



PROGRAMME

7 – 8 June 2018 Helsinki, Finland

Day 1: Thursday 7 June 2018

9.00	9.30	Welcome (by Remco Schreuder, EIP Agri Service Point) Introduction and kick off on EIP, role & task of FG (by Sirpa Karjalainen, DG Agri) Role & task of EIP service point (Emilie Gaetje, EIP Agri Service Point)
9.30	10.15	Introduction round
10.15	10.45	Coffee break
10.45	11.30	5 Examples from practice
11.30	12.00	Starting paper and results of the inventory, including question round/general comment and followed by discussion.
12.00	13.00	Break out: Adding examples and ideas to the inventory. Their scale, feasibility and safety, environmental impact, their circularity/resource efficiency
13.00	13.45	Lunch
13.45	14.45	Break out: Pros and Cons of the examples/ideas (4x15 min)
14.45	15.00	Introducing concept of EIP Agriculture mini papers
15.00	15.30	<i>Coffee and intermezzo</i> by LUKE Natural resources Institute Finland. (tbc) https://www.luke.fi/en/51-steps-towards-functioning-insect-economy/ More info: https://www.luke.fi/en/
15.30	17.00	Visit to Bioruukki pilot plant for "Monocell" project. Guided by Risto Korpinen, researcher LUKE, Natural resources Institute Finland. https://www.luke.fi/en/transforming-wood-food/ of LUKE
18.00		Free time
20.00		Dinner at hotel





PROGRAMME

Day 2: Friday 8 June 2018

9.00	9.15	Explanation of program of 2 nd day and travel logistics (Remco) Looking back (Lars), highlight the main questions, present them in ppt.
9.15	9.45	Ideas for mini papers. What would you like to work on? What are the main issues regarding Implementing new feed at farm level? Looking at different scale of producing these new feeds?
9.45	10.00	Clustering of ideas
10.00	10.15	Volunteering for the mini paper groups
10.15	10.45	Coffee break
10.45	11.45	1 st round Preparing mini papers
11.45	12.15	Presentation of the mini paper topic and outlines, feedback from the other experts.
12.15	12.45	2 nd round Preparing mini papers.
12.45	13.00	Further steps. Explanation of in between work
13.00		Closure (Sirpa) and lunch – lunch-to-go is possible

