

2023 POST EVENT REPORT

5-7 SEPTEMBER 2023 | AMSTERDAM

@RAFSS_SERIES | #RAFSS
REGENERATIVEAGRICULTURESUMMIT.COM



2023 OBJECTIVES

0

ADVANCING FOUNDATIONAL KNOWLEDGE

Advancing the foundational knowledge of the industry around regenerative agriculture and the barriers to implementation, scalability, and traceability.

2

HIGHLIGHTING THE FARMER VOICE

Highlighting the farmer voice and the honourability of the farming profession.

3

STRATEGIES FOR SHARING RISK

Leave with questions and strategies about how all food system players can share risk across the full supply chain so it doesn't primarily fall to the farmer, how we can design food in service of planetary and human health, and how we can bring more farmers to the table for key decisions about our food system, both in the private sector and the policy space.

4

TAKING CONCRETE STEPS TOWARDS ADOPTING PRACTICES AT SCALE

Brainstorming strategies and taking concrete steps towards adopting regenerative practices at scale to move it from niche to commonplace.

5

BUILDING SUPPORT FOR POLICY CHANGE

Building support for policy change to ensure legislation aligns with the action needed to make progress.



2023 TAKEAWAYS

What a pleasure to be in person with 450 leaders at the Regenerative Agriculture & Food Systems Summit EU. A three day event filled with insights, critical thinking, optimism, and vital discussions needed to transform our food system.

Key themes and takeaways addressed over the three days included:

- Collaboration, trust, openness and consistency are crucial.
 Working together is the cornerstone of progress in the journey towards sustainability and critical for scale.
- Actively listening to the needs and concerns of farmers is vital to build solutions that not only address their challenges but also share in the risks and rewards of a more regenerative future.
- The time is now! Perfection isn't needed to start working and drive change. We must implement at scale and continue to make progress towards strengthening the resilience of farming communities worldwide.

Thank you to all our speakers, partners and attendees for making the Regenerative Agriculture & Food Systems Summit EU such an educational, thought-provoking and industry shaping few days!

We look forward to welcoming you back next year with even greater representation from farmers and farming organizations, academics, policymakers and more!

Until next year, Bella



WHO ATTENDED?

450)
ATTENDEES



14%
Farmers/
Academics



10% NGOs/ Policy Makers

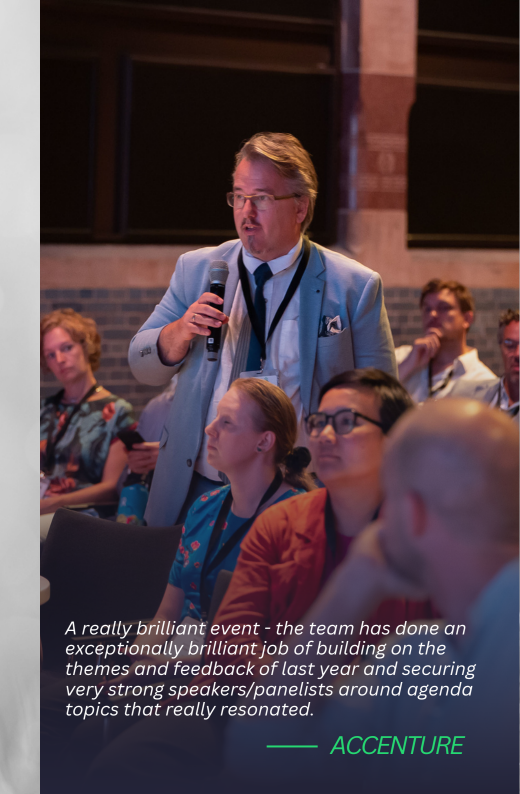




32% Industry



44%
Service
Providers



WHO ATTENDED?

