



icipe

African Insect Science for Food and Health

Fruit Fly Management Activities in East Africa: State of the art



Sunday Ekési
Leader, African fruit fly programme (AFFP)
icipe, Nairobi, Kenya



icipe

African Insect Science for Food and Health



Technical and Socioeconomic Background

- ❑ **In East Africa** the horticultural industry is very dynamic and known to be the fastest growing agricultural sub-sector
- ❑ **Horticulture** play a major role in the economy:
 - major source of income; ensures food security
 - creates job (employs over 4 million people in East Africa)
- ❑ Kenya: Horticulture earned US\$1 billion in 2008 overtaking tourism as the main source of foreign exchange
- ❑ Tanzania: US\$ 9.2 million
- ❑ For example, **mango** is a lucrative crop (export valued at **US\$ 42 million annually**)



Technical and socioeconomic background

- ❑ **Fruit flies cause major production constraint to horticulture, e.g. out of 1.9 million tonnes of mangoes produced annually in Africa about 30-50% (up to 760,000 tonnes) is destroyed by fruit flies**
- ❑ **The fruit fly species** that cause the damage are very little known (*Ceratitis cosyra*, *C. fasciventris*, *C. rosa*, *C. anonae* and most recently *Bactrocera invadens*)
- ❑ ***Bactrocera invadens*** is an invasive species and is rapidly displacing the native *Ceratitis* species listed above
- ❑ **All these fruit fly species** also have the potential to invade other tropical regions and are listed quarantine pests
- ❑ **The huge damage** they cause is associated to lack of local expertise and affordable technologies for management of African fruit flies.



African Fruit Fly Initiative (AFFI) – Born in 1999

Objectives...

- ❑ **Establish a regional network** on African fruit flies and link it with similar networks existing and operating in other regions
- ❑ **Assess the economic scale** and implications of the FF problem in Africa
- ❑ **Develop an IPM package** (based on bait, biopesticide, parasitoids, orchard sanitation) for management of the fruit fly complex
- ❑ **Conduct on-farm evaluation** and demonstrations of the fruit fly management technology in several countries in Africa
- ❑ **Develop locally produced alternatives** to expensive imported products (baits, biopesticides)
- ❑ **Commercialise the fruit fly management** products: baits, pathogens and traps



AFFI Objectives ...

- ❑ **Build local capacity** by creating a cadre of young African experts trained in fruit fly biology and management at MSc and PhD level
- ❑ **Organise and train National Fruit Fly Teams** in the participating African countries
- ❑ **Train large group of trainers** for technology dissemination at the national level (NARS)
- ❑ **Produce support and training** materials to be used in the participating countries for training local trainers and broadcasting the technology (in English, French and selected local languages)
- ❑ **Provide information and tools** to build local and regional capacity for rational quarantine setting and Pest Risk Analysis (fruit fly identification tools, host range databases and fruit fly distribution maps)



AFFI Accomplishments

- ❑ A network of AFFI established (over 10 African countries, several technical agencies, regional and commodity bodies)
- ❑ Fruit infestation levels and yield losses assessed in participating countries (10-80% on mango) and colonies of the flies established
- ❑ Control and monitoring methods based on commercially available attractants evaluated and large-scale on-farm evaluation completed in 5 countries
- ❑ Food bait effective against native fruit fly species developed, which could be locally produced from locally available materials (waste brewer's yeast at 10-15% of the costs of the imported ones)
- ❑ Entomopathogenic fungi identified and tested, which could replace pesticides used in fruit fly control (potential for pesticide-free or even organic fruit growing)



AFFI Accomplishments

- ❑ Colonies of 3 parasitoid species established and their host relations characterised
- ❑ Parasitoids shipped to California, Hawaii, Guatemala, St Helena
- ❑ Conduct studies on fruit fly behavioral ecology, population genetics and molecular identification
- ❑ Built regional capacity for quarantine setting through production and distribution of user-friendly taxonomic tools, maps of fruit fly distribution in Africa, and creation of database
- ❑ Training and capacity building in progress:
 - ❑ 8 African PhD students trained and 3 others still enrolled
 - ❑ 15 advanced training courses organised for NPPOs/NARs
 - ❑ National fruit fly teams established in 6 African countries

