

0005 - Paying Farmers to Sequester Carbon and enrich Soil via Farmers Carbon Offsets

[Home](#) | [Events](#) | [Search by label](#) | [Get a booth](#) | [FAQ](#) | [Chat](#)

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

Exhibitor



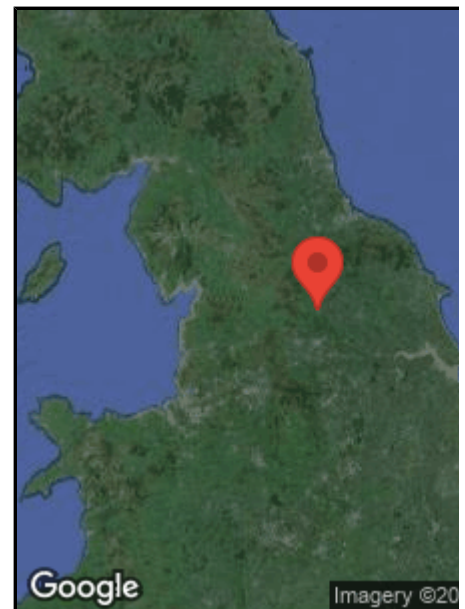
Farmtopian AG

<https://www.farmtopianag.com>

Team

David Holmes

Location



Harrogate | United Kingdom

Summary

Welcome to the Soil/ Climate Project

Instigated to market on behalf of farmers **Carbon Offsets** which have verifiably been generated on farm by building up, in soil, carbon-rich **Soil Organic Matter**

– which mitigates **Climate Change**, re-generates farmed soil for long term **Sustainability** and provides enhanced **Wholesomeness to Food**.

Our Soils

Soil is one of our most precious resources and along with air, water, sunlight and a temperate climate is one of the fundamental pillars supporting life on Earth.

However our soils are under pressure as never before, in some regions of the world desertification is rapidly encroaching due to inappropriate cultivation in fragile soils and in others; intensive, high input agriculture with heavier, more powerful machinery has evolved to deliver ever cheaper food but often at a cost of seriously degrading the soil by compaction, reliance on ever more chemical inputs, susceptibility to wind and water erosion and **loss of soil organic matter** (inc earth worms, micro soil life and humus).

Regenerative agricultural techniques

Pioneering farmers, showing great foresight, using **regenerative agricultural techniques** are now tackling reversing this trend and putting soil health at the centre of their farming operations.

As the market for **Carbon Offsets** develops with revenue potential it provides an additional incentive for farmers to focus on and accelerate the vital and urgent work of building **Soil Carbon**.

Climate Change

Currently also confronting humanity is the warming of our planet. This is due to excessive Carbon Dioxide in the atmosphere from the over use of fossil fuels, deforestation particularly in the tropics and substantial **loss of Carbon from Agricultural Soils**. The loss of Carbon from soil (which is now in the atmosphere) is a major global issue and one that farmers, we believe, **given the Political will** and the right incentives can rectify.

We believe that this initiative is such a 'win win' with both Soil Regeneration and Climate Change mitigation we invite as much public support as possible to help us in achieving the objectives.

Presentation

Images

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

Meet the team

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

Stand No	Time zone	+/-UTC	Date	Start local time (hh:mm)	Duration (hh:mm)	Attendant	Video chat link
0005							https://meet.jit.si/4p1000_stand_0005
0005							https://meet.jit.si/4p1000_stand_0005
0005							https://meet.jit.si/4p1000_stand_0005

Contact

Events & Calls

Title
No content found.

Resource

Title
No content found.

Profile

Organization
No content found.