **Africa Phytosanitary Programme**

Train-the-Trainer workshop



## **Thank you**

**IPPC Secretariat**  
Food and Agriculture Organization  
of the United Nations (FAO)  
[ippc@fao.org](mailto:ippc@fao.org) | [www.ippc.int](http://www.ippc.int)

