

# DANISH AGRICULTURE AND SOCIAL ECONOMY

Carsten Ørting Andersen

---

Active with educational and therapeutic farming since 1996

Participated in the EU COST 866 about Green Care in 2008 & 2009

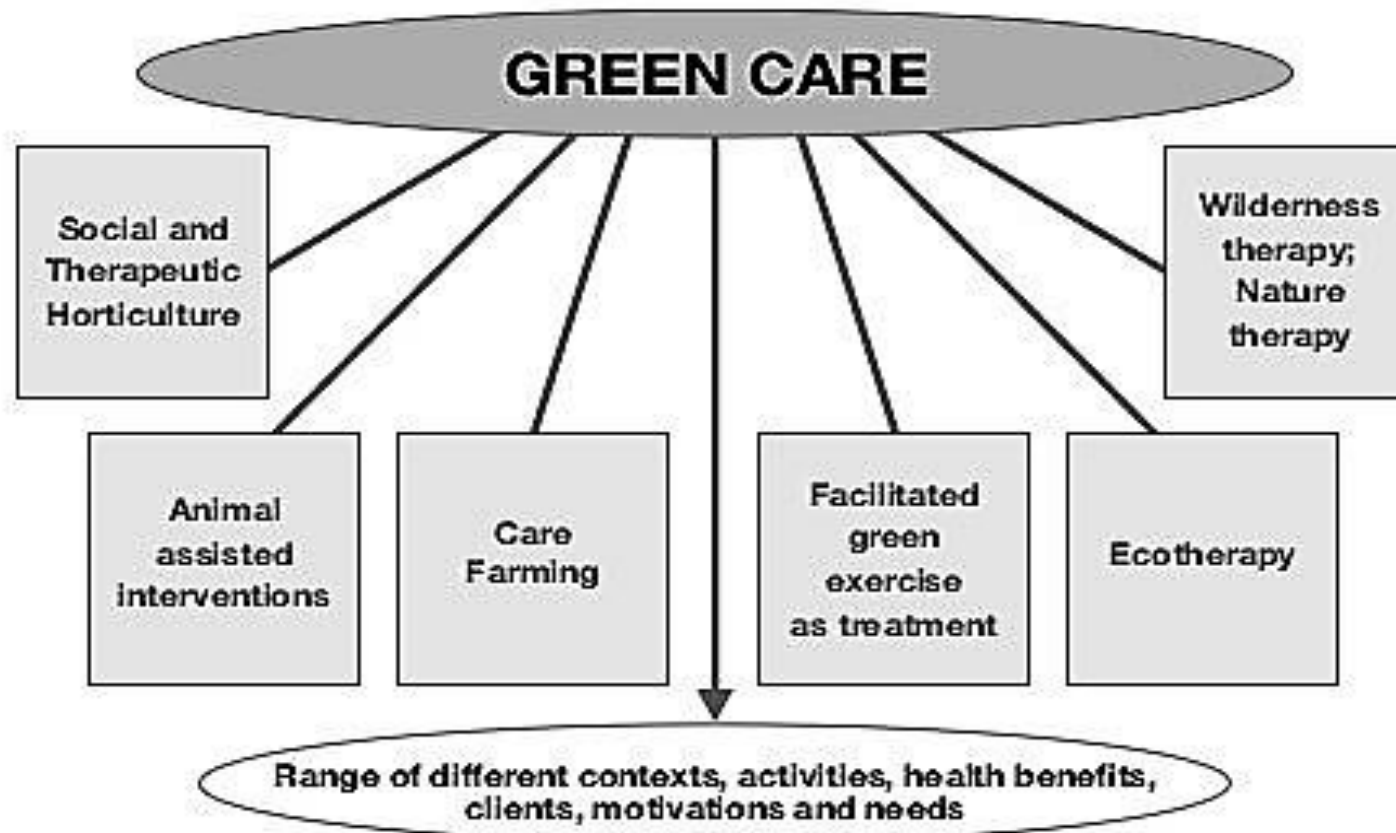
Participated in numerous international conferences on Green Care and agriculture as a teaching framework.