3Keel
ABN AMRO
Accenture
AchieveNow
ACT
AgDevCo
Agmatix
Agrana
Agravis Raiffeisen
Agreena
Agricarbon
Agriterra
AgroCares
AgVenture Lab
Ahold Delhaize
AIN
Ajinomoto

Ajinomoto Europe SAS Akkerbouwbedrijf Kloet ALO - Analyse AS ALUS Amilu Farm

Amsterdam UMC Ansah Snail Farms Arable farm in south of Netherlands

Netherlands Arla Foods ARYAM ARS Association of

Association of Polish Dairy

Processors Atlas Agro Aviko Avril

Az. Agr. San Bonifacio Barefoot Ventures

Barry Callebaut Bayer

Beeodiversity
Bejo Iberica SLU
Berne Declaration

Big Terra Bio Poultree SL Biomax Green Biome Makers Inc. Biospheres

Bjertnæs & Hoel

Burge

Carboneg

Bureau Veritas Group CAB International Carbon AMS Carbone farmers carbonloop CarbonSpace Ltd. carbonwave Cargill Cefetra Group

Ceretra Gro Centrico Cerrito

Chautems Fleurs Sàrl

Ciaté

Climate Farmers Climate-KIC Clover

Commonland Conservation International

Control Union

Crop Nutrition Laboratory

Services Ltd. Dairygold

Dairygold Food Ingredients

Danone DBG

DBG Bioenergy / Tilburg

University De BosBoerderij

Degas
Deltares
Denkavit
Diageo
Doktar
Dole Lanka
Doriane

E12 Ventures / Mitsui Global

Investment Eagronom

Earthworm Foundation Hope Fa Ecological Regenerative Design I.P.Cert

LLC

ecometric ltd

EIIS EIT Food EJ Barker

EJ Barker & Sons Element Al ELFIN Consulting

Environmental Defense Fund

ESADE ET Food

European Parliament

FAI Farms

Fairtrade International Famtastisch Stiftung

FAO Farm21 Farmers Weekly

Farmeye FarmOn

Floresta Societa Agricola SRL Fondazione Capellino Fondazione Patrimonio Ca'

Granda Fonterra Food Ideas Food Planet Prize Food Vallev

Food4Sustainability Foodvalley NL Forliance GmbH

Forum for the Future Freelance

Frontier Agriculture Future Food Fund General Mills

Genesis Impact Ventures

GGEM Farming Givaudan

Grassroots Farming Co. Green Farm Collective

GreenoSoil

Grondex International B.V. Hankkija Oy

Harada Corporation HAS University of Applied

Sciences H-BRS

Heineken Company

Hennessy Holochain Hope Farm I.P.Cert Icos Capital

IDH

IDH The Sustainable Trade Initiative

IFC IKEA

IMAGINE Foundation

Indigo Ag Inc Interfood Invest International

Iside Farm ISN Itinnera

JAS HENNESSY & Co Jiva / Camp Gudlai

JTI

Kelp Blue

Kelp Forest Foundation

Kering Klim KOIS

Kraft Heinz Company

KU Leuven

La Lorraine Bakery Group NV Laan Sustainability Consultancy

Land Institute
Landbanking Group

LDC Lely

libellenköningin Lipton Tea & Infusions

Livelihoods Livelihoods Venture

Lloyds Banking Group

L'Oréal

Louis Dreyfus Company Luigi Lavazza S.p.A. Lund University

LVMH Moet Hennessy Louis

Vuitton Lyvennet Mad Agriculture Mars Petcare Mars. Inc

MDCV Wines for Essex

Metabolic Microsoft Misset

Misset Uitgeverij BV Mitsui & Co. Ltd.

