

A European Public-Private Partnership





3rd one-day symposium

of the Animal Task Force & the EAAP Commission on Livestock Farming Systems: Sustainable livestock farming – defining metrics and rationalising trade-offs?



SustAinimal – a multi actor knowledge centre for livestock in future Swedish food systems

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The National Food Strategy

Sweden has adapted a national food strategy (Government bill 2016/17:104), aiming at an increased and sustainable food production and ensure food security in crisis situations.

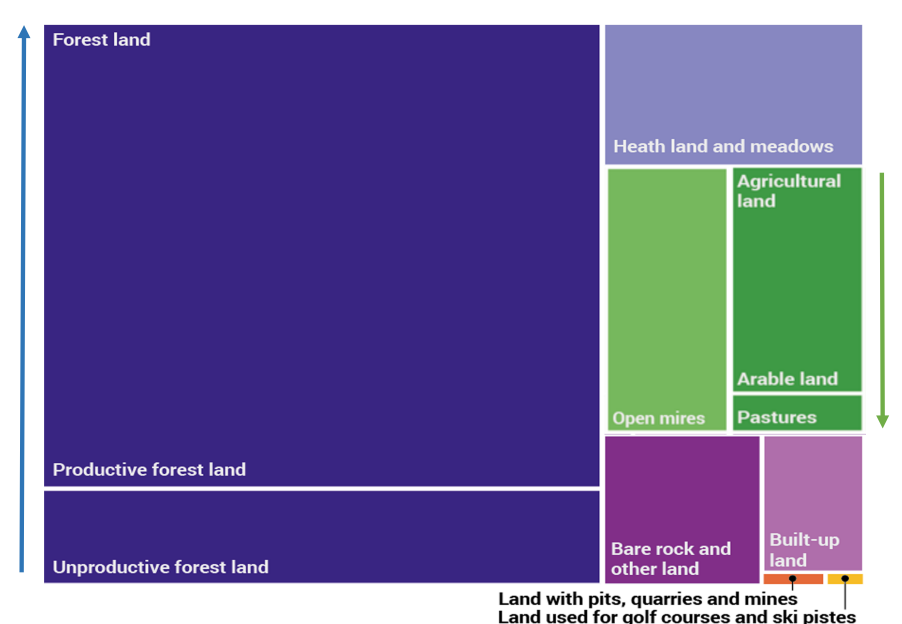
A competitive value chain, where total food production increases, throughout the country

- Relevant environmental goals are reached
- Vulnerability in the food chain should be reduced
- The change shall be driven by demand from the consumers
- Increased degree of food self-sufficiency

Reumaux, R., Chopin, P., Bergkvist, G.,. Watson CA. & Öborn, I. 2023. Land Parcel Identification System (LPIS) *European Journal of Agronomy*, 149.



Land use in Sweden, 41 million hectares (ha)



Forest 28 million ha (70 %) Increasing

Farm land 2,9 million ha (7%) Decreasing A knowledge center with focus on the future role of livestock

We are identifying and developing the future role of livestock production for increased sustainable and competitive food production in Sweden

