



Food and Agriculture
Organization of the
United Nations



WORLD ORGANISATION
FOR ANIMAL HEALTH

Objectives of the meeting



GF-TADs
GLOBAL FRAMEWORK FOR THE
PROGRESSIVE CONTROL OF
TRANSBOUNDARY ANIMAL DISEASES



Food and Agriculture
Organization of the
United Nations

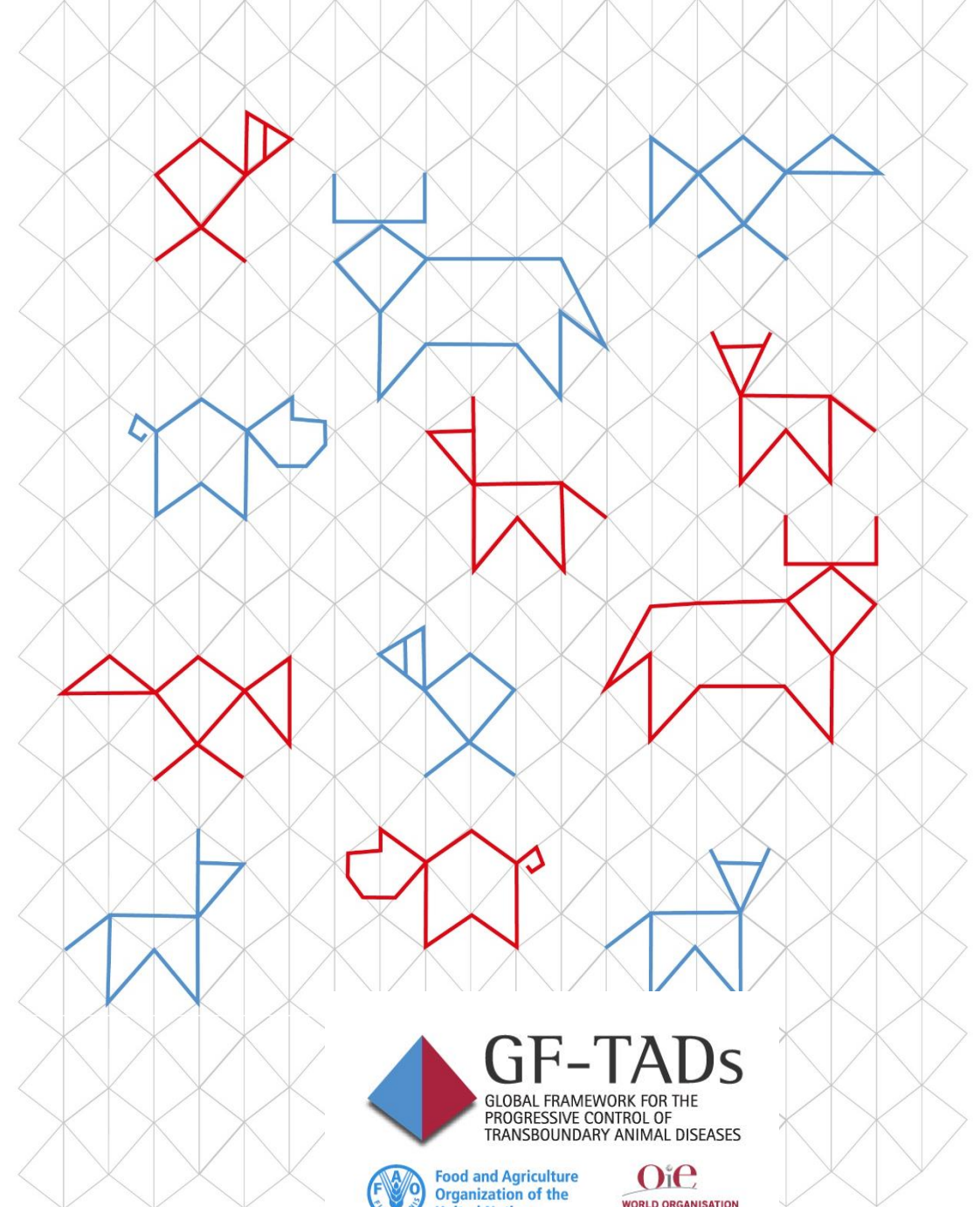


WORLD ORGANISATION
FOR ANIMAL HEALTH

Karim Tounkara

Regional Secretariat

GF-TADs for Africa



GF-TADs
GLOBAL FRAMEWORK FOR THE
PROGRESSIVE CONTROL OF
TRANSBOUNDARY ANIMAL DISEASES



Food and Agriculture
Organization of the
United Nations



WORLD ORGANISATION
FOR ANIMAL HEALTH

Objectives of the meeting

1. Overall objective of the meeting:

Put in place a **team of experts committed** to provide their expertise for **many years** in order to support the **initiative for the Global control of ASF in Africa.**



Objectives of the meeting (2)

2. Specific Objectives

- Establish and launch a **team** to guide on ASF control technical aspects at the national and regional level
- Explain the **Terms of Reference** of the SGE



Objectives of the meeting (3)

2. Specific Objectives (2)

- Identify and validate the **technical topics** to be covered by the SGE - ASF for Africa (after reviewing the disease situation at all levels, the continental strategy and learning lesson from Europe and Asia)

NOTE: Open to other Swine Diseases !!!



Objectives of the meeting (4)

2. Specific Objectives (3)

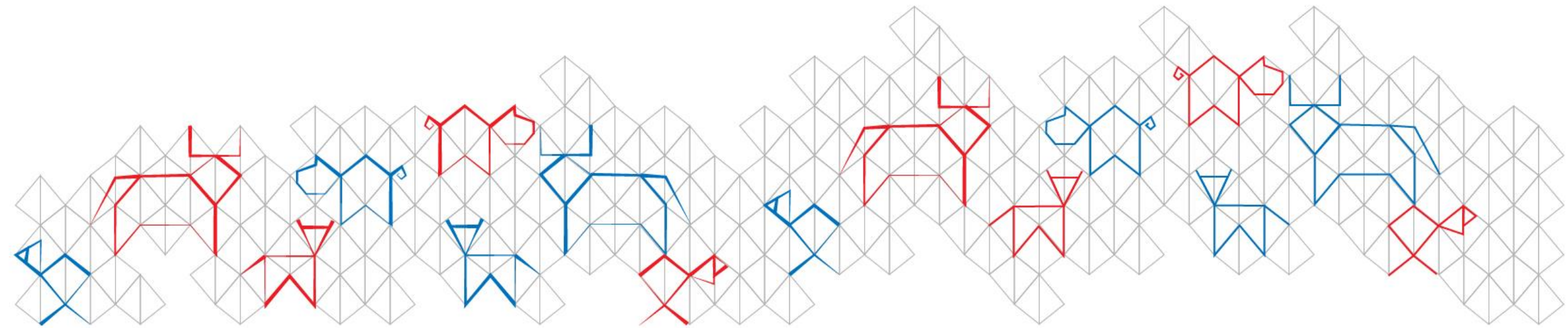
- Clarify the **expected support of the African Union, FAO and the OIE to the African Member Countries** regarding the Global Initiative for the control of ASF (GF-TADs).
- Draft a **work plan** for the coming **12 months** (to be followed up by AU, FAO, OIE)



Outcomes of the meeting

- The SGE - ASF for Africa is established and launched.
- The ToR for SGE - ASF for Africa are shared.
- The topics to be covered by SGE - ASF for Africa are identified and validated.
- The support, expected of the AU, FAO and the OIE to the Africa Member Countries is identified.
- The 12-months' work plan is adopted





THANK YOU !!!