



# MOZAMBIQUE



## Sectors



## METHOD



## GOAL



- Support the implementation of the National Action Plan (NAP) on antimicrobial resistance (AMR) in Mozambique

- Producing an evidence-based diagnosis on the drivers of AMU in poultry farming
- Exchanging between Mozambican and French professionals (field visit in La Reunion) to share experiences in improving AMU
- Organizing stakeholders meetings to share diagnosis and co-build tailored strategies for change (best practices guidelines)

## KEY RESULTS



- In depth situational analysis of AMU in the poultry sector
- Analysis of the functioning of the supply chain for vet drugs
- Practice abstracts and communication materials for prudent use of antibiotics in the poultry sector in Mozambique
- Contribution to the Technical Working group on antimicrobial stewardship of the Mozambican national multisectorial committee on AMR

## EXPECTED IMPACTS



### INDUSTRY

- Involving the stakeholders of the vet drugs sector for a more prudent AMU
- Co-designing priorities for action in vet drugs sector such as complying with the ban of antibiotic use by feed manufacturers



### FARMERS & TECHNICIANS

- Co-designing the best practices guidelines with farmers and technicians for a more prudent AMU in the Mozambican poultry sector



### ANIMAL HEALTH PROFESSIONALS & VETERINARIANS

- Supporting the training of students and research on AMR (Vet Faculty, and Faculty of Social sciences of the University E.Mondlane)



### POLICYMAKERS, CONSUMERS, CITIZENS

- Disseminating results to the national AMR committee regarding:
  - Functioning of the vet drugs market and its impact on AMU
  - Practices of AMU by the poultry farmers and animal health professionals
  - Proposed revision of the regulatory framework on AMU in the vet sector



The ROADMAP project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 817626. This publication reflects the views only of the author, and the European Union cannot be held responsible for any use which may be made of the information contained therein.