

Innovationscenter for Økologisk Landbrug s Indlæg



Innovationscenter for Økologisk Landbrug

1.808 følgere
6d · Redigeret



Ses vi til **Naturmødet** i Hirtshals? 😊

Vi glæder os (tydeligvis!) til at være med på naturens folkemøde, hvor vi vil hejse et flag for landbrugets samarbejde med naturen.

Kig forbi vores stand nr. 69 og få en snak om, hvordan vi bedst udvikler rammerne for et landbrug, der både er til gavn for landmanden og for agerlandets natur.

Vi har eksempler med fra vores arbejde:

👉 Skovlandbrug, hvor træer bidrager positivt til markens økosystem og til bedriftens økonomi og klimaregnskab.

👉 Funktionel biodiversitet, hvor agerlandskabet fungerer som levested for bestøvere og naturlige skadedyrsbekæmpere.

Naturmødetruppen fra **Innovationscenter for Økologisk Landbrug** består af **Maja Eline Petersen**, **Julie Rohde Birk**, **Christoffer Grønne**, Bent Rasmussen, **Janni Granger** og **Linda Michelle Handrup**

Læs mere på <https://naturmoedet.dk/>

#organicfarming #agriculture #biodiversity



**Funded by
the European Union**

NextGenerationEU



29 · 2 Kommentarer

Synes godt om

Kommenter

Del



Jack Tipsmark Tornøe Knudsen

6d

TipTorn.dk - Analyse der tiltrækker og fastholder kunder & Medierådgivning med effekt

Lyder som et fantastisk naturmøde med et stærkt fokus på "både og", god fornøjelse 🙌😊

Synes godt om · Svar

Hvis du vil se eller add a comment, skal du [logge ind](#)

Andre kiggede også på

Kristoffer Rønn-Andersen

CEO and Founder of Regen Farmer 🌱

1u · Redigeret

Really happy with the improvements we have made to our agroforestry design software. I use it daily myself when we plan projects and have seen a 5x decrease in time needed to finish a design.

This increase in design speed means that we can choose to expand our project development business in several ways:

- (Quality) We can increase the amount of iterations that's feasible within a given budget. This ultimately means that the final design becomes even better as you can explore more details with the client.
- (Increased capacity) By reducing the time we need to deliver a project we can free capacity and take on new clients.
- (Better margins) Increase our margins per project that we finish by reducing our costs.
- (Expand customer base) Reach a lower price point that makes our services available to a broader range of farmers.

In reality we choose a mix of the above and with a 5x increase there is good room to select the benefits that's suitable for your operation and local market.

You can also benefit from our software and grow your agroforestry advisory business today:

<https://lnkd.in/eKMv3upn>

Picture shows a recent agroforestry design we made with the software.

[#agroforestry](#) [#regenerativeagriculture](#) [#software](#) [#impact](#) [#drawdown](#)

92 · 22 Kommentarer

Synes godt om

Kommenter

Del

Hvis du vil se eller add a comment, skal du [logge ind](#)

Benjamin Boxshall

Co-founder / Director at wood4good

6d

Pleasing to see evidence of growing awareness of our biospheric inter-connectedness, and the need to build resilience, even in the world of global finance!

"Investors are increasingly considering a wider spectrum of interconnected environmental considerations when looking to reflect the objectives of a transition to a climate-resilient economy."

Julie Moret, global head of sustainable investing and stewardship at NTAM.

In acknowledgement of the intrinsic synergies in the twin crises of climate change & [#biodiversity](#) loss, one of the world's leading investment managers (Northern Trust Asset Management) recently launched a World Natural Capital Paris-Aligned Index strategy. [#naturalcapital](#) [#regenerativeforestry](#)

3

Synes godt om

Kommenter

Del

Hvis du vil se eller add a comment, skal du [logge ind](#)

Paul Ketterer

Curator at Acad.interfaith Kenya-Swiss-Turk Curatorium UN Civil Society Africa
6d

the powers of nature - nurtured with TERRAwell -by [swiss-biodiever.city](#)

from depleted to organic -each drop re-generative !

7 · 1 Kommentar

Synes godt om

Kommenter

Del

Hvis du vil se eller add a comment, skal du [logge ind](#)

Benjamin Boxshall

Co-founder / Director at wood4good
6d

What is [#regenerativeforestry](#) in (150 words)?

Regenerative forestry involves actively managing the succession, structure & composition of tree plantations so that they function more like natural forests and deliver a broader suite of products & services.

This de-risks investment in forest assets by increasing their biological diversity, productivity & resilience and the scope of revenue streams they can capture. Perpetual in nature, they are strategically & sensitively harvested so they never need be cleared or replanted. This creates fauna-friendly forests that support local ecosystems by creating, protecting & connecting valuable habitat.

Forestry can therefore generate competitive investment returns from under-used & degraded land and be successfully integrated into farms & landscapes to help protect catchments, sustain communities and optimise carbon & climate outcomes.

It offers a nature-positive approach to the production of climate-smart renewable materials and is one of few ways to embed biodiversity into the bioeconomy and to bring nature with us in the rush to decarbonise.

88 · 14 Kommentarer

Synes godt om

Kommenter

Del

Hvis du vil se eller add a comment, skal du [logge ind](#)

Jennifer Boussetot, Ph.D., GRP

Assistant Professor at Colorado State University

6d · Redigeret

Calling all green roof/wall researchers! [Green Roofs for Healthy Cities](#) will be hosting a virtual living architecture research symposium on October 26th. The call for abstracts is open!
<https://lnkd.in/gBWZfd5C>

68 · 1 Kommentar

Synes godt om

Kommenter

Del

Hvis du vil se eller add a comment, skal du [logge ind](#)

Thin Lei Win

Lives, breathes & writes Food Systems & Climate issues with Lighthouse Reports, Thin Ink, The New Humani...

