





Sectors



METHOD



- ☑ Defining whether there are systemic barriers preventing the sectors to reach the set AMU reduction targets
- ☑ Technical innovation building on co-creation between farmers and veterinarians - solutions determined by ROADMAP living labs in a bottom-up approach



KEY RESULTS

- ☑ Diagnostic reports based on systemic approaches
- ☑ Knowledge sharing
- ☑ Continue to take action by preparing new project proposals
- ☑ Common vision about solutions to be implemented

EXPECTED IMPACTS



INDUSTRY

- ☑ Showing the systemic factors that may impact AMU and that the responsibility doesn't rely solely on vets & farmers
- ☑ Providing examples of technical innovations to improve unsustainable AMU
- ☑ Showcasing co-creation to improve cooperation between farmers and veterinarians



FARMERS & TECHNICIANS

- ☑ Clarifying the context in which farmers are embedded and factors that drive farmers towards AMU
- ☑ Co-designing and implementing solutions to overcome difficulties experienced by farmers when implementing advise as well as difficulties related to the advisory role of the veterinarian



ANIMAL HEALTH PROFESSIONALS & VETERINARIANS

- ☑ Demonstrating that systemic factors may impact AMU and that the responsibility doesn't rely solely on vets & farmers
- ☑ Demonstrating that the vet's advisory role can have an impact, making income less dependent on antimicrobial sales



POLICYMAKERS, CONSUMERS, CITIZENS

- ☑ Identification of barriers that should be tackled so that the AMU reduction targets can be achieved
- ☑ Illustration that collaboration between the entire stakeholder community is a necessity to achieve AMU reduction targets







- ☑ Systemic assessment of antimicrobial use in Flemish swine & veal calve productions
- ☑ Co-developing with farmers and veterinarians innovative solutions on AMU with feedback to the entire stakeholder-community