Blogger on Green Care at [www.groenomsorg.dk](http://www.groenomsorg.dk) since 2011

Developing concept concerning. Green Care in Autism pedagogy (SIKON 2017)

# From COST 866 Green Care a conceptual framework 2009

Under the 'green care' umbrella – the diversity of green care



# Social Farming, agricultural schools and communities for people with special needs.

Projects with agricultural work training, education and production under FUS / National Association for Equality / Ligevaerd: Poppelgaarden, Havredal, Østagergaard, Grennesminde, Tinnetgaard

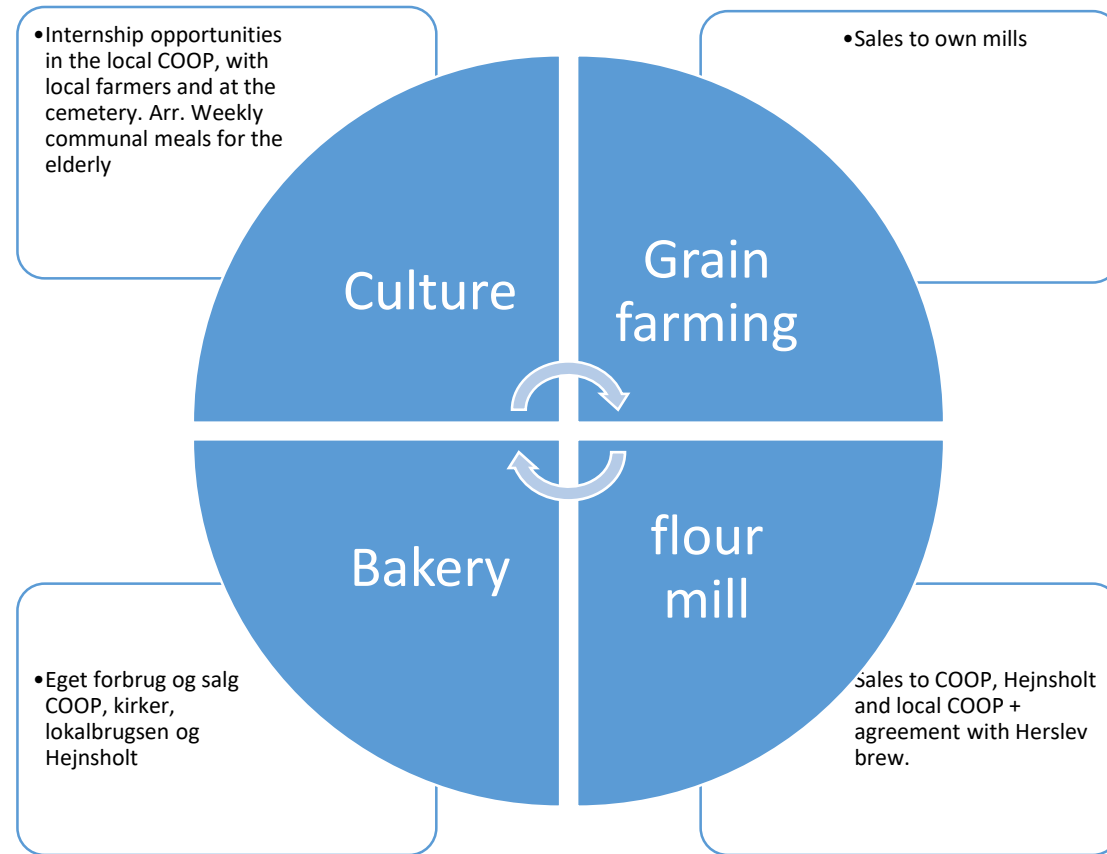
Municipal, private and regional settlements / workshops with agriculture: Sølager, Midgaarden, Kysten, Marjatta, Grantoftegaard

Living Communities where social agricultural production is included:  
Hjortshøj (Welcome in my back yard) – Aarhus  
Hertha -Skanderborg

Prisons in agricultural production: Kragsskovhede, Søbysøgård.

