







ERFAN: Existing platform to enhance networking and epidemiological information sharing on CBPP

Massimo Scacchia

CBPP WOAH Expert at Istituto Zooprofilattico Sperimentale, Teramo - Italy

3rd meeting of SGE on CBPP of the GF-TADs for Africa

5-7 May 2025



OUR Network funded by the **Italian Republic** and supported by **WOAH Awaiting** funding, from WOAH, for 3 more years









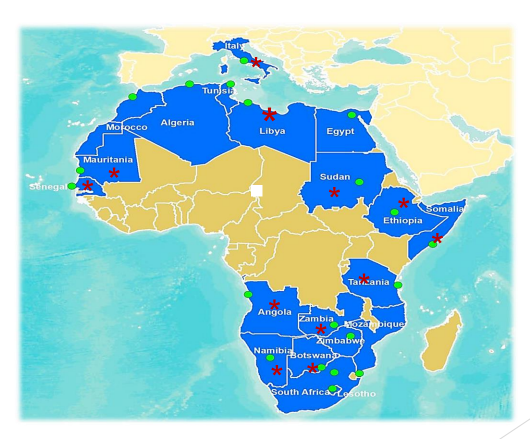






CBPP
Working
Group







NETWORKING

CBPP WOAH RL BNVL AND IZSTE ERFAN Network

Production of CBPP Positive Reference Sera

15 SOPs provided online on the ERFAN web site

CBPP WOAH RL IZSTE ERFAN Network

Video on the ERFAN web site concerning:
CBPP CFT antigen production

Mmm isolation
CBPP Complement Fixation Test



ERFAN Online Training: Is CBPP a Health Threat for North Africa?

For North Africans Veterinarians

Organised by
WOAH SubRegional Office in
Tunis

- Date: 29 April2024, First Event
- Participants:221

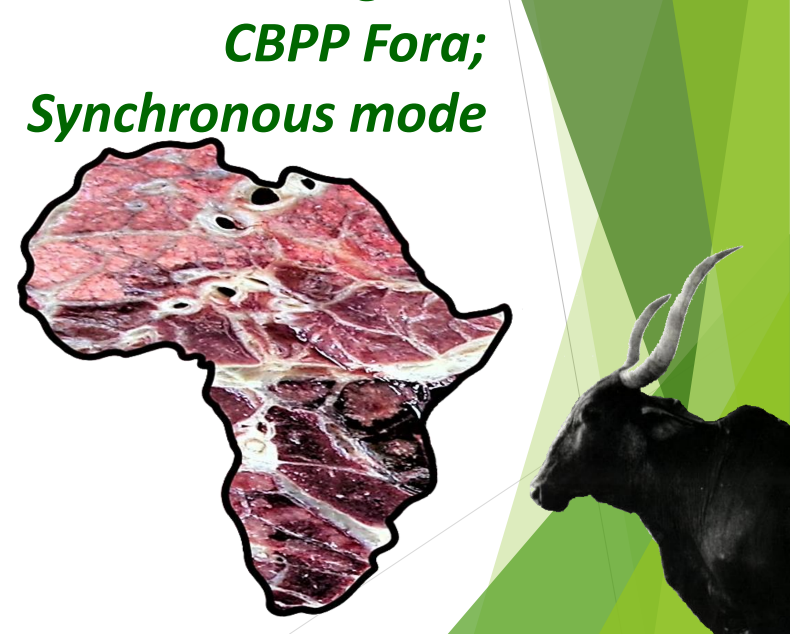




ERFAN Online Dialogues:

In collaboration with 3 CBPP WOAH RL (BNVL, **CIRAD and IZSTE)**

- Dates: 25/11/23-13/03/24 (7 events)
- Registered: 284



SGE3 Online Training course on CBPP; CBPP Veterinary Regulation Directorate Animal Health and Welfare Department-Malta

2 events

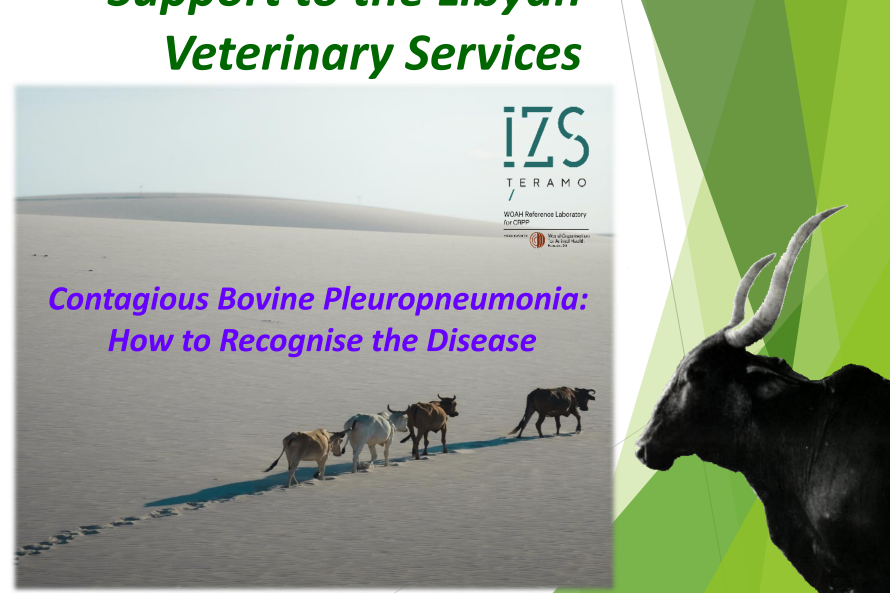
- Dates: September
 18th and 19th 2024
 - Participants: 22



