



Policy Recommendations

Ana Frelih-Larsen, Ecologic Institute

Brussels, 30 September 2015





Process

- SmartSOIL results
- Policy Analysis
- Internal Discussions
 - Sandra Naumann, Beth Dooley
 - J.E.Olesen, P.J. Kuikman, J.P. Lesschen, P. Smith
- External Experts





Scope of recommendations

- Focus on mineral soils in arable systems (permanent grasslands and rich organic soils are excluded)
- Mitigation is one of overall objectives, not the only focus





Nr. 1: Increase awareness of the role of soil organic carbon in delivering soil quality, soil fertility and multiple ecosystem services among policy makers and promote capacity-building to address the issue in policy

- Improved capacity and tools enhance implementation
- Identify and select regionally / locally appropriate solutions (benefits / tradeoffs)





Nr. 2 Support pilot projects and provide incentives to farmers for implementing monitoring schemes / bookkeeping at farm level to monitor their carbon budgets (e.g. Rural Development Programmes, European Innovation Partnership initiatives)

- Simple carbon balances are powerful tools for farmers and provide insights for decisions
- Starting point for context specific solutions
- Awareness-raising and knowledge exchange





Nr 3 Increase the baseline and mandatory requirements for farmers related to soil quality in the Common Agricultural Policy (CAP)

- Sustaining SOC levels as a priority prevent losses
- What is the effect of greening payments and cross compliance, and Pillar 1 on soils and SOC?
- Underlying principle: Avoid any perverse incentives and further damage to soils and loss of SOM





Nr 4 Improve the Rural Development Programmes so that they address soil quality management in a more coherent and targeted manner, including possible targets and benchmarking for soil protection objectives (in addition to targets related to biodiversity, water, climate change, energy efficiency, air quality, ...)

- Soil management is often an indirect and limited focus
- Incentivise soil-focused action that does not have immediate efficiency or cost savings effects for farmers, yet positive public goods effects





Nr 5 Improve the participation of landowners, land managers and other soil stakeholders in the process of designing and implementing RDPs

- Increased attention to soil-focused issues
- Increase ownership of the issue and of solutions





Nr 6 Increase cooperation and demonstration opportunities for farmers to exchange experiences to problem-solve around soil quality management, and increase learning among farmers about the importance and benefits of soil organic matter

- Learning from farmers, experiential learning
- Test tools and approaches
- Demonstrate the effects of failure to manage SOM





Today's discussion

- How to operationalise the recommendations?
- What would they mean in practice?
 - Specific, Measurable, Achievable, Relevant, Time Bound
- Recognise the challenges, but focus on how to make progress
- Revisions & feed into the policy process





Thank you for your attention.

Contact: <u>ana.frelih-larsen@ecologic.eu</u>

30/09/2015

Brussels, SmartSOIL Final Conference, Frelih-Larsen