Mitsui AgriScience International Moët Hennessy

Mondelez International Mtech Digital Solutions

Munich Re MyEasyFarm Natcap Nature Metrics Natuurinvest NEIKER Nest Neste Nestlé

New Foundation Farms Oakbank Game & Conservation

Ocean Rainforest OCI Global Oost NL OP2B/WBCSD OSI Group LLC

Pelican Ag Peterson Projects & Solutions

Planeses

Planet Labs GmbH Planet Labs. PBC

Poggiolecci SAS di Andrea

Falchetti

Preferred by Nature Premier Foods Premium Crops

PricewaterhouseCoopers

Sustainability LLC

Proba PUR Puratos PwC Pymwymic

Quantis International Rabobank Group Rainforest Alliance Reforest'Action

Regenagri

Regenerate Asset Management Regenerative Agriculture Design

Regenerative Agroforestry

Podcast ReGrow Regrow Ag reNature Rize ag Root Global

Round Table on Responsible Soy

SAI Platform Sainsbury's SAS Greenpods

Savills Sbcert Seqana SFPI-FPIM

Signet Ingrediens B.V. Silver Creek Farms. Inc. Sime Darby Plantation

Slynet pty SOCODEVI Soil Association Soil Capital South Pole Sowatr B.V. Space4Good Spanish Association of Regenerative Agriculture

Spatialise Start life Stenon

Stockholm University Suntory Holdings Ltd.

Sustainable Finance Geneva - SFG

Sustainable Food Trust

SustainCERT SVZ

SWISSAID
Tamara Giltsoff
TechnoServe
Telos Impact
Terra Fima

Terraforma International TESSENDERLO GROUP

TFT Ventures

Thought for Food Foundation

Top 50 Farmers

Trade Roots Consulting Transparency One

Triodos Investment Management

Ubees UC Berkeley Unilever

University of Queensland University of Tokyo

University of Wageningen NL Upper Axe CIC

Urban Farming Berlin ventureLAB Viterra Viterra B.V.

Wageningen Academy

Wageningen Economic Research

Wageningen University

Waitrose

Walmart Mexico Foundation

WBCSD WENR Wildfarmed Wildfarming Willow

World Benchmarking Aliiance

xFarm

Yara International Yield Lab Yield Lab Europe Zasso Group

Zephyros Farm & Garden

SITE VISIT

As part of an exciting collaboration with **Food Valley**, we had the opportunity to visit Schevichoven Farm for an immersive site visit.

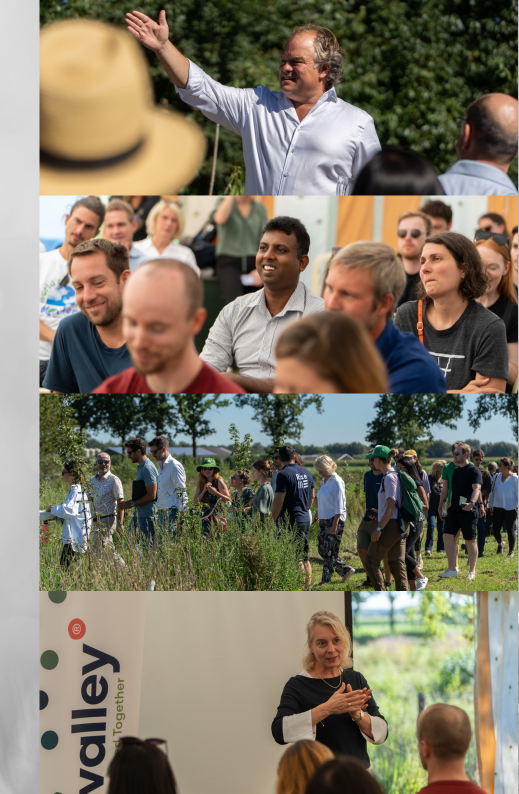
SCHEVICHOVEN FARM

Located an hour outside of Amsterdam, Schevichoven is a 6-hectare farm focused on growing perennial crops based on permaculture. With over 40 different crops and 100 varieties their goal is to create a natural forest edge system that is in balance.

HAVE A FARM YOU'D LIKE TO RECOMMEND?

If you know of a farm or have a farm that you'd like to showcase in 2024, let us know!

RECOMMEND FARM



FARMER INITIATIVES

FARMER BUDGET

To support farmer attendance at this year's Summit, we set aside an allocated budget to support with travel and accommodation costs.

SPONSOR A FARMER

Attendees also had the option of contributing to our Farmer Budget.

