

## In collaboration with: FiBL, ITAB, INRA, EU Core Organic projects, Good Earth Great Food, IFOAM

## IAHA Video Pre-Conference on "Organic Animal Husbandry systems – challenges, performance and potentials" on 21. Sept. and 22. September 2020

linked to the 20th Organic World Congress of IFOAM 2021

## Monday morning 21. Sept. 2020, 9.00 - 13.00 h

	Registration and link to join the meeting sent out 3 days prior					
Day 1 9.00 Everyone joins meeting for 9.15 am CET (Central European Time)						
9.15	9.30	Otto Schmid	Welcome and instruction			
	PLENARY					
9.30	10.15	Mette Vaarst	Potentials, challenges and visions for future			
			European organic animal farming & overview from			
			Core organic animal projects (based on the paper by			
			Mette Vaarst, Stephen Roderick, Guillaume Martin,			
			Stefan Gunnarson, Anet Spengler Neff, Anna Bieber			
			and Anne Grete Kongsted)			
Dairy and Pigs systems Moderators Otto Schmid and Chris Atkinson						
10.15	10.30	Alessandra	Which compromise between milk production and			
		Nicolao et al	cow-calf contact in dairy systems?			
10.30	10.45	Madeline	Is dairy calves grazing behaviour influenced by cow			
		Koczura et al	calf contact experience			
10.45	11.00	Caroline	Risk factors for Cryptosporidium oocyst shedding in			
		Constancis et al	dairy calves reared with nurse cows in organic farms.			
11.00- 11.30 Coffee break						
11.30	11.45	Mette Vaarst et	Dam-calf contact systems as a future for organic			
		al	dairy farms? Actor perceptions and experiences			
			inform the debate			
11.45	12.00	Caroline	Performance and health status of dairy calves reared			
42.00	42.45	Constancis et al	with nurse cows, a 2-year study involving 3 cohorts			
12.00	12.15	Eva Salomon et	Ammonia emissions from outdoor fattening pigs on			
42.45	42.20	al	concrete pad – a farm case study			
12.15	12.30	Cäcilia Wimmler	Transdisciplinary approach to improve concrete			
		et al	outdoor runs for organic pigs: Identification of innovations			
12.30	12.45	Still to be	Ayurveda understanding of herbal formulation for			
12.50	12.43	determined	Mastitis			
13.00.0	lose of		IVIGSUIUS			
13.00 Close of Day 1 Otto Schmid						

## Tuesday morning 22. Sept. 2020, 9.00 - 12.30 h

Day 2	9.00	am everyone jo	ins meeting for 9.15			
9.15	9.30	Otto Schmid	Welcome and Housekeeping			
Al, mea	Al, meat quality, parasites, replacement of synthetic inputs and mixed farming					
Moderators Mahesh Chander and Marion Johnson						
9.30	9.45	Veronika	Replacement of anthelmintics, antibiotics, and			
		Maurer et al	synthetic vitamins in organic animal husbandry – the			
			contribution of the Horizon 2020 project RELACS			
9.45	10.00	Kristin Maria	Extract of Norwegian spruce bark against Eimeria spp.			
		Sørheim et al	in lambs			
10.00	10.15	Balgolun	Evaluation of optimum liquid dilution rate and storage			
		Adedeji et al	period for Marshall rooster semen extended with tris			
			egg yolk orange juice extender			
10.15	10.30	Muazzez	Chemical Meat Quality Characteristics of Anatolian			
		Cömert Acar	Merino and Polatlı Lambs under Organic Management			
		et al				
10.30	10.45	Lisa Schanz et	Animal welfare on organic mixed livestock farms			
		al	across 7 European countries			
10.45	11.00	Marc Benoit	Does integration promote sustainability in multi-			
		et al	species livestock farms?			
11.00	11.15	Severin	Are there any benefits to keeping young cattle and broilers			
		Hübner et al	on the same pasture			
Coffee break 11.15-11.45						
POSTER	RS					
Moderator Barbara Früh						
3 mins	talk 2 r	nins questions (i.	e. 1 question)			
11.45	11.50	Lindsay	OK-Net EcoFeed: working towards 100% organic and			
		Whistance	regional feed for monogastrics in Europe			
11.50	11.55	Marc Gràcia	EU project Life Polyfarming			
11.55	12.00	Mariateresa	Securing organic animal and plant breeding through a			
		Lazzaro	common cross-sector financing strategy			
12.00	12.05	Tove Serup	Does Phenol rich feed ingredients or seaweed reduce			
			diarrhea in organic piglets?			
			1 = 66 . 6 191			
12.05.	12.10	Balogun	Effect of dilution rates and preservation period on			
12.05.	12.10	Adedeji et al	microscopic semen quality of liquid stored Marshall			
		Adedeji et al	microscopic semen quality of liquid stored Marshall rooster semen with plant-based extender			
12.05. 12.10.	12.10	Adedeji et al Katharina	microscopic semen quality of liquid stored Marshall rooster semen with plant-based extender  Behavioural observations of sows and piglets in a pen			
		Adedeji et al  Katharina Heidbüchel et	microscopic semen quality of liquid stored Marshall rooster semen with plant-based extender			
12.10.	12.15	Adedeji et al  Katharina  Heidbüchel et al.	microscopic semen quality of liquid stored Marshall rooster semen with plant-based extender  Behavioural observations of sows and piglets in a pen with outdoor run for free farrowing			
	12.15	Adedeji et al  Katharina Heidbüchel et	microscopic semen quality of liquid stored Marshall rooster semen with plant-based extender  Behavioural observations of sows and piglets in a pen with outdoor run for free farrowing			

**Registration:** until 1. September 2020 on FiBL portal

Participants will get the link to the video conference (most likely with ZOOM) a few days before the dates. Contributors will get detailed instructions for the presentation.