

Sectors



☑ Co-develop strategies to reduce antimicrobial use (AMU) in organic pork, veal and beef production

METHOD



to co-develop strategies, measures / social or technical innovations to reduce AMU

✓ Increase awareness and veterinarians' knowledge of organic farming strategies to reduce AMU and improve animal health and welfare



EXPECTED IMPACTS

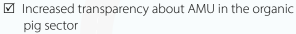


KEY RESULTS



- ☑ Improved knowledge and awareness of veterinarians concerning organic farming practices and regulations
- ☑ Established a need for improvement in the documentation of AMU in organic pork production
- ☑ Established a need for knowledge on calf health on organic dairy farms
- ☑ Identified a need for action to increase animal health on organic dairy farms and organic veal farms

INDUSTRY



✓ Merge the perspectives of organic veal and dairy producers



FARMERS & TECHNICIANS

- ☑ Solution to reduce AMU and increase / maintain animal health and welfare
- ✓ Provide extension services from vets to farmers about calf health
- ☑ Exchange among the actors in different sectors (dairy / veal farmers)



ANIMAL HEALTH PROFESSIONALS & VETERINARIANS

- ☑ To be partners /coaches of farmers to reduce AM
- ✓ Understanding of organic farming and complementary veterinary medicine
- ☑ A collaboration of veterinary health services with the organic sector



POLICYMAKERS, CONSUMERS, CITIZENS

- ☑ Instrument to trace individual AM treatments in pigs to meet organic regulation
- ☑ Focus on reduction and maintain reduction of AMU in the organic sector