THANK YOU TO OUR CONTRIBUTORS

Carbone Farmers
Cargill
FarmOn
FONTERRA

Harada Corporation

I.P.Cert

Interfood

La Lorraine Bakery Group Livelihoods Foundation

Mars Petcare Metabolic natcap

Neste

Puratos

SFPI-FPIM

Tamara Giltsoff

The Food Planet Prize
The Land Institute

VIRTUAL FARMER'S WORKSHOP

Focused on sharing the farmer's perspective, join leading regenerative farmers from across Europe in partnership with The Regenerative Agroforestry Podcast as they discussed experiences, challenges, and learnings they faced when scaling regenerative practices.

Discussion points included:

- As a farmer what challenges and hesitancies have you faced during your transition? What solutions are corporates looking to implement, in response to these challenges?
- For those who aren't farmers, how can you best support farmers with these challenges and ensure you're bringing continued value to them?
- What does a successful buyer/supplier relationship look like that considers both the challenges of regenerative agriculture and supports its farmers?

WATCH NOW

NETWORKING

Using our virtual event app Swapcard, attendees have the ability to book meetings and connect with other attendees during the event.

500+

MEETINGS BOOKED

7,482

MESSAGES EXCHANGED

4,262

CONNECTIONS MADE



SUSTAINABILITY



The venue worked with local and artisan suppliers to ensure sustainable balance and minimise carbon footprint.



50% of all catering was vegan and determined by seasonality and availability of final ingredients.



The venue also looks for alternative options to minimise the disposal of food waste.



All venue signage was minimised and any signage we did have was 100% recyclable.



TESTIMONIALS



数What an inspiring day at the Regenerative Agriculture Summit Series in Amsterdam! **凡**

If you were unable to attend the panel featuring our Chief of Impact, Andrew V., here are some key insights regarding the role of finance and partnerships of inbringing #RegenerativeAgriculture to scale and promoting its positive impacts across the entire #valuechain:

- Paying for #CarbonPerformance rather than Financing Transition Costs: It's more advantageous to support farmers

 by focusing on #compensating them for their direct #carbon results rather than covering their expenses. This approach empowers farmers, allowing them to maintain control over their practices, respect their individuality, and make more sense for them in the long term.
- Shifting the #CorporateMindset from Expenditure to #Investment: It's important for businesses to understand the value of payments to farmers as a long-term investment.
 ☐ and one which will secure their supply of raw materials. Quantifying the #impact of regenerative agriculture for long-term security of supply is crucial to incentivize this shift in mindset.
- ➡ Bringing more transparency And alignment over #environmentalimpact: Bringing regenerative agriculture to scale will be facilitated by greater alignment across all market players and on how to measure farmers of positive environmental impact. Greater #transparency over the value generated by regenerative practices also ensures fairer remuneration for farmers.

Thank you Andrew V. for animating as moderator and panelist this round table, with Alastair Trickett, Anne van Doorn and Harry Farnsworth's participation.

Thank you to everyone who joined us in shaping a more sustainable future! #RAFSS #RegenerativeAg #Sustainability #ImpactInvesting

Marguerite Delormel / Chuck de Liedekerke Grassroots Farming Co. / Rabobank / Wageningen University & Research



"Innovation, Collaboration and Education"

These are the words of East of England farmer Patrick Barker when describing the keys to his successful transition to regenerative practices on the farm. They nicely summarise the themes of a brilliant few days spent speaking with like-minded companies and industry leaders at the Regenerative Agriculture Summit in Amsterdam

Great to hear the insights and learnings from Regenerative projects across the continent from the likes of Nestlé, Arla Foods and Danone throughout the week.



Some of the key questions posed at the summit were:

- How can we put the farmer at the centre of these projects and ensure they are justly rewarded?
- How can regen projects be scaled beyond pilots who will ultimately will finance this transition for farmers?
- What is the role of technology and verified data in supporting and providing key metrics for the Regenerative Agriculture movement?

A lot to digest after a fantastic week for the team at Farmeye ,bringing our work and MRV platform to the world stage!

#Agritech #regenerativeagriculture Regenerative Agriculture Summit Series



A very good couple of days in Amsterdam at the Regenerative Agriculture Summit Series. Well done Isabella Hughes and team for putting on a great event and Lesley Mitchell for chairing so brilliantly.

