

Program – Training on Antibiotic Free Poultry Production Poeke, Belgium or Online 17-19/09/2024

Subject		Timing	
Introduction to antimicrobials and drivers of antimicrobial usage in poultry farms	0:45	8:30	9:15
Antimicrobial usage in poultry farms	0:45	9:15	10:00
Q&A and break	0:30	10:00	10:30
How to measure antimicrobial usage	0:45	10:30	11:15
Antimicrobial resistance and its control: from sample to the choice of treatment	0:45	11:15	12:00
LUNCH	1:00	12:00	13:00
Departure to farm visit	0:30	13:00	13:30
Practical session: farm visit and focus on biosecurity and AMU	3:00	13:30	16:30
Dinner	19:00		

2º day Wednesday 18/09						
Subject		Timing				
Overview of the main risks for AMU in poultry farm: part 1	0:45	8:30	9:15			
Overview of the main risks for AMU in poultry farm: part 2	0:45	9:15	10:00			
Q&A and break	0:30	10:00	10:30			
AMR and public health: focus on Salmonella and Campylobacter	0:45	10:30	11:15			
AMR and Enterococcus	0:45	11:15	12:00			
LUNCH	1:00	12:00	13:00			
Departure to Poulpharm	0:45	13:00	13:45			
How To Fight AMR And Reduce AMU: the importance of good diagnosis	0:45	13:45	14:30			
Practical session: lab visits (focus on MICs and antibiograms)	2:00	14:30	16:30			
Dinner	19:00					



3º day Thursday 19/0 _{Subject}		Timing	
Alternatives for antibiotic free production	0:45	8:30	9:15
Rethink farming practices in AMU control: focus on biosecurity	0:45	9:15	10:00
Q&A and break	0:30	10:00	10:30
Rethink farming practices in AMU control: focus on vaccination	0:45	10:30	11:15
Rethink farming practices: upscaling your management practices for top support	0:45	11:15	12:00
LUNCH	1:00	12:00	13:00
Interactive lecture: how to interpret AB data correctly	2:00	13:00	15:00
Evaluation test for certification	0:20	15:00	15:20
Wrap up & Certificates	0:15	15:20	15:35