

InfraTech

Denmark

Venture

Soil carbon credit platform

Agreena

Why included in the T100?

- Agriculture is responsible for one-third of global greenhouse gas emissions, but soil is also the second-largest carbon sink with potential to store CO₂
- Regenerative farming boosts soil carbon storage while also delivering other benefits for farmers and the environment, but transitioning can be costly
- Agreena leverages its technology to generate high-quality carbon credits that can deliver additional revenue to farmers as they transition to regenerative agriculture

Company Overview

- Agreena supports farmers with the transition to regenerative agriculture through its soil carbon programme - AgreenaCarbon - which is estimated to be the largest in Europe with more than two million hectares of arable farmland contracted, supporting more than 1,000 farmers across 18 countries
- Agreena's AI-based measurement, reporting, and verification (MRV) solution uses satellite imagery to identify and report on-farm regenerative agriculture practices, and generates high-quality carbon credits that can be sold to corporates to achieve their sustainability goals, providing an additional income stream to farmers
- Agreena is expanding beyond Europe in 2024, as well introducing supply chain solutions and financial services solutions, intended to benefit both farmers and the wider ecosystem

Recent Developments

- Jan 24 – Agreena appoints Ingeborg Dybdal Øie as CFO
- Dec 23 – Al Dahra and Agreena announce carbon farming project on the EU's largest arable farm at COP28
- Mar 23 – raises €46m Series B financing led by HV Capital with new investors AENU and Anthemis also participating in addition to existing investors

Funding and Key Financials

\$77m

Total raised to date

Mar-23

Last round date

c.190

FTEs

Selected Investors

HV
CAPITAL



KINNEVIK

anthemis

AENU

Key Management



Simon Haldrup
Co-founder & CEO



Julie Koch Fahler
Co-founder & COO



Ingeborg Dybdal Øie
CFO