Climate

Competitiveness

FORMAS

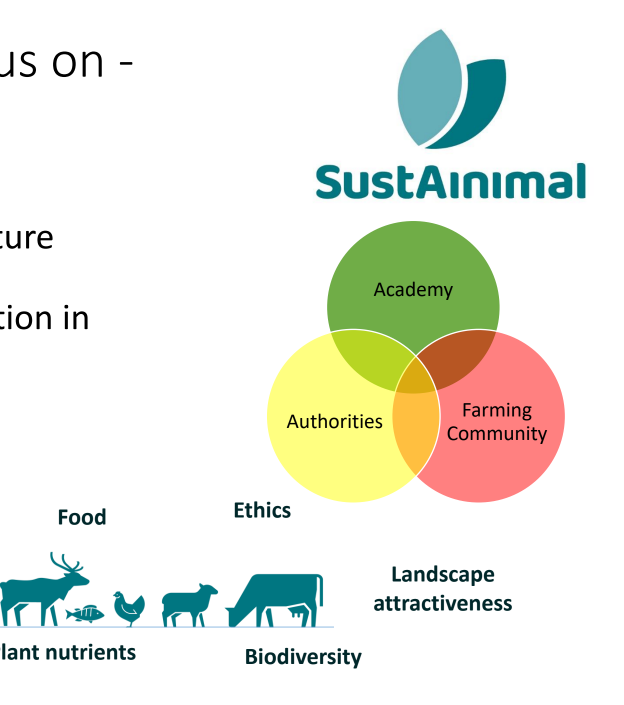
2021-2024

Resilience

Carbon sink

Food

Plant nutrients



Focus areas with a joint leadership



Increased use of pastures



Digitilisation of the agricultural sector



A more sustainable and competitive animal production





The road to future sustainable animal production systems



Increased food production



Coordination and support



Examples of on-going activities

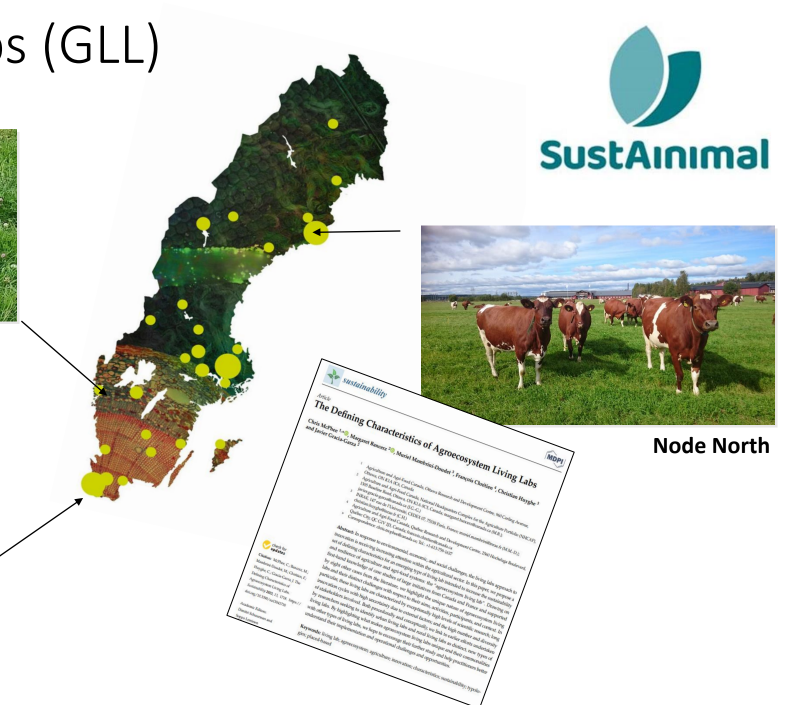
Grazing Living Labs (GLL)



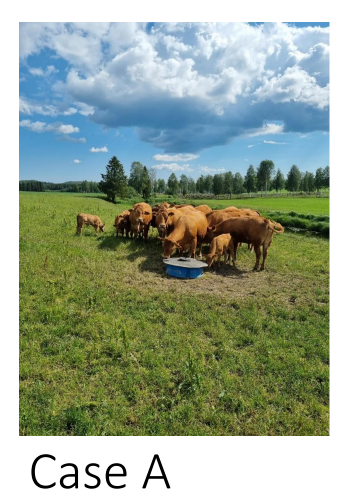
Node West



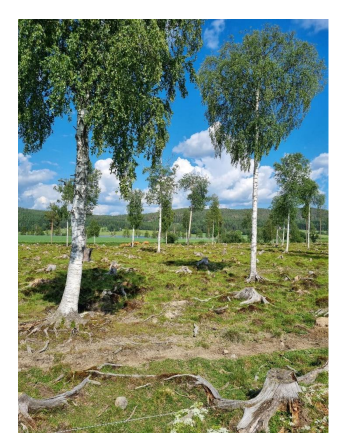
Node South



Grazing in temporary grasslands (Leys in the crop rotation)



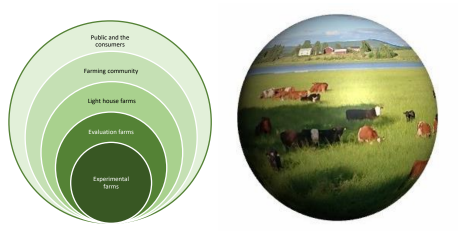
Grazing in semi-natural grasslands (Part of the trees removed)







The layers of the grazing onion



High level of complexity, low means of control and large surface area

- 1. Public and the consumers / (Regional, Press and Enquiries)
- 2. Farming community (Members of cooperatives e.g. Norrmejerier)
- 3. Light house farms (Grazing excellence)
- 4. Evaluation farms (Producers who are open to changes)
- 5. Experimental farms (Controlled conditions with experimental designs)

Lower level of complexity, higher means of control and small surface area

Policy living lab – future role of livestock



- Ambition to establish a national arena for a continuous and recurrent dialogue.
- Where multidisciplinary research and practical knowledge meets the institutional toolbox to define, test and evaluate possible policys

- Outputs:
 - New policies tested
 - Revised policy measures
 - New questions to investigate





SustAinimal

The Academy

Activities facilitating exchange between young researchers providing a context to gain a general understanding of the different sustainability aspects.

Virtual fencing technology– effects on cattle welfare and behaviour

In 2019 the Swedish Board of Agricultural (Jordbruksverket) decided that the technology was not allowed to be used in Sweden

So, before any legislation of the technique could be possible in Sweden the Swedish Board of Agricultural wants more research within this area!

PhD student, Lotten Wahlund -RISE/SLU



Outcomes, so far (Examples)

Assessment of farmers' willingness to adopt silvopastoral systems. Opdenbosch & Hansson, (2023). Peer Review

Knowledge overview, obstacles and opportunities for increased natural grazing management from a farmer's perspective. SustAinimal Reports #1. Jamieson & Hessle (2021).

Virtual fences: a flexible tool for management of natural pastures. Wahlund & Hiron. SustAinimal Reports #2, (2023).

Effects of daytime or night-time grazing on animal performance, diurnal behaviour and enteric methane emissions from dairy cows at high latitudes. Lardy, Q. et al (2023). Peer Review









What to expect ?

SustAinimal will:

<u>Foster and strengthen the relationships</u> across partners to develop shared perspectives, new understandings, and collective commitment for action.

Highlight conflicts between different goals in relation to animal-based food production scenarios in different regions of Sweden.

Contribute to the development of the <u>next generation of researchers</u> in food production systems.

Make sure that <u>best practice knowledge</u> and innovation developed in SustAinimal is efficiently exchanged among the partners in the Centre.

Clarify the roles of animals in food systems in different regions of Sweden.

Do not hesitate to contact us!

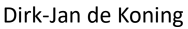
www.sustainimal.se





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Thanks to co-authors! Linked in





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