



Lya Gård 101
Halland, Southern Sweden
6 hectare, KRAV certified
First Season 2019





No dig market garden, Cut flower garden, Silvopasture with 200 fruit trees, Grass fed hens, Grass fed turkeys, On site co-operative farm shop

What methods? Has it improved the soil?

- No-dig
- Composting



•Cover cropping



- Silvopasture
- Windbreaks and hedgerows



Marketing- How we sell our products to consumers

- Sell directly to consumer or to restaurants
- RekoRing
- Farm Shop



Farm Shop

- A co-operative between our farm and 3 other producers
- Only sell our own products
- Offer interactive experiences





What's in it for me?

- Help with data collection
- Networking with other like-minded farmers, access to information and mentoring/feedback
- To be an example of how small farms can also be “carbon farmers”



Why are small farms an important part of the Carbon Farming Solution?

- According to the United Nations:
- Globally farms under 2 ha produce 34% of the world's food
- No waste, farms over 1000 ha have the biggest percentage of wasted food
- Direct link to consumers

Easy to complete otherwise big projects like windbreaks and silvopasture
Flexibility/pivoting if things don't work



How can SK scale up? What is the bottleneck that stops more farmers to use regenerative methods?

- Knowledge
- Money
- Time
- For small farmers, most compensation plans and/or government subsidies are per hectare rather than looking at the yield per hectare