There's genuinely so much energy behind this movement now which is incredibly exciting to witness. We do still need to make sure the mission remains authentic, and fine words are swiftly followed by action which empowers, rather than imposes, on farmers.

There's a tendency to see 'regen light' (i.e covering cropping and no till) as the end point when it comes to the farming transition. Ultimately, I'm not too worried, as once we start measuring impacts in a robust and common way (which EVERYONE now agrees is needed asap (**) this will all come out in the wash, and the right practices in the right places will start to become obvious. On the other foot, interventions which don't go far enough or result in unintended consequences will also show through.

It is important to take a breath though and realise how far we've come in the last few years. Who knew all these hippy ideas would one day be taken seriously by the big dogs 3. Our role as an NGO in this space is to hold feet to the fire.

A busy few weeks ahead with big projects and events shaping up. Onwards!



Sebastian Leape • 2nd

CEO at natcap 🧭 | Sustainability Technology | ex-McKinsey

What a boost! Thrilled that natcap won the 'innovation showcase' at the Regenerative Agriculture Summit Series as voted by the delegates here. Our focus on integrating nature into business decision making - starting by enabling CSRD and TNFD reporting - seems to be striking a chord.

Lots of inspiring regen ag pilots showcased in the past couple days. All eyes now on the food & ag industry to scale these. Hope we will have more, consistent data on supply chain impacts/dependencies/risks/opportunities on nature at next years conference to help make this happen.

Big shout out to other impressive innovative companies we heard from including Collie, FarmOn, and CarbonSpaceTech.



Agricarbon

4,587 followers

Excited to share that yesterday marked the first day of the Regenerative Agriculture Summit Series in Amsterdam! Our CEO, Annie Leeson, and Chief Scientist, Dr. Helaina Black, led insightful roundtables on 'Going Global: Soil Carbon Measurement at Scale.'

Key Takeaways:

We discussed our approach to affordable, auditable, and statistically robust soil carbon measurement at scale.

Transport Shared valuable lessons from developing the world's largest soil carbon database.

T Explored the future of creating a unified data source for global soil health monitoring and intelligence.

#soilcarbon #regenerativeagriculture #netzero #soil #scope3



Philippe Birker • 1st

Scaling regenerative agriculture in Europe with Climate Farmers. Co-founder...

Yesterday we kicked off the Regenerative Agriculture Summit Series in Amsterdam the way how I like it, with a farm visit.

Farmer Maarten van Dam from Schevichoven gave some great insights into the financial realities and struggles of bringing a farm onto the regenerative path and I love the fact that the importance of putting the farmers at the centre of the regen ag movement is slowly spreading.

A lot has happened since our first Climate Farmers conference 2.5 years ago.

In regards to this years summit, I was glad that they offered me to give wildcards to farmers from the Climate Farmers community and that 10 of our farmers will be with me at the summit.

#RAFFS, #RegenerativeAgriculture, #CSRD, #TNFD

TESTIMONIALS



Aurelie Oberti • 2nd

Shaping a sustainable future for the food industry. Sustainable Sourcing, Gl...

Just back from the Regenerative Agriculture Summit Series in Amsterdam. And what a week it has been, filled with great connections and thought-provoking discussions that have left me inspired and motivated.

I had the chance to participate in a panel together with the brilliants Anastasia Volkova, PhD, Juliette Huet Madore and Pascal Chapot, and expertly moderated by Daniel Baertschi, where we exchanged on how we can scale projects and move from concepts to implementation. Later on, I joined forces with Boris Spassky to co-host a roundtable where we explored how both farmers and corporate entities approach Scope 3 emissions and the challenges in connecting the two across intricate supply chains.

