

PDF version Forward Subscribe Unsubscribe

Soil as a carbon sink - goal conflicts and how to solve them

Carbon sequestration in soil relates to a range of different perspectives and policy areas such as biodiversity, production economics and climate aspects. This complexity creates challenges in terms of managing trade-offs and setting effective policies for tomorrow's sustainable soil management.

In this film we look into these different perspectives, how policymakers can navigate among potential goal conflicts, what research says

about these potential goal conflicts, what the main challenges are and how we can solve them.



There are three more videos about soil as a carbon sink!







What is the potential for storing carbon in Nordic soils?

In this film, part 1 out of 4, we are exploring the exciting potential of the Nordic countries to capture soil carbon following climate change and how to turn agriculture and forest soils into carbon sinks.

See the film

Cooperation needed for management of the wild boar

The Nordic countries are managing the wild boar population in completely different ways. But national management is difficult when the wild boars move easily across borders. We need Nordic cooperation!

This report provides a knowledge base on the topic and proposals for action.

Download report (free of charge)

Personal data

As a receiver of the SNS newsletter, you are registered in our subscription register with your email address. The addresses are only used for sending newsletters and nobody else have or will have any access to the register. You can at any time choose to end your subscription by clicking on the "Unsubscribe" link at the top right corner of the newsletter.

SNS online