

Disseminating Innovative Solutions for Antibiotic Resistance Management



Nathalie Rousset¹, Anne Hémonic², Erwin Wauters³, Nial O'Boyle⁴, Frederik Leen³, Laura Palczynski⁴

¹ITAVI, French technical Institute for Poultry, France

²IFIP-Institut du Porc, Pig Institute of the French pig chain, France

³Flanders research institute for agriculture, fisheries and food, Belgium

⁴Innovation for Agriculture, United Kingdom

Why?

We aim to reduce antibiotic resistance by reducing the need for antibiotics in livestock farming, through a focus on disease prevention.

What?

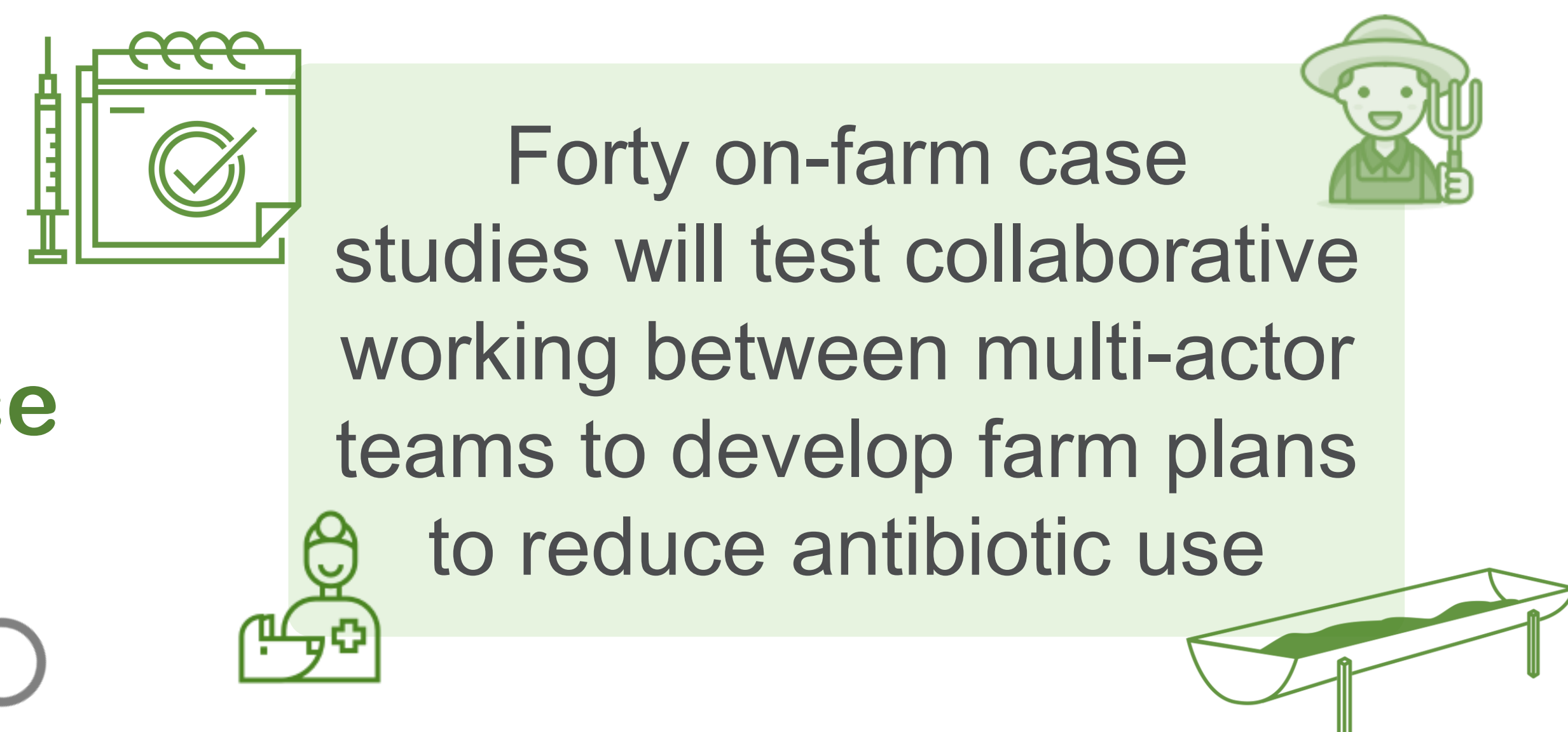
DISARM is a Horizon2020 thematic network project which will run from 2019 to 2021. It will work with multiple actors to develop a community of practice and disseminate widely the most cost-effective and beneficial strategies to reduce antibiotic resistance.