A few key messages have resonated with me:

- Collaboration is Key: working hand in hand with like-minded individuals and organizations is the cornerstone of progress in our journey towards sustainability
- Listening to Farmers: by actively listening to their needs and concerns of farmers, we can build solutions that not only address their challenges but also share the risks and rewards of sustainable practices along the entire supply chain.
- Common Outcomes with Flexibility: striking a balance between common outcomes and the flexibility to innovate is vital

The Summit was a reminder of the incredible power we have to drive positive change in our industries. Thanks to my fellow panellists and to the organisers of the summit. Isabella Hughes

#Sustainability #Collaboration #Innovation #RegenerativeSummit



Juan Rébori • 2nd

Agricultural Engineer | BDM @ Biome Makers | Al | Soil Health | Precision Fa...

Excitement was in the air as I attended the Regenerative Agriculture Summit Series 2023 in Amsterdam!

The gathering of brilliant minds and innovative thinkers is nothing short of inspiring. It's heartening to witness the commitment and enthusiasm from diverse stakeholders towards a more #sustainable and #regenerative future for our planet.

- #Sustainability is at the heart of these discussions, and it's clear that we are at a pivotal moment in history. The integration of #RegenerativeAgriculture into production systems is vital to address pressing global issues such as #carbon emissions, #biodiversity loss, and #soildegradation.
- The spotlight is firmly on **#SoilResilience** and **#SoilHealth**, recognizing them as the bedrock of sustainable development. The conversations around **#SoilRestoration** strategies are both enlightening and encouraging. The future of farming lies in nurturing our soil, and the expertise shared here is a testament to that fact.
- As we delve into these discussions, I'm particularly thrilled to see how #AgTech is playing a pivotal role in this transformation. The #innovative approaches and tools showcased are a beacon of hope for the agricultural industry.
- **At this juncture, I invite all of you to connect and discover how **Biome Makers Inc.** is revolutionizing the way we measure and monitor progress towards regenerative practices in different farming systems. Our cutting-edge Technology, BeCrop Rate, utilizes a scientificily validated approach that includes microbial network interaction models and microbial functionalities in the **#soil**, offering a powerful reliable tool to measure sustainability in agricultural systems.



Jolijn Zwart-van Kessel • 2nd

Innovation | Circular Agrifood | board & supervisory board | Business develo...

The last week we were present at the Regenerative Agriculture Summit Series.
Great to see (in person) so many together who work on the development of
RegenAG practices like Pascal Chapot Franck Saint-Martin Vanessa Maire
Géraldine Bernard Gita Prochazkova Albertine van Wolfswinkel Lucas Urbano
James Ede Anco van Schaik Amparo de San José Riestra

We experienced a lot of enthusiasm from guests and speakers:

George Lamb from Wildfarmed kicked of the conference emphasizing that innovative changes in the transformation of the food systems come from outside the sector.

Inspired to hear about the many researchers diving into the subject(s), like Charles van de Kerkhof, Frederike Praasterink etc.. We need you to create the fundament to scale!

Good to see that there was a farmer panel with Philippe Birker from Climate Farmers in the lead. For next year at the close of the summit I pleaded for more (conventional) farmers present, since this is the group to include and experiment with if we really can bring this to scale abd what value chain pathways are needed to facilitate them in this massive transition.

Thank you for all who attended our session about going 'Beyond Carbon' and the Regenerative Innovation Portfolio with anongst others Melissa Comellas Richard Zaltzman and Michiel De Ruiter from EIT Food.

We look forward to taking the next necessary steps to build the Regenerative Innovation Portfolio over the next months, together with you all! Interested and want to know more about the Portfolio?

- ☐ Visit the following website: Regenerative Innovation Portfolio | Food Innovation Hub Europe (fiheurope.org)
- 2 Reach out to me and/or Richard Zaltzman via Linkedin or email.

#RegenAG #regenerativeagriculture #agrifood #crossvaluechain #collaboration #innovation #futurefood



Matthew Ryan • 2nd

Regeneration Lead at Nestlé UK&I

Had a great time presenting the LENs model to the **Regenerative Agriculture Summit Series** event in Amsterdam. Thanks to the organisers for the opportunity, and to all the businesses in the room that have since expressed their interest in the programme!

Let's work together to support and reward farmer innovation, and give agency to farmers with locally relevant answers to global issues!