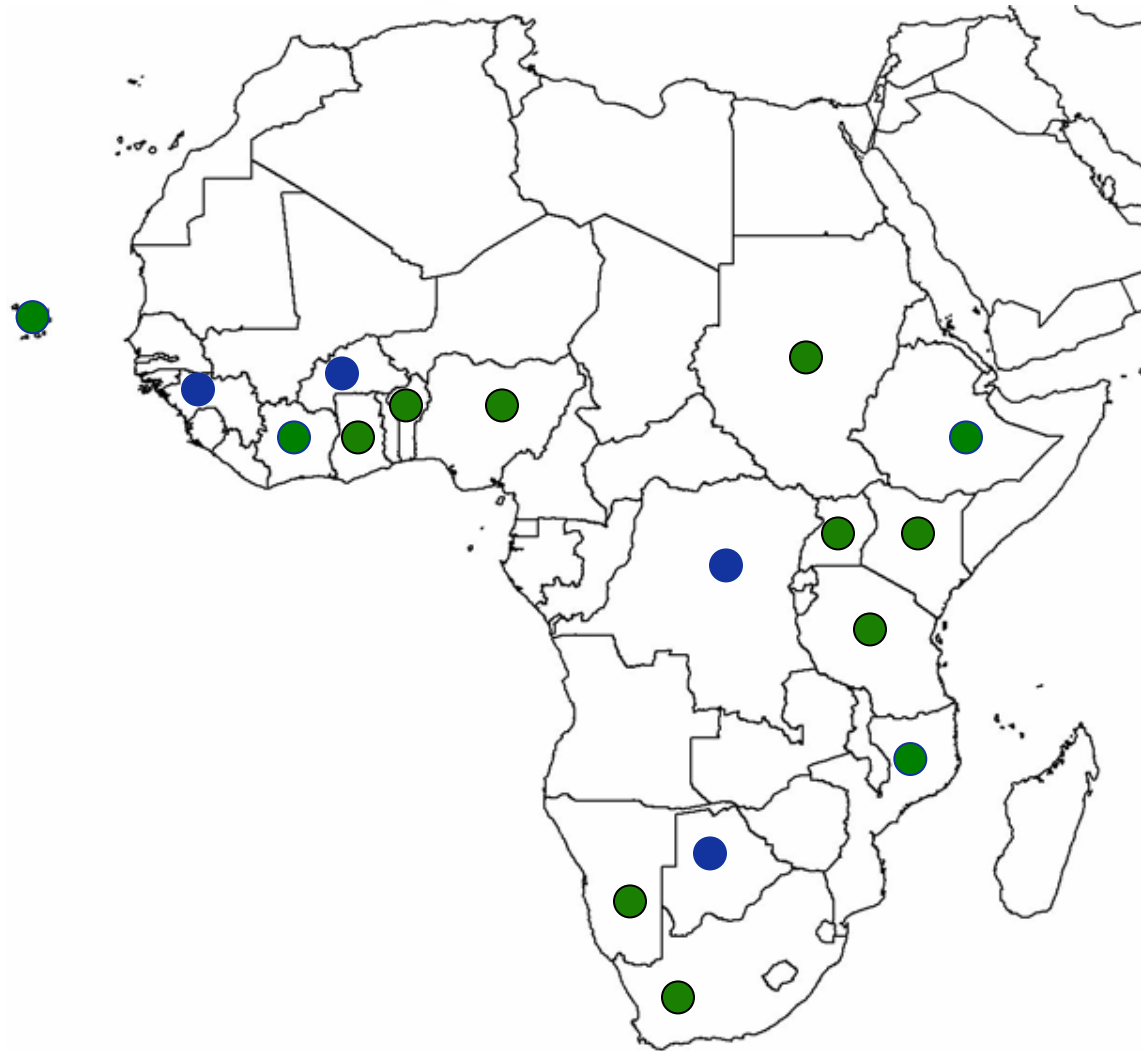


Network of AFFI Collaborators in Africa

- Kenya
- Tanzania
- Uganda
- Sudan
- Nigeria
- Cote d'Ivoire
- Benin
- South Africa
- Namibia
- Ethiopia
- Ghana
- Mozambique
- Cape Verde