How?

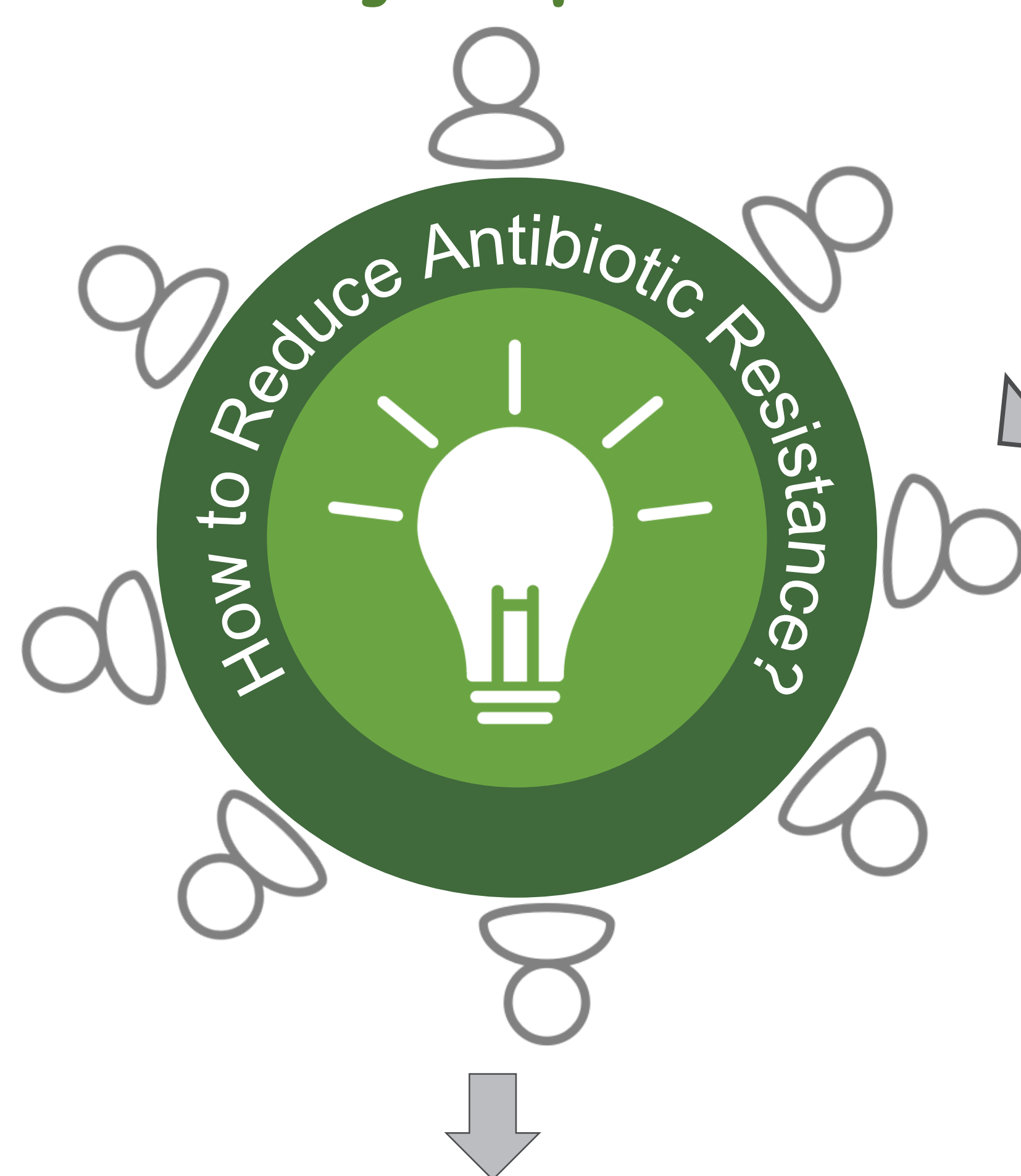
State of the Art



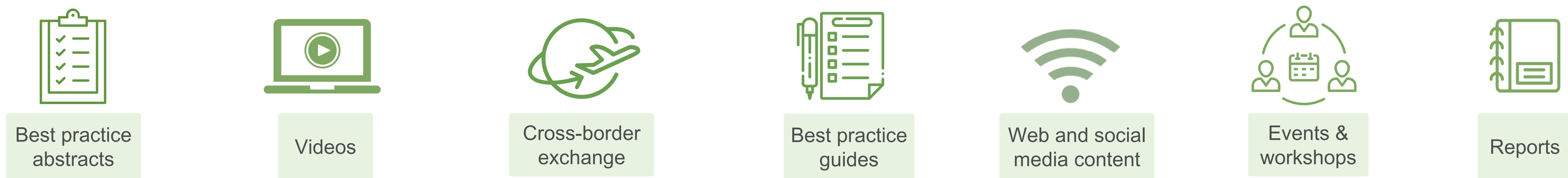
Multi-Actor Farm Health Plans



Community of practice



Strategic communication, dissemination and exploitation