#regenerativeagriculture #sustainablefarming #naturebasedsolutions



Olivier Lamöte • 2nd

Head of Regenerative Agriculture Development | Iberia & LATAM

is encouraging to see coalition projects emerge at the end of these two days. It is essential to understand that the impact of the transition is not at the scale of culture but of rotation \$ It is therefore together that we will advance the transition and not each on our own! . Thank you all for these good times \$

Camille GUERIN Géraldine Bernard Anaelle Evano Lou DELADERRIERE Boris Spassky Quentin Sannié Loïc STALIN Dennis Bakx Eric Pierre Georges Servat BIOSPHERES Alexis BACH Schastien Roumegous Nestlé Mars Cargill Unilever

% collie

ABOUT

Collie's Mission is to make it possible for all farmers to easily incorporate animals into diverse, circular, regenerative farms. Our approach is to start with Automated Animal Management (virtual fencing + virtual guidance) using collars for dairy cows. It immediately solves many problems that are hindering dairy farmers from starting the regenerative journey today. By automatically guiding animals around a farm we free up time for the farmer, improve the soil, increase milk production and reduce costs.



DANIEL REISMAN FOUNDER

Born and bred among Friesland's dairy farmers in the Netherlands, Daniel has always felt a deep connection to animals and nature. While the conventional path might have led him to university, he chose a different path. With a diverse background spanning sales, business development, and operations, Daniel has globally established branches for Vandebron, TNW, and Knowmads Business School. Craving a return to his roots, Daniel ventured to over 30 farms across the globe. These experiences amplified his grasp of regenerative agricultural practices and fueled his passion for sustainable farming solutions. Now, at Collie, he pioneers a transformative sustainable solution in one of the world's most impactful industries.

CarbonSpace

ABOUT

CarbonSpace is a satellite and AI-based platform enabling food & beverage companies to generate carbon claims on land-based operations and reach supply chain climate goals. The platform empowers unified, scalable, and cost-effective carbon footprint monitoring with claims applicable to a broad range of ecosystems globally, including croplands, forests, agroforestry, and grazing lands. This breadth brings a new level of transparency to supply chains and unleashes the potential of nature-based carbon removal projects.

In contrast to other satellite-based methodologies, CarbonSpace's revolutionary technology estimates carbon emissions and sequestration directly at the entire ecosystem level, without the use of proxies or assumed parameters.



DR. GEZA TOTHCEO

Dr. Geza Toth's expertise is in climate change policies, tech enabled MRV solutions, science-based target setting, and business case solutions in sustainable agri commodities. He served over 15 years in sustainability leadership roles at Ferrero and Barry Callebaut, promoting supply chain engagement and the credibility of certified, sustainable palm oil. He shaped the theory of change and advocated for the demonstration of cross-cutting benefits within RSPO, POIG, UNDP, ISPO, MPOC.

Farm On

ABOUT

FarmOn supports farmers in their transition to regenerative agriculture by providing a platform to connect with regenerative agriculture experts in real-time. Through this, farmers gain access to personalized advice tailored to their specific needs, challenges, and farm context.

Currently, there are multiple problems in supporting farmers that must be solved: the scatteredness of regenerative knowledge, a lack of personalized advice, and a lack of extrapolatable 'blueprints'. FarmOn's service is accessible anytime, anywhere, providing farmers with applicable knowledge, personalized advice, and peer-reviewed best practices in their own language. The platform combines human expertise and AI technology to scale the delivery of personalized support to farmers. By integrating satellite data and other relevant information, FarmOn enables agronomists to have a comprehensive understanding of the farming context and provide tailored guidance to farmers. By placing human trust at the center of its system, FarmOn ensures that farmers receive personalized, expert advice and support, meeting them on their own terms and making the service accessible and affordable, irrespective of location and language.



ALICE HENRY CO-FOUNDER & CEO

Alice Henry is the Co-Founder and CEO of FarmOn, an innovative service that supports farmers in their transition to regenerative agriculture by providing a platform to connect with regenerative agriculture experts in real-time.

