



PROGRAMME

29 - 30 November 2017 Alicante, Spain

Day 1: Wednesday 29 November 2017

9.00	9.30	Welcome (by Remco Schreuder, EIP Agri Service Point) Introduction and kick off on EIP, role & task of FG (by Aniko Seregelyi, DG Agri) Role & task of EIP service point (Andres Lamparte, EIP Agri Service Point)
9.30	10.30	Introduction round
10.30	11.00	Coffee break
11.00	12.00	Examples from practice
12.00	13.00	Starting paper and results of the inventory (Katarina Hedlund, EIP Agri Service Point), including question round/general comment and followed by discussion.
13.00	14.00	Lunch
14.00	15.00	Break out: Adding ideas for measures not mentioned in the inventory. Add pro's and con's agronomic description, long term/short term effect properties on to the measures.
15.00	15.30	Wrap up added measures and other remarks
15.30	16.00	Coffee Break with at the end a 2 min energizer: Virtual Skiing
16.00	17.00	Break out: Economic and environmental impact of the measures
17.00	17.30	Plenary: reflection from break out by facilitators
17.30	17.45	Introducing concept of EIP Agriculture mini papers
17.45	18.00	Wrap up (Katarina Hedlund)
		Closure
20.00		Dinner





PROGRAMME

Day 2: Thursday 30 November 2017

9.00	9.15	Explanation of program of 2 nd day and travel logistics Looking back (Katarina Hedlund), 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 moving from source to sink regarding soil carbon in arable farming?.
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, preparing outline, division of task, coordinator.
11.45	12.15	Presentation of the mini paper 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 and lunch – lunch-to-go possible (Aniko Seregelyi)





PROGRAMME

Day 2: Weekday XX Month 2017

09:00 10:00 Subject