Request

- Guinea
- Burkina Faso
- DRC



Core operations: Kenya, Tanzania, Uganda, Nigeria, Cote d'Ivoire



AFFI Re-named

In 2005, AFFI was renamed African Fruit Fly Program (AFFP)

Core Operations (Monitoring, suppression, postharvest, capacity building)

- Kenya
- Tanzania
- Benin
- Uganda
- Mozambique

GTZ/BMZ, FAO, IAEA

Limited operations (Monitoring/Surveillance, MAT, Capacity building)

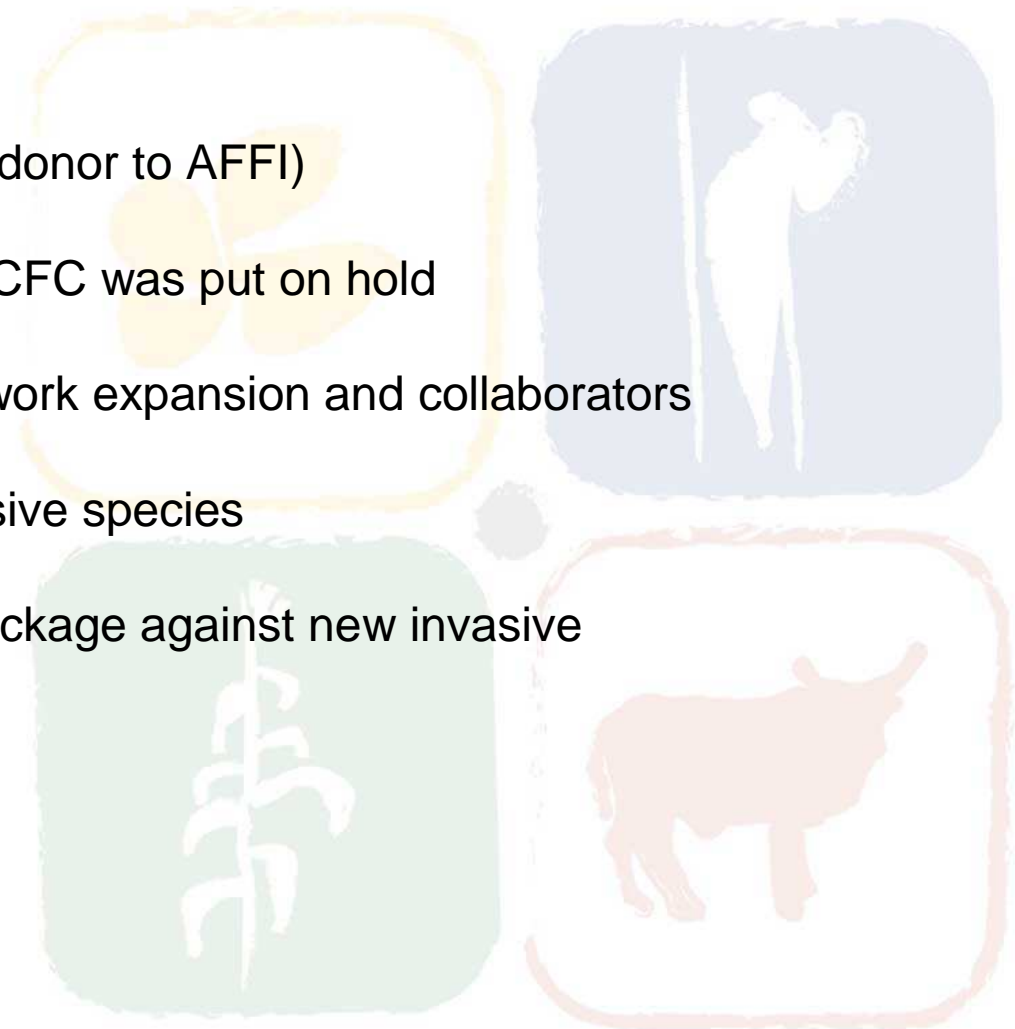
- South Africa
- Rwanda
- Swaziland
- Botswana
- Ethiopia
- Sudan
- Nigeria

