



Coordinator:
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Agenda for mid-term ERA-NET SusAn Projects Seminar Wageningen, The Netherlands 10th / 11th April 2019

Seminar objectives:

1. **Present the mid-term results of the 14 research projects cofunded by ERA-NET SusAn**
2. **Provide their contribution to SusAn objectives and their impact on the 3 pillars of sustainability**
3. **Find best practices in getting stakeholders involved**
4. **Impulse dissemination and communication activities of the project results**

Participants:

- **ERA-NET SusAn partners**
- **Research project coordinators**
- **Research project participants in charge of communication**

Venue Impulse, Building nr 115, Stippeneng 2, 6708 WE Wageningen ([Google maps](#))

Wednesday, 10 th April 2019		
7:30 – 8:30	Breakfast at own convenience in hotel	
9:00	Departure of the organised bus transport from hotel Fletcher Hotel-Restaurant de Wageningsche Berg	
9:15	Departure of bus transport from WICC hotel	
09:30 - 10:00	Registration	
10:00 – 10:30	Official welcome by the hosts	Mr Peter Paul Mertens department of knowledge of Ministry of Agriculture
Speakerscorner		Dr. Martin Scholten, General Director Animal Science Group Wageningen University
	Setting the scene welcome by SusAn Coordinator explaining the programme for the two days	Dr. Elke Saggau, Coordinator – BLE, Germany

10:30 – 11:30	<p>Pitch Session (<i>Speaker appointed by project (coordinator or communication partner) - 3 minute pitches per project</i>)</p> <p>Group I: PIGS (<i>SuSi, SusPigSys, SusPig, PigSys</i>)</p> <p>Group II: CATTLE (<i>Rediverse, SusCatt, SustainBeef, FreeWalk</i>)</p> <p>Group III: SHEEP (<i>Ecolamb, SusShep, SusTradeOff</i>)</p> <p>Group IV: OTHER SPECIES (<i>BPractice, Pegasus, AnimalFuture</i>)</p>	FCT, Maria Maia,
Speakerscorner		
11:30 – 12:45	Lunch break with poster market	
12:45 – 14:15	<p>Parallel sessions: Part I - Presentation of research projects (4x15min presentation and 30 min open questions at the end)</p>	ELIKA, Monica de Prado ILVO, Marijke Hunninck
Speakerscorner	<p>Group I: PIGS</p> <p>SuSi: Sustainability in pork production with immunocastration</p> <p>SusPigSys: Sustainable pig production systems</p> <p>SusPig: Sustainability of pig production through improved feed efficiency</p> <p>PigSys: Improving pig system performance through a whole system approach</p> <p>Group II: CATTLE</p> <p>ReDiverse: Biodiversity within and between European Red dairy breeds - conservation through utilization</p> <p>SusCatt: Increasing productivity, resource efficiency and product quality to increase the economic competitiveness of forage and grazing based cattle production systems</p> <p>SUSTAINBEEF: Co-definition and evaluation of SUSTAINable BEEF farming systems based on resources non edible by humans</p> <p>FreeWalk: Develop economic sound free walk farming systems elevating animal welfare, health and manure quality, while being appreciated by society</p>	<p>Prof. Volker Stefanski, University of Hohenheim (UHOH), Germany</p> <p>Dr Herman Vermeer, Wageningen University and Research, Netherlands</p> <p>Dr. Wendy Rauw, Instituto Nacional de Investigación y Tecnología Agraria y Alimentaria (INIA), Spain</p> <p>Dr. Barbara Sturm, University of Kassel (UniKassel), Germany</p> <p>Prof. Mario Calus, Wageningen University and Research, Netherlands</p> <p>Res. Prof Håvard Steinshamn, The Norwegian Institute of Bioeconomy Research (NIBIO), Norway</p> <p>Dr. Sylvain Hennart, Walloon Agricultural Research Center, Belgium</p> <p>Dr Marija Klopčič, University of Ljubljana (UL), Slovenia</p>
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14:15 – 14:35	Networking Coffee break served near the speakerscorner	
14:35 - 15:50	<p>Parallel sessions: Part 2 - Presentation of research projects (3x15min presentation and 30 min open questions at the end)</p>	ELIKA, Monica de Prado

	<i>ILVO, Marijke Hunninck</i>	
Speakerscorner	<p>Group III: SHEEP</p> <p>EcoLamb: Holistic Production to Reduce the Ecological Footprint of Meat</p> <p>SusShep: Sustainable Sheep Production</p> <p>SusTradeOff: Understanding trade-offs between health and efficiency to improve competitiveness and sustainability of animal production by breeding and management</p>	<p>Prof. Mario Baratta, University of Turin, Italy</p> <p>Dr Sean Fair, University of Limerick, Ireland</p> <p>Dr Marie-Hélène Pinard-van der Laan, INRA-GABI, France</p>
N-countR	<p>Group IV: OTHER SPECIES</p> <p>BPRACTICES: New Indicators And On-Farm Practices to Improve Honeybee Health In The AethinaTumida Era In Europe</p> <p>PEGaSus: Phosphorus efficiency in Gallus gallus and Susscrofa: Bridging the gaps in the phosphorus value chain</p> <p>AnimalFuture: Steering Animal Production Systems towards Sustainable Future</p>	<p>Dr. Giovanni Formato, IstitutoZooprofilatticoSperimentale del Lazio e della Toscana 'M.Aleandri', Italy</p> <p>Prof. John McKillen, Agri-Food and Biosciences Institute (AFBI), UK</p> <p>Dr. Evelien de Olde and Dr. Aart van der Linden, Wageningen University and Research, Netherlands</p>
16:00 – 16:15	Update on WP4 – Urging questions on the reporting	Dr. Elena Rodríguez, WP4 Leader - INIA Spain
Speakerscorner		
16:15	Departure for CARUS tour	RVO Willemien van Asselt
16:30 – 17:30	Visit in 2 groups	
Bornse Weilanden 5, building 120	Carus houses part of Wageningen University & Research's Animal Sciences Group and Agrotechnology and Food Sciences Group. Tour will include a visit to a dairy facility and Climate chambers. Please note that you will be asked to put on protective clothing during your visit.	
18:00	Departure of bus transport from IMPULS building to WICC	
17:30-18:45	NMG meeting (separate agenda)	
Decision	Please note: separate bus will be arranged to bring NMG group to WICC	
19:30	Social dinner at WICC (by registration only)	

