

Pre Stand 0130



You must log in to view this page properly. [go to the login page](#)

How to develop and update content

? Unknown Attachment

Click on the update icon

next to the section you want to work on to call the corresponding section page and follow the instructions.

? Unknown Attachment

Click on the add icon

to call the form for adding an event and/or a resource.

Some sections can only be modified by the organizing team.

Feel free to contact us for help by mail at samuel.ottnad@4p1000.org or networking@4p1000.org

Regenerative Agriculture - Proof of Practice

[Summary](#) | [Presentation](#) | [Images](#) | [Videos](#) | [Meet the team](#) | [Contact](#) | [Events & Calls](#) | [Resources](#) | [Profile](#)

Exhibitor



Stichting Soil Heroes Foundation

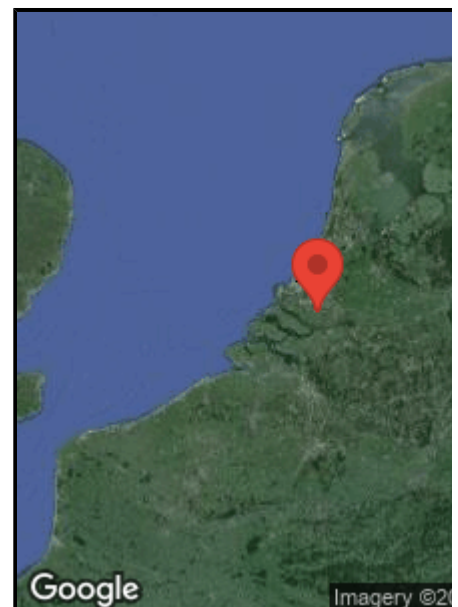
<https://www.soilheroesfoundation.com/>

Team

Emma Crasnier

Mellany Klompe

Location



Mijnsheerenland | Netherlands

? Unknown Attachment

Summary

? Unknown Attachment

Soil Heroes Foundation (SHF) is a Dutch non-profit organization on a mission to catalyse the transition to regenerative agriculture in Europe. Regenerative agriculture is a way of farming that works with nature, rather than against it. Core practices include no tilling or shallow tillage, keeping the soil covered all year long by growing cover crops in-between cash crops, selecting deep-rooting crops, increasing crop diversity, growing flower field margins and integrating grazing animals. We have first-hand proof that it restores soil health effectively and draws down carbon compounds from the atmosphere. Nearly 40% of the world's land surface is used for agriculture, so if we change farming practices and make regenerative agriculture the norm, we can significantly reduce the impact of farming on climate change.

Our idea is to prove to farmers that adopting regenerative farming practices will solve their most pressing issue: soil's water retention capacity. Increasing soil's water retention capacity is vital for farmers because it improves soil and crops' resilience to droughts and floods, reducing the need for irrigation and stabilizing food production.

As farmers ourselves, we know that farmers need to see it to believe it. We empower farmers and reduce barriers to adopt climate-positive farming practices. We 1) run large-scale experiments on our Showcase Farm to provide tangible evidence that regenerative agriculture has direct benefits for farmers, including storing more sweet water in the soil; 2) share knowledge and practical tools for farmers to start or continue their transition to regenerative agriculture; and 3) build network by connecting key stakeholders, encouraging peer-to-peer learning and cross-industry collaboration.

By showing farmers that changing their farming practices will improve water retention in soils, we can hugely accelerate the adoption of agricultural practices that are better for people and the planet – combatting climate change, preserving biodiversity, improving farmers' livelihoods and supporting vibrant local communities.

Presentation

? Unknown Attachment

Images

? Unknown Attachment

No images found!

Couldn't find any images to display. Attach some images to this page or search for images by label or page.

Depending on the size of your Confluence instance, you may also want to refresh the page, as it may take some time until the images appear.

Videos

? Unknown Attachment

Meet the team

During the indicated periods, one of the team members is available for a video chat.

? Unknown Attachment

Stand No	Time zone	+/-UTC	Date	Start local time (hh:mm)	Duration (hh:mm)	Attendant	Video chat link
0130							https://meet.jit.si/4p1000_stand_0130
0130							https://meet.jit.si/4p1000_stand_0130
0130							https://meet.jit.si/4p1000_stand_0130

Contact

? Unknown Attachment

Events & Calls



Title

No content found.

Resources



Title

No content found.

Profile

Organization

No content found.

Feel free to contact us for help by mail at samuel.ottnad@4p1000.org or networking@4p1000.org