



Programme Farm Animals Thursday 16 April 2020

Health challenges as a bovine practitioner		Youngstock	
9.30-10.15	Herd health cases Ruurd Jorritsma (NL)	9.30-10.15	UGent Quick Scan lung ultrasonography Lieve de Cremer (BE)
Coffee break		Coffee break	
10.45-11.30	Sensor data and transition disease: new tools to confirm or reject old hypotheses Peter Hut (NL)	10.45-11.30	Mycoplasma bovis: a small overview of a major pathogen Jade Bokma (BE)
10 min changeover		10 min changeover	
11.40-12.25	Risk factors for increased morbidity and mortality in dairy calves in Germany Kerstin Müller (DE)	11.40-12.25	Possibilities of rapid diagnostics for respiratory pathogens Jade Bokma (BE)
12.00-13.30 Lunch Break		12.00-13.30 Lunch Break	
Health challenges as a bovine practitioner		Ultrasound workshop on farm	
14.00-14.45	Development of a lameness control programme for dairy cattle Kerstin Müller (DE)	14.00-14.45	Introduction and demonstration on lung ultrasound in youngstock Jade Bokma & Lieve de Cremer (BE)
10 min changeover		10 min changeover	
14.55-15.40	Assessing hypocalcaemia risk and intervening in a cost effective way James Hudson (UK)	14.55-15.40	Lung ultrasound workshop on farm 1 Jade Bokma & Lieve de Cremer (BE)
Coffee break		Coffee break	
16.10-16.55	How can we monitor the transition period most effectively? Alastair Hayton (UK)	16.10-16.55	Lung ultrasound workshop on farm 2 Jade Bokma & Lieve de Cremer (BE)
10 min changeover		10 min changeover	
17.05-17.50	Wow a chicken: What should I do? Marius Dwars (NL)	17.05-17.50	Lung ultrasound workshop on farm 3 Jade Bokma & Lieve de Cremer (BE)
Drinks and party!			



Programme Farm Animals Friday 17 April 2020

Bovine		NWWA	
9.30-10.15	The displaced abomasum - how do we stop it happening? James Hudson (UK)	Krijg het heen en weer - de NWWA import & export escaperoom Eline Zuidwijk - van den Oever & Nick Eulink (NL)	
Coffee break		Coffee break	
10.45-11.30	Effect of bandaging on digital dermatitis lesions and sole ulcers in dairy cattle Kerstin Müller (DE)	Noodslachtingen Hilde Loonen & Rinske Gerritsjans-Veenstra (NL)	
10 min changeover		10 min changeover	
11.40-12.25	Why do cows break after calving? - the underlying mechanisms and causal risks for periparturient disease Alastair Hayton (UK)	De mysteries van de pathologie Erik Weerts (NL)	
Lunch Break		Lunch Break	
Room 5: Ruminants		NWWA	
14.00-14.45	Rehydration of diarrheic calves: strategies and pitfalls Walter Grünberg (DE)	Rabiërisico wereldwijd en de gevolgen bij grensoverschrijdingen door huisdieren Ingrid Keur & Paul Langendijk (NL)	
10 min changeover		10 min changeover	
14.55-15.40	Most common pharmacotherapeutic dilemma's in bovine practice Inge van Geijlswijk (NL)	Samenwerking praktiserend dierenarts en NWWA bij de export van levende dieren Tamara de Wit-Kneefel & Dana Eijmaal (NL)	
Coffee break		Coffee break	
16.10-16.55	Drenching cows: A powerful tool that has its limitations Walter Grünberg (DE)	Dierenwelzijn en diergezondheid. Wat zijn de risico's in de keten van boerderij-naar-bord? Lodi Laméris & Johan Bongers (NL)	
10 min changeover		10 min changeover	
17.05-17.50	Dairy cattle and antimicrobials: changes over 2015-2019 Inge van Geijlswijk (NL)	Fokken met gezelschapsdieren: wat moet je als dierenarts doen en laten? Simone Plantinga (NL)	
Drinks in exhibition hall			