Disseminating Innovative Solutions for Antibiotic Resistance Management



Erwin Wauters¹, Nial O'Boyle², Frederik Leen¹, Laura Palczynski²

¹ Flanders research institute for agriculture, fisheries and food, Belgium ² Innovation 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?

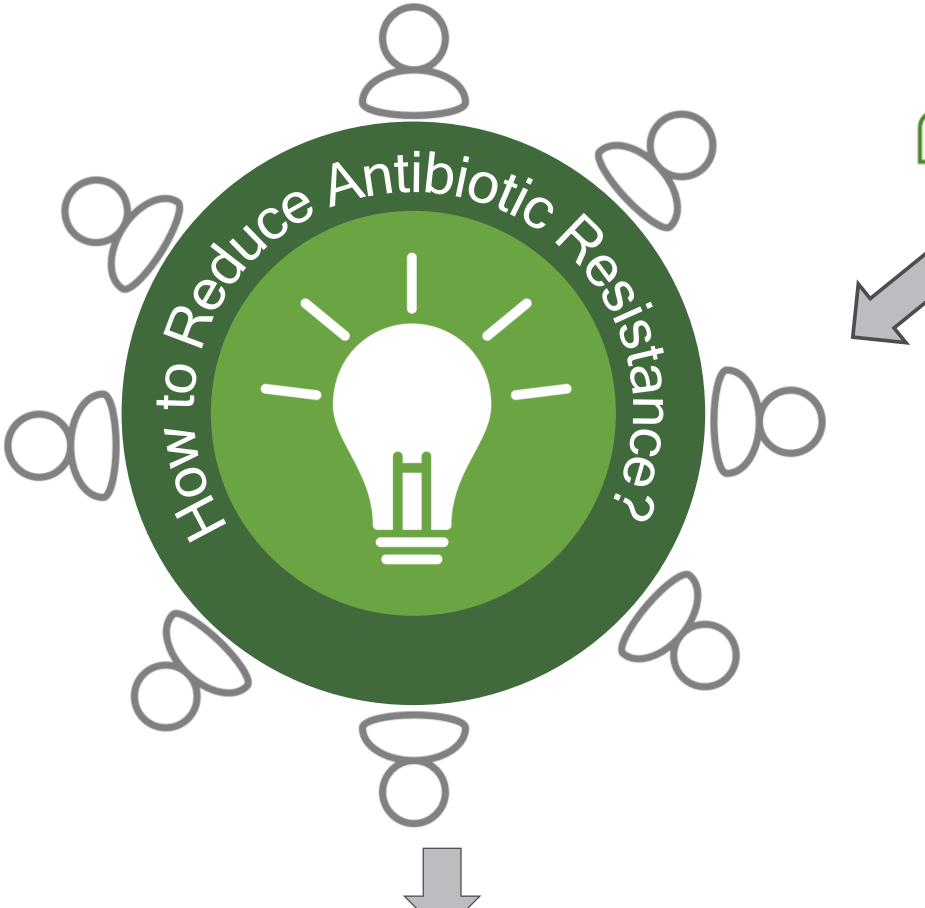
DISARM is a Horizon2020 thematic network project which will run from 2019 to 2021. It will work with multiple actors to develop a community of practice and disseminate widely the most costeffective and beneficial strategies to reduce antibiotic resistance.

How?

State of the Art

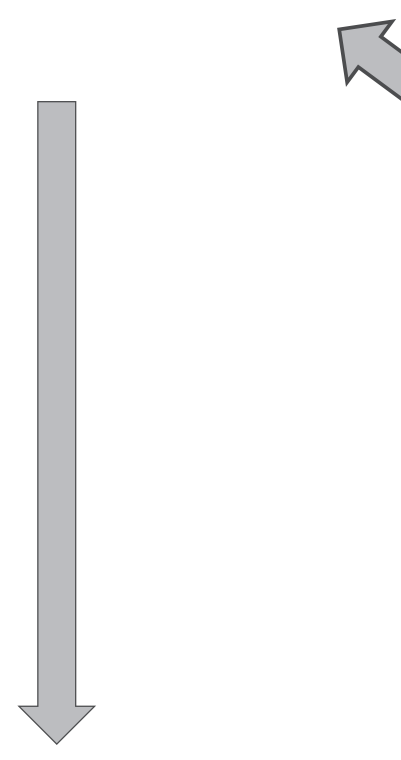
Assess strategies and technologies to reduce antibiotic resistance on farms

