

FACCE-JPI & ERA-NET Cofund SusAn Joint Exploratory Workshop on
Phenotyping/Genotyping and Novel Breeding Techniques for
adaptation and mitigation to Climate Change in the livestock sector

Brussels, 21 November 2019

VENUE: [University Foundation](#) (link) Rue d'Egmont 11, Brussels - [How to reach it?](#) (link to map)

AGENDA

9:30 - 10:00		Welcome coffee & Registration
10:00 - 10:15	10'	INTRODUCTION Welcome, introduction to FACCE/SusAn <i>Hartmut Stalb (FACCE-JPI Chair) / Babette Breuer (ERA-NET SusAn Coordination Team)</i>
	5'	Introduction and aims of the workshop <i>Pablo Gómez Grande (INIA/FACCE-JPI Secretariat)</i>
10:15 - 11:15	15'	RESEARCH PERSPECTIVE Setting the Scene: Future of livestock research in a global perspective <i>Jean Louis Peyraud (INRA)</i>
	15'	Milk infrared based tools as an example how phenotyping can contribute to climate smart breeding <i>Nicolas Gengler (ULiege-GxABT)</i>
	15'	Molecular phenotyping illuminates the pig genome for the development of new breeding strategies <i>Luca Fontanesi (University of Bologna)</i>
	15'	Q&A
11:15 - 12:00	15'	STAKEHOLDERS & END USERS PERSPECTIVE Needs, solutions and perspective from the EU breeding sector <i>Ana Granados Chapatte (EFFAB/ FABRE-TP)</i>
	20'	Producer's perspective : Europe cannot miss the innovation train again <i>José María Castilla Baró (ASAJA)</i> <i>Gonzalo Corrales Ciganda (UPA)</i>
	10'	Q&A
12:00 - 12:15	10'	POLICY PERSPECTIVE Policy Perspective Presentation <i>Frank Swartenbroux (DG SANTE Unit E3 – Biotechnology)</i>
	5'	Q&A
12:15 - 13:15	60'	Lunch
13:15 - 15:00	105'	BREAKOUT SESSIONS NBT contribution to more resilient livestock systems Gaps, needs, potential and priorities <i>Work in Groups</i>
15:00 - 15:30	30'	Coffee break
15:30 - 16:15	45'	PRESENTATION OF DISCUSSION RESULTS Gaps, needs, potential and priorities <i>Plenary</i>
16:15 - 16:45	30'	WRAP UP Prioritize needs / requirements <i>Plenary</i>
16:45		End of the workshop