



Disseminating Innovative Solutions to Antibiotic Resistance Management

2030 Targets for sustainable food production

PESTICIDES

Reduce the overall use and risk of chemical and hazardous pesticides



NUTRIENT LOSSES

Reduce nutrient losses by 50% whilst retaining soil fertility, resulting in 20% less fertilisers



ANTIMICROBIALS

Reduce sales of antimicrobials for farmed animals and aquaculture



ORGANIC FARMING

Increase the percentage of organically farmed land in the EU



#EUFarm2Fork #EUGreenDeal



General



#FreeFriday

The EU has presented its aims for transition towards greater sustainability in agriculture.

Mitigation of antibiotic usage is a major target in their “From Farm to Fork” strategy.

Pigs



#StudyMonday

#ABFeed: Management practices and nutrition are key to successful weaning. Probiotic yeast solutions can help to overcome negative health effects of weaning, reducing the need for ZnO and antibiotics. Find out more by watching the [webinar](#), or read this [summary article](#).

#ABFeed: This [article](#) (in Spanish) shows creep feed in large litters with 14 piglets can improve their performance in early life and in the first week after weaning.

#MakeItEasyThursday

A [must read](#) for pig farmers and swine vets and advisors. Practical suggestions for reducing AB use in pigs by prof. JF Patience.



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

www.disarmproject.eu
 Twitter [@ProjectDisarm](#)
 Register and [Join](#) on Facebook

Dairy Cattle



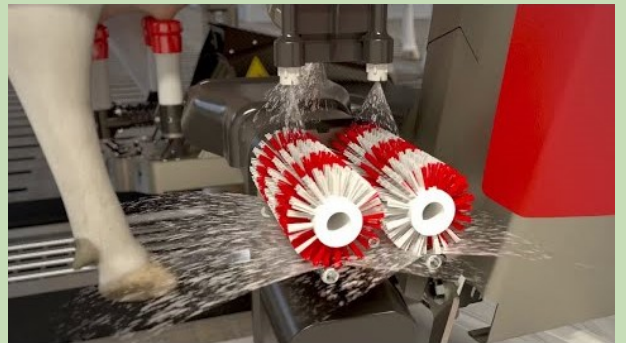
#FreeFriday

#internalbiosecurity: Watch these videos about milking techniques.



#MakeItEasyThursday

#Housing: Watch this UK video on what to consider when designing, building and maximizing existing livestock buildings:



CoP Activity

Current Members: 399

Get Involved

Register and Join on Facebook

Visit our website

Tweet us @ProjectDisarm

Contact info@disarmproject.eu