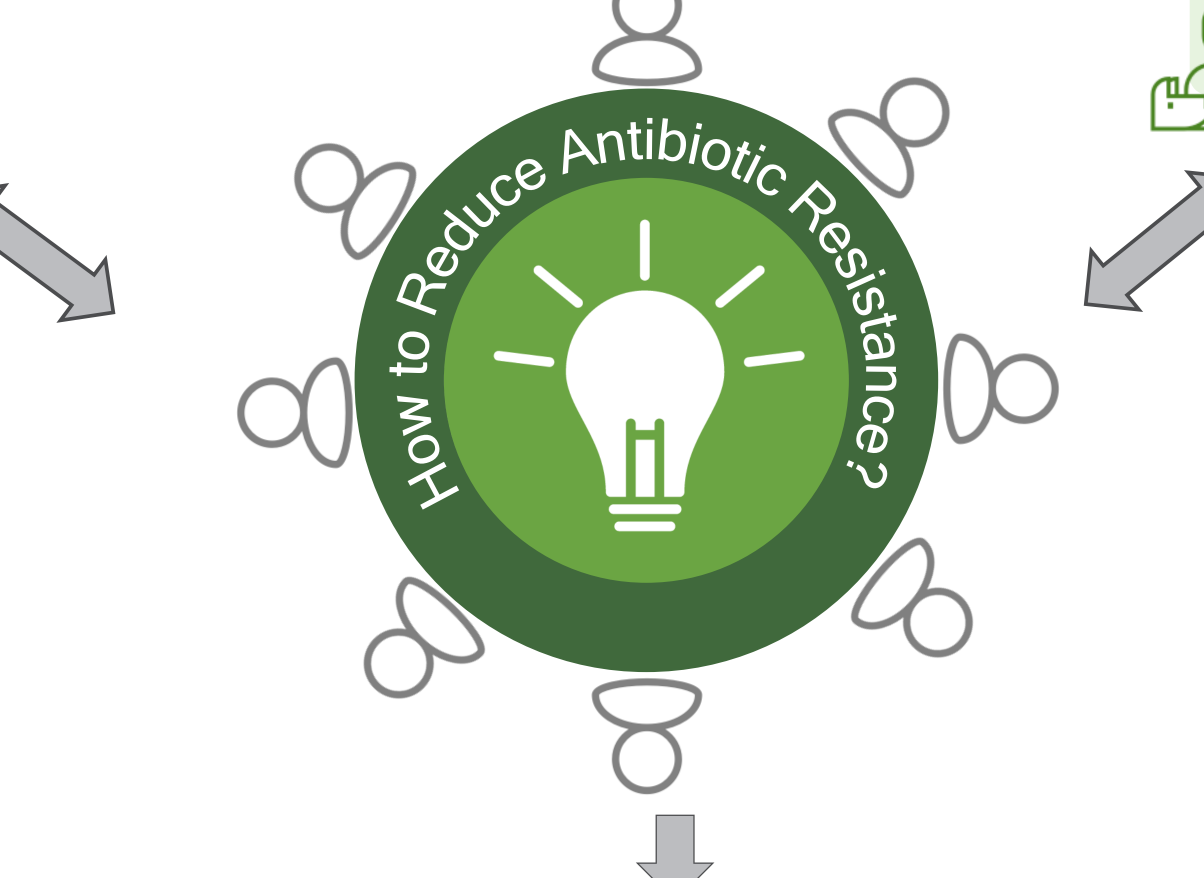




Multi-Actor Farm Health Plans

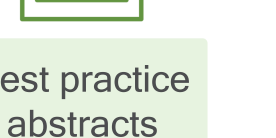
Forty on-farm case studies will test collaborative working between multi-actor teams to develop farm plans to reduce antibiotic use





Strategic communication, dissemination and exploitation







Videos



Cross-boarder exchange



Best practice guides



media content



40 multi-actor

farm teams



On-Farm Case Studies

workshops



Reports

Consortium



Get Involved

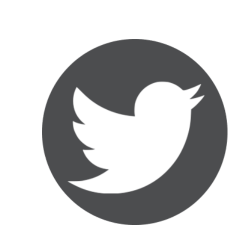
Join our Community of Practice Join our Facebook Group Follow us on Twitter

www.disarmproject.eu









Exchange knowledge and best practice across borders



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