USDA/APHIS, USAID, CRI, SAAGA



Challenges

- ❑ IFAD grants ended (Main donor to AFFI)
- ❑ Follow-up funds from the CFC was put on hold
- ❑ Extensive request for network expansion and collaborators
- ❑ Increasing threats of invasive species
- ❑ Re-assessment of IPM package against new invasive
- ❑ Limited donor funding



Project operational block

- Block 1:** Bio-ecological studies
- Block 2:** Classical biological control
- Block 3:** IPM
- Block 4:** Post harvest treatment
- Block 5:** Capacity building
- Block 6:** Managerial structure

2007-2010

Accomplishments – Block 1

Block 1 – Bioecological studies

- ❑ *B. invadens* is now known from 28 Africa countries and still extending its range
- ❑ It is an emerging polyphagous pests recorded from over 40 host plants (cultivated and wild)
- ❑ Spatio-temporal distribution shows clear preference to field borders
- ❑ Morphometric studies completed and depicted that *B. invadens* could not be separated from other *Bactrocera* within the *B. dorsalis* complex.
- ❑ A total of 11 polymorphic microsatellite loci have been isolated and characterised from *B. invadens* – relevance for quarantine officers
- ❑ Annual population dynamic of *B. invadens* show a clear peak abundance between October-December with a small peak in Jun-Jul (mango fruiting period).
- ❑ Fruit infestation from the ground were generally higher than fruits collected from the tree; highlights importance of orchard sanitation

Accomplishments – Block 2

Block 2- Classical biological control

- ❑ No native parasitoid have been found attacking *B. invadens* in over 70,000 fruits collected across sub-Saharan Africa
- ❑ Exploration of natural enemies of *B. invadens* initiated in Sri Lanka – Seven parasitoid species recovered and biological studies on target pest initiated
- ❑ Two parasitoids species (*Fopius arisanus* and *Diachasmimorpha longicaudata*) imported from Hawaii – pre-releases studies conducted and experimental releases initiated in 3 target countries
- ❑ Recovery of released parasitoid documented from Kenya and Benin.

Accomplishments – Block 3

Output 3 – IPM technology

- ❑ Food baits effective against *B. invadens* identified, which could be produced from locally available waste brewer's yeast at 10-15% of the costs of the imported ones
- ❑ Several isolates of entomopathogenic fungi have been identified and tested, which could replace pesticides used in fruit fly and MSW control (potential for pesticide-free or even organic fruit growing)
- ❑ Application of *M. anisopliae* in bait stations utilizing waste brewer's yeast resulted in over 80% suppression of *B. invadens* populations
- ❑ Field suppression trials revealed up to 77% suppression of *B. invadens* and native *Ceratitis* species by combined application of GF-120 and *M. anisopliae* and mazoferm and locally available soft pesticides
- ❑ **Mazoferm** is locally available and cheap but GF-120 is not registered in E/Africa
- ❑ Male annihilation also hold significant promise in management – product not yet registered in Kenya and several African countries



Accomplishments – Block 4

Block 4- Post harvest treatment

- On citrus, *B. invadens* development assessed
- The 3rd instar found to be the most cold tolerant stage at 1.1°C
- Assessment of duration of exposure to achieve probit 9 level of mortality (99.9968) completed
- Similar protocol is being applied to avocado
- Hot treatment trials on mango underway