# Østagergaard:

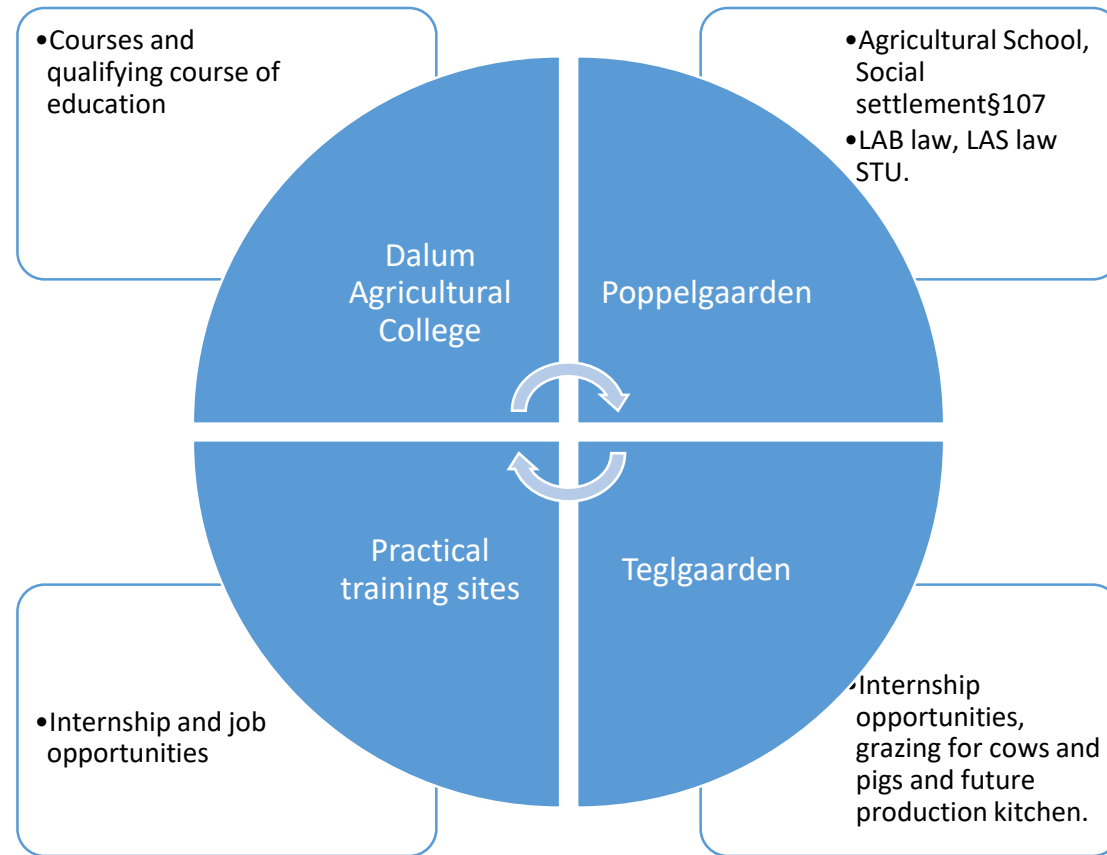
(70 students)Ravnshøjgaard, Skovlygaarden, Østergård



# From Field to Church



# Poppelgaarden practical Agricultural School







# Havredal Practical Educations. (70 students)

Farmland 140 HA

60 Cows

230 Sows

10 horses

Education Agriculture Assistant,  
Property service assistant

Social economi:  
House and garten service  
Horses and riding

Projekts eks.:  
Apprenticeship in training,  
Sport in rural areas

Social settlement§107 and §85

LAB law, STU. Resource course



# The Economics of Green Care in Agriculture

COST866 Green Care in Agriculture

Editors: Joost Dessein Bettina Bock

- A classification of Green Care Arrangements in Europe
- Three discourses of Green Care: multifunctional agriculture, public health and social inclusion Socio-cultural processes as breeding ground for Green Care Case studies: costs and benefits of Green Care in agriculture
- Added value of Green Care – a personal story
- Green Care in the framework of multifunctional agriculture Using SROI and SCBA for measuring social return of Green Care in Agriculture
- Costs and Benefits of Green Care at the Micro Level, a case from United Kingdom Economic
- Growth and Health Policy: A Context for Green Care Social objectives and Green Care Consumer attitudes toward ethical food: evidence from social farming in Italy

# Green Care in the framework of multifunctional agriculture

Farm level	
Costs	Benefits
<p><u>Opportunity costs because of own labour for:</u></p> <p>Looking after the people</p> <p>Planning activities</p> <p>Administration for recruitment or remuneration</p> <p><u>Extra personnel</u></p> <p><u>Extra insurance costs</u></p> <p><u>Extra costs for gas, water, electricity, food</u></p> <p><u>Investments (interest, depreciation):</u></p> <p>Increasing safety and accessibility</p> <p>Therapy-related</p> <p>Additional on-farm activities</p>	<p>Direct remuneration for Green Care through subsidies or market</p> <p><u>Extra labour</u></p> <p>For traditional agriculture</p> <p>For other functions, e.g., nature management or tourism-related</p> <p><u>Indirect remuneration for Green Care through extra possibilities for marketing farm produce</u></p> <p><u>Non-economic benefits Quality, significance, appreciation of life</u></p>

# Growing and processing



# Get Going

Network

Focus on own resources, target group and legislation

Establishment of frame and agreements



Thank you for your attention –  
See you again at the first official Danish Green Care network meeting the 24-03. 2017.  
[www.groenomsorg.dk](http://www.groenomsorg.dk)