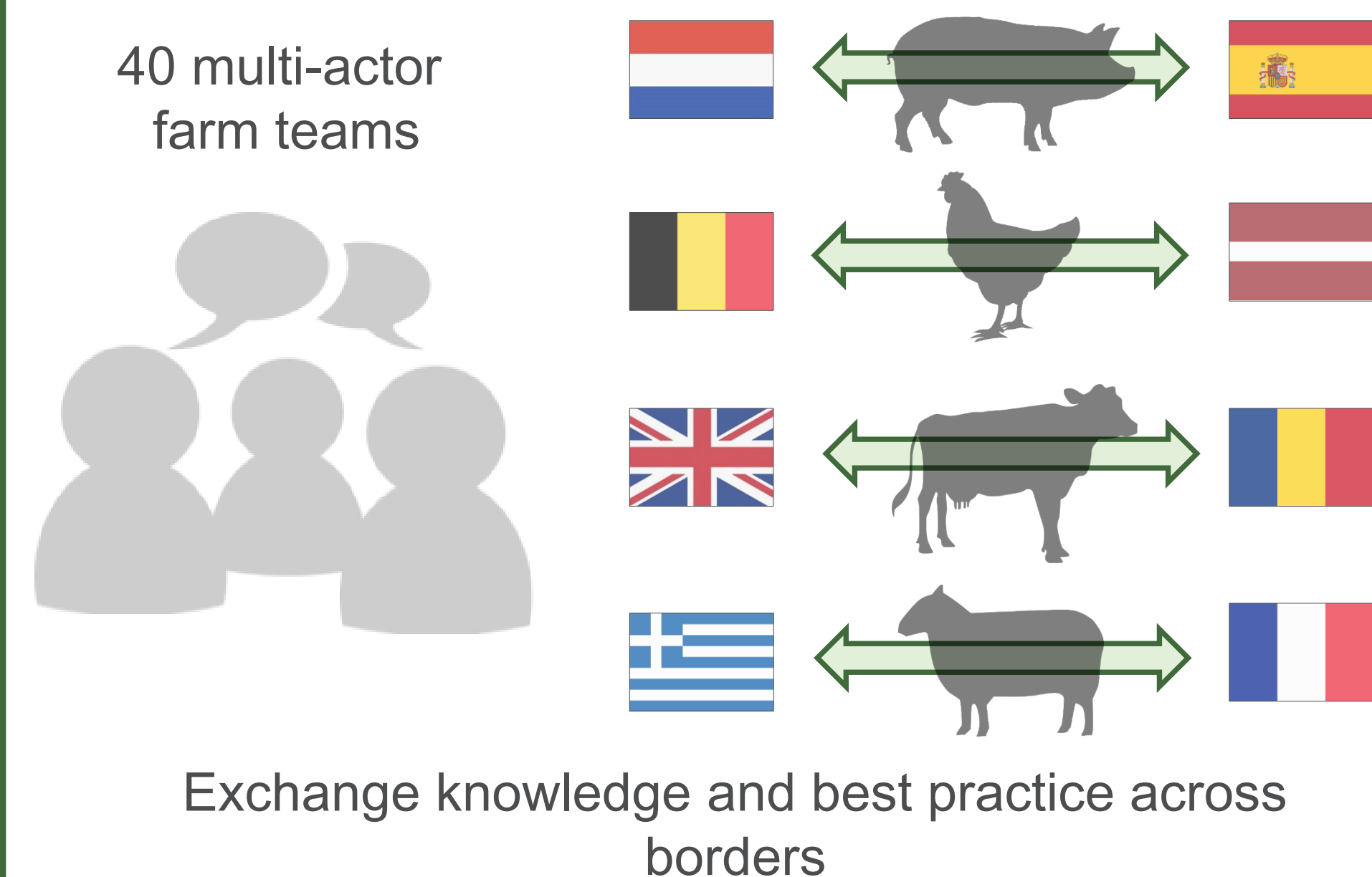
Consortium



Get Involved

Join our Community of Practice
Join our Facebook Group
Follow us on Twitter

On-Farm Case Studies



www.disarmproject.eu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 817591

