



PROGRAMME

30 – 31 January 2019 Brussels, Belgium

Day 1: Wednesday January 30 2019

9.00	9.15	Welcome, setting the scope and program of 2 nd meeting, Remco/Lars
9.15	9.30	Explanation of Operational Groups (Ewa/Franziska)
9.30	10.10	Presentation of the mini papers, 15 min each plus 5 min Q&A <ul style="list-style-type: none"> • Overview on existing and novel feed stuffs (Kees) • Feed characterisation (An)
10.10	10.40	Coffee break
10.40	11.20	Presentation of the mini papers, 15 min each plus 5 min Q&A <ul style="list-style-type: none"> • Production, utilization, processing (Magdalena) • Sustainability (Bertrand)
11.20	11.50	Plenary discussion on the mini papers (<i>overlap, synergy, the nitting needle</i>)
11.50	12.30	Identify how new and emerging alternatives may be transferred to other conditions (location, type of production, region) and how they may be checked and standardised in a cost-effective way to obtain safe and steady products at farm level.
12.30	13.30	<i>Lunch</i>
13.30	15.00	Identify success factors and technical/economic/social barriers/cost-effectiveness: Promising practices Small table discussion: success factors and technical/economic/social barriers/cost-effectiveness
15.00	15.30	Coffee break
15.30	16.30	Compare different options taking into account feasibility and cost-effectiveness <i>start General discussion</i>
16.30	18.00	Mini papers groups
		Closure
20.00		Dinner at Café Georgette: 37, Rue de la Fourche





PROGRAMME

Day 2: Thursday January 31 2019

9.00		Explanation of program of 2 nd day and travel logistics Looking back (Lars)
9.15	10.15	Break out on suggesting innovative solutions and provide ideas for EIP Operational Groups and other innovative projects.
10.15	10.45	Coffee break
10.45	12.00	Break out session: Gaps in terms of research/knowledge needed, innovative projects.
12.00	12.30	Incorporate the harvest into the mini-papers
12.30	12.45	Dissemination of the results (Remco/Emilie)
12.45	13.00	Further steps.
13.00		Closure and lunch – lunch-to-go possible (Ewa/Franziska)