Onsite Workshop on CBPP; Support to the Libyan Veterinary Services

3 events

- Dates: December
 form 9th to 17th –
 2024
- Participants: 100



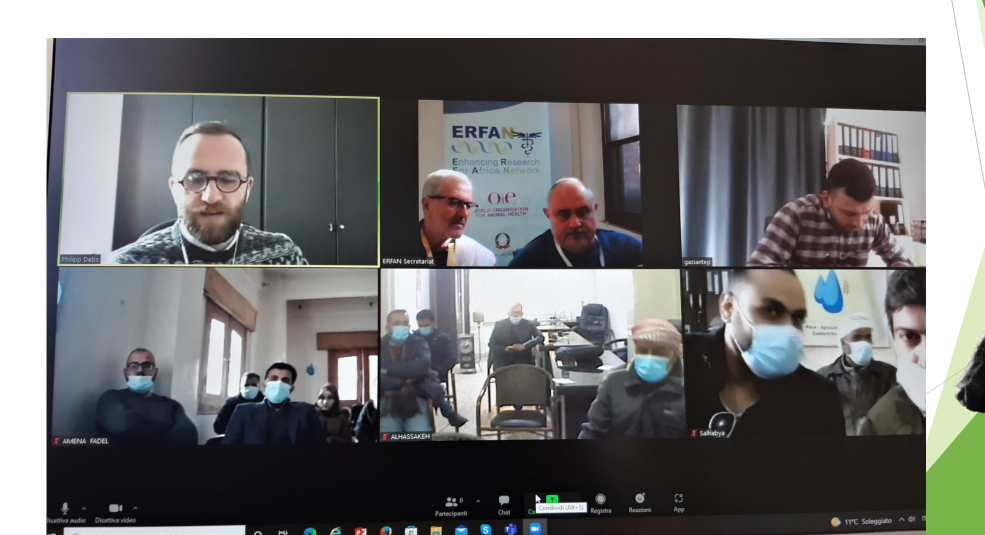
Onsite Workshop on CBPP;
Support to the Libyan
Veterinary Services



MAIN FUTURE ACTIVITIES

In 2025 online meetings and training course waiting founds from WOAH

Online meetings: First 13 or 20 of May

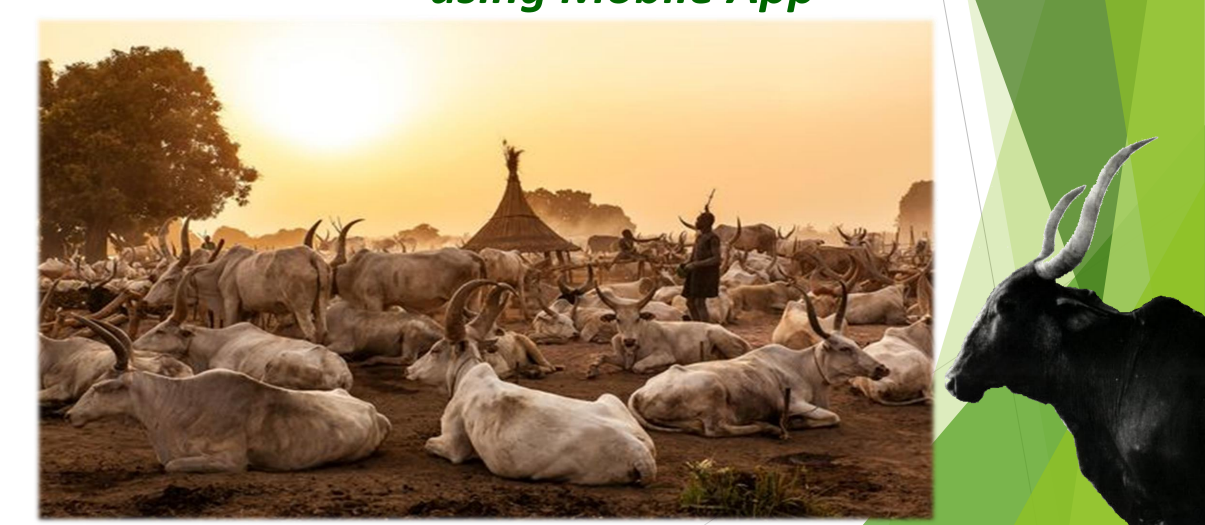


Online Training Courses on "How to recognise CBPP" also for CBPP free countries VSs





SGE3 Implement detection of CBPP foci and their CBPP notification to International Organisations using Mobile App



Abattoirs as epidemiological monitors in the African context



CBPP and AMR





Training courses required by the partners



