



Disseminating Innovative Solutions to Antibiotic Resistance Management

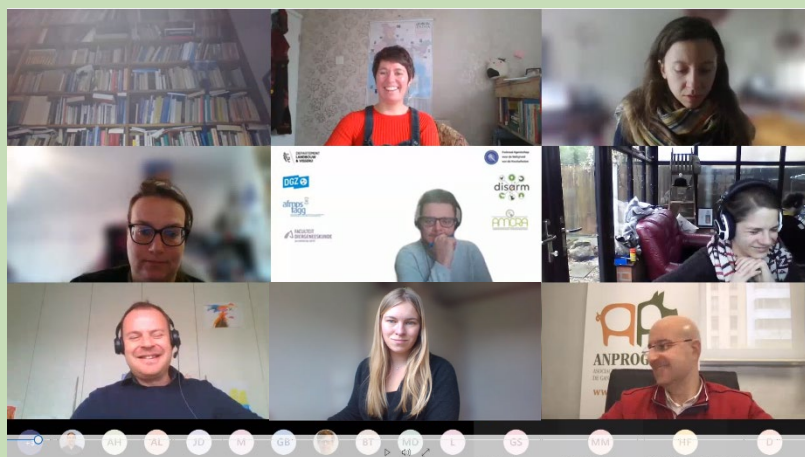
# High hopes for the New Year!

Welcome to the 8th DISARM newsletter. We have started the New Year with high hopes for 2021 both professionally and socially! Let's keep our fingers crossed that we get back to our normal lives this year! This is also the last year for the DISARM project so we are excited to present our results in practical and useful materials, as well as at events for farmers, veterinarians and the industry.



## DISARM online meeting before Christmas

On 7th and 8th of December DISARM held its 6th general project meeting. We reviewed our progress, discussed about the mid-term evaluation results, and planned the next steps we will take to make the most of our activities and results. We aim to reach as many practitioners and industry members as we can and shape the results in a way that all of you can access and use easily. Please let us know if you have suggestions for us!

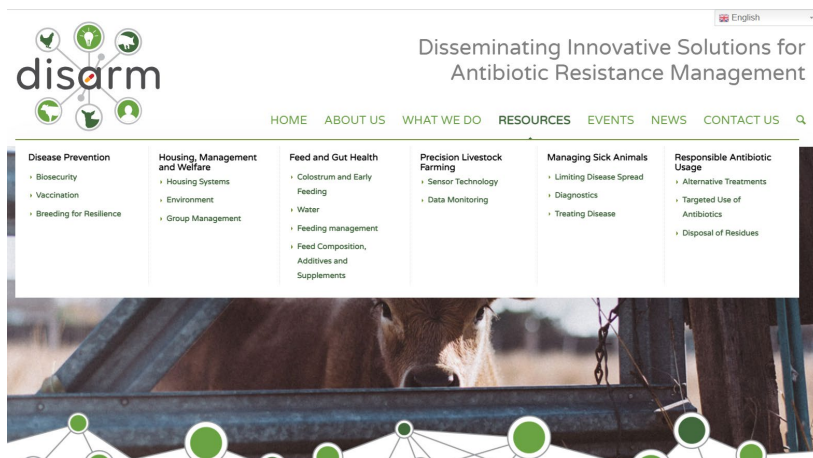


[Share your Suggestions](#)

## Check out the new resources on our website

- How to use a hygiene lock?
- How to implement the OPTIcow management tool?
- How to approach cleaning and disinfection in farms?
- How to improve water quality?

These are just some of the topics covered in our selection of resources for farmers and practitioners. Visit our website to find out more!



[DISARM resources](#)



## Less mastitis, less worries!

Members of CoP are starting 2021 with the focus on dairy farms – a video about mastitis prevention from French colleagues and disinfection solutions for the milking room from the Rumanian fellows.

Join the CoP on Facebook to find out more!

[Join CoP on Facebook](#)



[Find out more](#)

## Second research prioritisation report is complete

Thank you to everyone who took part in our online survey in recent months. We can now share the insights with you in the Second research prioritisation report. This report indicates a keen interest in fairness in the One Health approach and positive public perception of the livestock industry. A key area of interest was in achieving behavioural change at the farm level to reduce antibiotic usage, by showing farmers the cost-benefit of suggested solutions, the most effective interventions for their farm, and development of effective preventive measures, early disease detection methods, rapid on-farm diagnostics and alternative treatments.

## Upcoming events: Save the date!

Don't miss these upcoming events:

- Society for Veterinary Epidemiology & Preventive Medicine (SVEPM) Annual Conference, March 24 @ 8:00 am - March 26 @ 5:00 pm, Toulouse, France
- 5th International Conference on Responsible Use of Antibiotics in Animals, June 7 @ 8:00 am - June 9 @ 5:00 pm

Check out our [events webpage](#) or follow us on [Facebook](#), [LinkedIn](#) and [Twitter](#) to receive regular updates on our upcoming events!



## Get in Touch

For more information about the DISARM project and opportunities to get involved or collaborate with us, please get in touch.

[Contact Us](#)

