



BELGIUM

ILVO DGZ

Sectors



EXPECTED IMPACTS

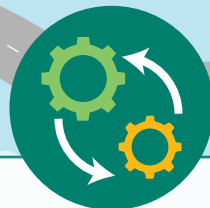


KEY RESULTS



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

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

GOAL



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

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 advice 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



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.