

Program – Training on Responsible use of Antimicrobials in Poultry Production

1º day

Subject	Speaker			
Introduction: drivers of antimicrobial usage in poultry farms	MDG	0:40	8:30	9:10
Q&A and break		0:05	9:10	9:15
Controlling antimicrobial resistance: from sample to the choice of treatment	AF	0:45	9:15	10:00
Coffee break		0:15	10:00	10:15
Gut health holistic approach	TP	0:45	10:15	11:00
Q&A and break		0:05	11:00	11:05
Coccidiosis- disease and prevention: importance in poultry production	HVM	0:45	11:05	11:50
LUNCH		1:00	11:50	12:50
Enteric pathogens leading to higher AMU	AF	0:30	12:50	13:20
Q&A and break		0:05	13:20	13:25
Gut health Management: growth promotors and alternative solutions	TP	0:45	13:25	14:10
Q&A and break		0:05	14:10	14:15
Rethink farming practices: upscaling your management and Biosecurity for top support	HVM	0:45	14:15	15:00
Q&A and break		0:05	15:00	15:05
Locomotory system: Link to Gut health and AB use	TP	0:45	15:00	15:45
Dinner		19:00		



2º day

Z≅ day				
Subject	Speaker		Time	
Complex interaction of Respiratory Diseases part 1/2	HVM	0:50	8:30	9:20
Q&A and break		0:05	9:20	9:25
Health management in respiratory diseases	AF	0:40	9:25	10:15
Coffee break		0:15	10:15	10:30
Zoonotic diseases with multi-resistance: Salmonella, Campylobacter	FVI	0:45	10:30	11:15
Q&A and break		0:05	11:15	11:20
Control and prevention of Salmonella and Campylobacter	FVI	0:50	11:20	12:10
LUNCH		1:00	12:10	13:10
Departure to Poulpharm		0:45	13:10	13:55
(Online & Presential): Necropsy session	HVM/TP	2:00	13:55	15:55
Walking tour Bruges		1:00	18:00	19:00
Dinner		19:00		
3º day				
3- day				
Subject	Speaker		Time	
	Speaker AF	0:40	Time 8:30	9:10
Subject Immunosuppressive diseases and solutions		0:40 0:15		9:10 9:25
Subject Immunosuppressive diseases and solutions to improve Immune response			8:30	
Subject Immunosuppressive diseases and solutions to improve Immune response Coffee break	AF	0:15	8:30 9:10	9:25
Subject Immunosuppressive diseases and solutions to improve Immune response Coffee break Reduce AB use for systemic infections	AF	0:15 0:40	8:30 9:10 9:25	9:25 10:05
Subject Immunosuppressive diseases and solutions to improve Immune response Coffee break Reduce AB use for systemic infections Q&A and break	AF HVM	0:15 0:40 0:05	8:30 9:10 9:25 10:05	9:25 10:05 10:10
Subject Immunosuppressive diseases and solutions to improve Immune response Coffee break Reduce AB use for systemic infections Q&A and break The art of vaccination: keys to success	AF HVM	0:15 0:40 0:05 0:40	8:30 9:10 9:25 10:05 10:10	9:25 10:05 10:10 10:50
Subject Immunosuppressive diseases and solutions to improve Immune response Coffee break Reduce AB use for systemic infections Q&A and break The art of vaccination: keys to success Q&A and break How To Fight AMR And Reduce AMU:	AF HVM TP	0:15 0:40 0:05 0:40 0:10	8:30 9:10 9:25 10:05 10:10 10:50	9:25 10:05 10:10 10:50 11:00
Subject Immunosuppressive diseases and solutions to improve Immune response Coffee break Reduce AB use for systemic infections Q&A and break The art of vaccination: keys to success Q&A and break How To Fight AMR And Reduce AMU: Practical Solutions How to develop a tailormade AB-reduction	AF HVM TP	0:15 0:40 0:05 0:40 0:10	8:30 9:10 9:25 10:05 10:10 10:50 11:00	9:25 10:05 10:10 10:50 11:00 11:30
Subject Immunosuppressive diseases and solutions to improve Immune response Coffee break Reduce AB use for systemic infections Q&A and break The art of vaccination: keys to success Q&A and break How To Fight AMR And Reduce AMU: Practical Solutions How to develop a tailormade AB-reduction program and case study	AF HVM TP	0:15 0:40 0:05 0:40 0:10 0:30	8:30 9:10 9:25 10:05 10:10 10:50 11:00 11:30	9:25 10:05 10:10 10:50 11:00 11:30
Immunosuppressive diseases and solutions to improve Immune response Coffee break Reduce AB use for systemic infections Q&A and break The art of vaccination: keys to success Q&A and break How To Fight AMR And Reduce AMU: Practical Solutions How to develop a tailormade AB-reduction program and case study LUNCH & departure to the farm Presential: farm visit - early feeding	AF HVM TP	0:15 0:40 0:05 0:40 0:10 0:30 1:00	8:30 9:10 9:25 10:05 10:10 10:50 11:00 11:30 12:30	9:25 10:05 10:10 10:50 11:00 11:30 12:30

