H2020 iSQAPER Project

WP7: Environmental footprint - Model Validation

Madrid, Spain



Tuesday 5 February 2019

The H2020 project iSQAPER evaluates the effect of agricultural management practices in soil quality and ecosystem services (http://www.isqaper-project.eu/; http://www.isqaper-is.eu/key-messages/video-clips).

A component of iSQAPER, has upscales the scientific knowledge to a wider geographical context, to understand how agricultural management practices that mitigate soil threats also affect other ecosystem services, such greenhouse gas emissions, water in the soil, and productivity of crops.

You are invited to participate, together with the project team, in a discussion about the use of the results for testing **agricultural policy** scenarios. Your input is essential to test the policy relevance of the scientific approach!

Date: Tuesday 5 February

Venue: CEIGRAM, Calle Senda del Rey 13, 28040 Madrid (http://www.ceigram.upm.es/ingles/)

Agenda

Time	Subject	Presenter
9.00 - 9.30	2.00 – 9.30 Arrival and welcome – coffee and introductions of all participants	
Chair: Catherine Bowyer, Minutes: Ana Iglesias		
9.30 - 10:30	Progress updates on environmental footprint	
9:30 - 9:40	10' minute run-through of the objectives and	Ana Iglesias, UPM
	preliminary model components	
9:40 - 10:00	20' minute run-through of the links to policy	Catherine Bowyer, IEEP
10:00 - 11:00	Discussion of the approach to evaluate	All, discussion facilitated by Paul
	environmental footprint	Mäder, FIBL
11:00 - 11:30	Policy scenarios	Catherine Bowyer, IEEP
11:30 - 12:00	Links to SQAPP (mobile app to test soil quality)	Luuk Fleskens, WRU
12:00 - 13:00	Lunch break	
13:00 - 16:00	Improving the assessment of environmental	All
	footprint	
	- AMPs	
	- Productivity	
	- Water	
	- Reduction of soil threats	
16:00 – 17:00	Feedback and open discussion	Luis Garrote, UPM
17:00	Closure	
18:00	Site visit, walking	All participants
20.30	Dinner, tapas	All participants