1u

Ghana is often hailed as one of the most politically and economically stable countries on the African continent, but the country is facing one of its worst economic crisis in a generation and food and farming are on the front line.

Economists and aid workers have blamed Ghana's woes on a combination of high commodity and

energy prices, excessive lending to the central government by the Bank of Ghana, a weak currency, and the economic fallout from the pandemic are to blame.

But shifts in rainy season as well as rising prices of fertilisers are also affecting when and how much farmers can grow. The result? Growing hunger.

Another in "Emerging Hunger Hotspots" series that I'm coordinating for The New Humanitarian. This time I worked with ace local reporter Jessica Ahedor.

https://lnkd.in/dGS6_s3P

Soaring prices and dwindling farm yields drive growing hunger in Ghana

thenewhumanitarian.org

15

Synes godt om

Kommenter

Del

Hvis du vil se eller add a comment, skal du [logge ind](#)

Martin Winkel Lilleoere

6d · Redigeret

THANKS FOR GREAT DAYS IN BARCELONA!

It was great fun to be at [Seafood Expo Global/Seafood Processing Global](#) (SEG/SPG) last week in Barcelona! Thanks for stopping by Pavilion of Denmark and your visits to the exhibitors being present there.

At SPG, a new whitepaper on the Danish fishing industry was launched. You can find it here:

<https://lnkd.in/dBFbvvp>

At [Danish Export - Fish Tech](#) we have contributed in many ways to get the whitepaper in place along with the initiator [Food Nation Denmark](#) and other organizations from the fishing industry.

Check out the great video that [Food Nation Denmark](#) has made on strongholds in the Danish fishing industry. It is worth a watch!



58 · 5 Kommentarer

Synes godt om

Kommenter

Del

Hvis du vil se eller add a comment, skal du [logge ind](#)

Valentina Toledo

Cultivating Systems Change for Sustainability | Regenerative Agriculture & Food Systems | Senior Change D...
1u

New report shows the projected growth rate of the [#regenerativeagriculture](#) movement globally. The global market size in 2022 is valued at \$9.08 billion, and is estimated to reach over \$31.88 billion by 2031, exhibiting a CAGR of 15.17% during the forecast period.

🌱 While the predicted growth of the regenerative agriculture market is promising, we need to make sure that the market is not just promoting individual practices, but rather, transforming the entire food system towards greater regeneration.

🌐 We also need to focus on where the rubber meets the road - our entire supply channels and the HOW of regenerative agriculture food systems will need to shift - procurement, marketplaces, infrastructure, distribution, aggregation, etc. We need to incentivise the transition on-farm, but also show that there's a supportive marketplace for those products.

We need to ensure that the growth in regenerative agriculture ladders up to deep and systemic

transformation in our food system. We need to:

- ▲ Embrace regenerative techniques that support self-sustaining systems and restore ecosystem services, such as soil health, water quality, and biodiversity. This involves moving away from extractive practices that externalize environmental impacts and adopting more diverse and distributed production systems that suit regional landscapes, rather than intensive monoculture cropping.
- ▲ Develop innovative models and structures that challenge current practices and open new opportunities, such as exploring new funding mechanisms and co-investment in infrastructure, incentivizing ecosystem services, and creating novel market models.
- ▲ Prioritize the production of nutritious food and public health outcomes over maximizing yields and calorie production.
- ▲ Establish resilient production systems that allow all actors in the supply chain to thrive and adapt to changing and unpredictable conditions, promoting peace and stability.
- ▲ Create a just distribution of value that rewards farmers and growers fairly, rather than concentrating profits for those with the most power in the food system.
- ▲ Utilize modern technology and knowledge while respecting and valuing traditional wisdom and knowledge of working with nature. Avoid solely relying on techno-solutions for efficiency, and instead, harness the strengths of both modern and traditional practices to support regenerative agriculture.

<https://lnkd.in/eNvYarZ>

Regenerative Agriculture Market Size, Share & Trends Analysis Report By Practice (Aquaculture, Holistic Planned Grazing, Agroforestry, Pasture Cropping, Agroecology, Silvopasture) And...

insightaceanalytic.com

84 · 18 Kommentarer

Synes godt om

Kommenter

Del

Hvis du vil se eller add a comment, skal du [logge ind](#)

Claus Felby

Senior Vice President, Biotech at Novo Nordisk Foundation / Novo Nordisk Fonden

6d

Saving crop genetic resources from being destroyed by war. Our food system is under pressure, and we need the genetic diversity to develop resilient crops to meet climate change.

Crucial genebank collection in Ukraine moved to safe location far from the war - NordGen

<https://www.nordgen.org/en/>

128

Synes godt om

Kommenter

Del

Hvis du vil se eller add a comment, skal du [logge ind](#)

Michael Tweedie

Regional Weeds Coordinator

6d

Attending a local field day run by Riverina Highlands Land care network to showcase the spraying capabilities of Bidgegai Ag Drones. We have seen some really impressive results with this form of aerial spraying in peri-urban areas where residents are hesitant to have helicopters working so close to their houses. They have also been able to access areas which have been too boggy for traditional spray rigs to access them.

5

Synes godt om

Kommenter

Del

Hvis du vil se eller add a comment, skal du [logge ind](#)



1.808 følgere

Vis profil

+ Følg

© 2023

Om

Tilgængelighed

Brugeraftale

Privatlivspolitik

Politik for cookies

Ophavsretspolitik

Brandpolitik

Indstillinger for gæster

Forumretningslinjer

Sprog