

FMM/RAS/298: Strengthening capacities, policies and national action plans on prudent and responsible use of antimicrobials in fisheries Final Workshop in cooperation with AVA Singapore and INFOFISH

12-14 December, Concorde Hotel, Singapore

Progress report on Aquaculture Component of FAO Project FMM/RAS/298/MUL

Ms Elena Irde

Elena.lrde@fao.org

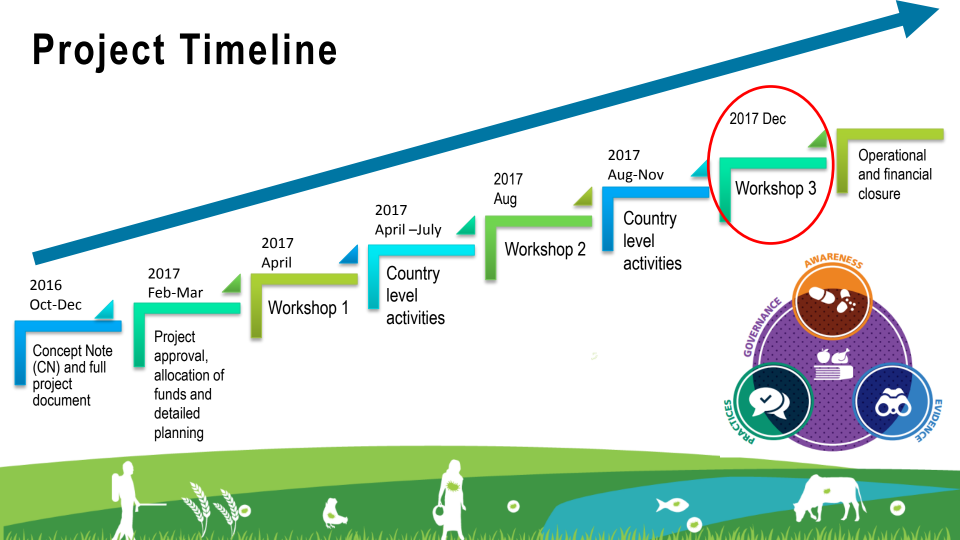


Project symbol: FMM/RAS/298/MUL

Title: Strengthening capacities, policies and national action plans on prudent and responsible use of antimicrobials in fisheries (aquaculture component)

Target countries: China, Malaysia, the Philippines and Viet Nam

Objective: to provide technical assistance in strengthening capacities, policies and national actions plans on prudent and responsible use of antimicrobials in the aquaculture sector.



FOCUS AREA 1. AWARENESS: IMPROVE AWARENESS ON AMR AND RELATED THREATS

Responsible Management of Bacterial Diseases in Aquaculture



First project workshop, Mangalore India,10-12 April 2017



Second workshop, Putrajaya, 7-9 August 2017





FOCUS AREA 2. EVIDENCE: DEVELOP CAPACITY FOR SURVEILLANCE AND MONITORING OF AMR AND AMU IN FOOD AND AGRICULTURE

- Review of the information available from survey conducted and OIE data on the use of antimicrobial agents in animals
- Development of a questionnaire used for the survey on AMU at country level
- Best Practice Guideline on laboratory residue testing prepared.



FOCUS AREA 3. GOVERNANCE: STRENGTHEN GOVERNANCE RELATED TO AMU AND AMR IN FOOD AND AGRICULTURE

- Enanchemnet of the implementation of an integrated "One Health" approach to AMR.
- Organization of two Side events during the COFI:SCA IX in October, one for Member States (Policy Maker) and one for permanent representations in FAO Rome.
- Guidance in the development of the aquatic component of the National Action Plan (NAP) on AMR (Global Action Plan)



FOCUS AREA 4. BEST PRACTICES. PROMOTE GOOD PRACTICES IN FOOD AND AGRICULTURE SYSTEMS AND THE PRUDENT USE OF ANTIMICROBIALS

- 3 Best Practice Guidelines on prudent use of antimicrobials in Aquaculture developed: Tilpia, Shrimp and Carp.
- Best Practice Guideline on laboratory residue testing prepared.



THANK YOU!

Ms Elena Irde Email: Elena.Irde@fao.org