Block 6: Managerial structure

Committee and responsibilities

1. Project Coordination committee (PCC)
2. Technical Advisory Committee (TAC)
3. Project steering committee (PSC)
4. National Fruit Fly Team (NFFT)
 - ✓ Coordination and supervision
 - ✓ Policy issues and funding mobilisation
 - ✓ Technical oversight of operations and international/national recognition
 - ✓ Monitoring and evaluation
 - ✓ Priority settings and adjustment according to resources
 - ✓ Budget control and accounting
 - ✓ Contact with donors, reporting
 - ✓ Maintenance of AFFnet



Summary of available control options

Proven pre-harvest management options based on AFFP/*icipe* research

- ❑ Systematic monitoring for pest population/trapping in key partner countries
- ❑ Baiting techniques (use of food baits such as **waste brewer's yeast, mazoferm, GF-120**) – apply on 1 m² of canopy weekly
- ❑ Male annihilation with methyl eugenol as an IPM component
- ❑ **Soil** inoculation of the fungus *Metarhizium anisopliae* at the onset of fruiting and use in **baiting stations targeting adults**
- ❑ Orchard sanitation – weekly collection of fallen fruits into augmentorium
- ❑ Release of *Fopius arisanus* (egg parasitoids) – Parasitoid culture available at *icipe* and IITA
- ❑ The above could bring down the population of *B. invadens* by over 70% (67% reduction in rejection at one benchmark site – Embu)
- ❑ **However for quarantine sensitive market, post harvest treatment will be required. Parameters are being generated for citrus, avocado, mango!**



Lessons

- There is the need for understanding and synergy between different development partners
- Single bullet management approach is inefficient
- Interventions should be geared towards compliance with export market (also help boost domestic urban market)
- Standard required for export market increase adoption of new technologies
- Certain management packages are expensive for smallholder (need for local product development)
- Stringent market requirement (certification) threatens smallholders
- There is the need to link farmers to marketing channels
- Identify and work with successful functional farmers group to help technology diffusion
- Poor phytosanitary management skill threatens invasion by alien pests
- Commitment by regional bodies crucial to all efforts





Proposed synergies/partnership – East & West

Subject area	<i>icipe</i>	IITA/CIRAD	CIRAD
Bioecological studies	X	X	X
Local Bait development	X	X	
Entomopathogens	X		
Classical biocontrol	X	X	
Ant technology		X	
Post harvest treatment	X		X
Technology transfer	X	X	
Capacity building	X	X	X
Databasing	X	X	
Phytosanitary magt.			X





Acknowledgement

- IFAD
- BMZ/GTZ
- FAO
- IAEA
- USDA-APHIS
- USAID
- ICIPE CORE
- Dutch DSO
- Staff of AFFP
- Fruit fliers worldwide

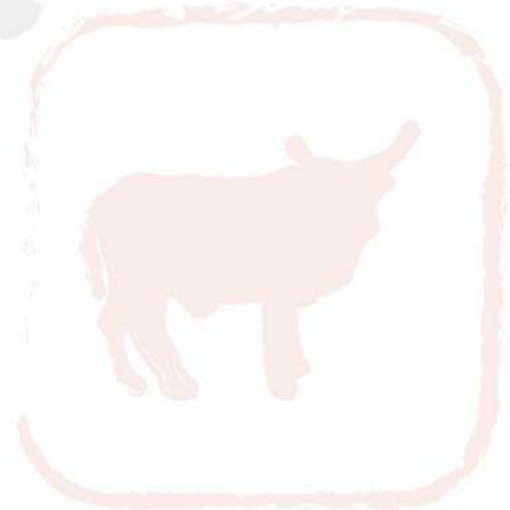




icipe

African Insect Science for Food and Health

Thank you!



icipe

African Insect Science for Food and Health