Before founding FarmOn, Alice co-founded Sheltertech, an award-winning organization that addresses the most significant technology challenges faced by people experiencing homelessness and housing insecurity in San Francisco. She has also played key roles in finance, operations, and partnerships at Sama, an AI company leveraging markets for social good. Alice holds a master's degree in International Relations and European Politics from Maastricht University. Additionally, she serves on the board of directors of the AI Infrastructure Alliance, an organization dedicated to bringing together the essential building blocks for today's Artificial Intelligence applications.



ABOUT

natcap is a nature intelligence business spun out of Oxford University. They work with organisations to measure nature and biodiversity at high levels of spatial resolution and scientific accuracy. They work with both global corporates and financial institutions looking to report externally on nature (e.g., for TNFD, CSRD or SBTN), with risk leaders looking to incorporate this into supply chain management and pricing, and with other leaders looking to set and measure progress again nature positive targets.



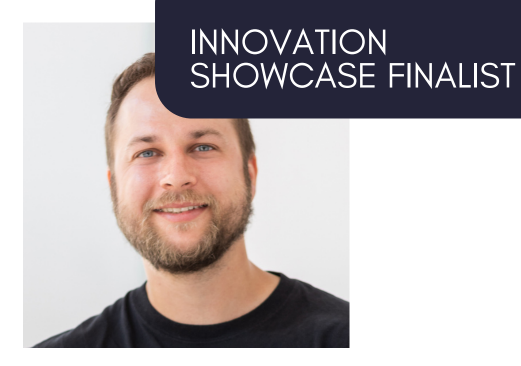
SEBASTIAN LEAPE CEO

Sebastian is the CEO of natcap and business leader committed to accelerating the transition to a net zero and nature positive future. He was formerly an Associate Partner at McKinsey & Company and a founder of McKinsey's global Purpose and ESG practice, serving world leading companies and governments on how to define and embed ambitious sustainability goals.

STENON

ABOUT

Founded in 2018 by Niels Grabbert, Stenon is a German AgTech on a mission to democratize soil data. As we cannot grow anything without healthy soils, it is crucial that agronomists and farmers have access to real-time soil nutrient data. Farmers and agronomists play a key role in feeding the world and we endeavour to enable them with our technology to work in the most efficient, profitable and sustainable way possible. This will ensure long-term food security and allows the farmer to optimise for nutrientand cost efficiency, while improving their soil health. Stenon's technology allows real-time soil nutrient measurements, creating actionable insights on fertilisation and agricultural practices while monitoring soil health and organic carbon stocks with each measurement.



NIELS GRABBERT CO-FOUNDER & CEO

After achieving the lieutenant first class rank in the German armed forces, he went on obtaining multiple degrees such as a Masters Degree in Electrical Engineering from a globally recognized University in this space. During his studies Niels Grabbert spent 7 years in sensor research and development at one of the most prestigious institutes, the Fraunhofer Institute for Reliability and Microintegration (IZM) as a team lead. He is the holder of several patents and the author of various recognized publications. Before co-founding Stenon he was advising multiple Berlin-based tech companies on their technologies and partially served as interim CTO. From the founding of the company Niels has overseen Stenon's technology and innovation, establishing the technology vision, strategies and growth plan. After 5 years in the role of CTO, Niels officially moves to the position of CEO as of 01.04.2023.

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AS THE REGENERATIVE AGRICULTURE SUMMIT SERIES EXPANDS, WE'RE ALWAYS LOOKING TO IMPROVE. WE ARE KEEN TO HEAR YOUR FEEDBACK ON CONTENT IDEAS AND SPEAKERS YOU'D LIKE TO HEAR FROM AT FUTURE EVENTS.

ISABELLA HUGHES

Head of Content isabella.hughes@kisacoresearch.com

SPEAKER SUGGESTIONS

If you, or anyone in your network, would be interested in having the opportunity to participate as a speaker at our Summits, please submit an application.

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If you have content ideas for future events or would be interested in showcasing your work to our community, submit a content idea below!

SUBMIT CONTENT





