

## Biogas produktion i økologisk landbrug. Samfundsøkonomisk analyse

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*Publication date:*  
2011

*Document Version*  
Også kaldet Forlagets PDF

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*Citation (APA):*  
Nielsen, L. H. (2011). Biogas produktion i økologisk landbrug. Samfundsøkonomisk analyse [Lyd og/eller billed produktion (digital)], København (DK), 31 Oct, 01/01/2011

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**NaturErhvervstyrelsen**  
**Seminar 31.10.2011 København**

## **BioConcens: Biogas Socio-economy**

Biomass and bioenergy production in organic agriculture – consequences for soil fertility, environment, spread of animal parasites and socio-economy.

### **Biogas produktion i økologisk landbrug Samfunds-økonomisk analyse**

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Risø DTU  
National Laboratory for Sustainable Energy

$$f(x+\Delta x) = \sum_{i=0}^{\infty} \frac{(\Delta x)^i}{i!} f^{(i)}(x)$$
$$\int_a^b \Theta^{\sqrt{17}} + \Omega \int \delta e^{i\pi} =$$
$$\epsilon^b - \infty = \{2.71828182845904523536028747135266249775724706$$
$$\sum_{i=1}^{\infty} \frac{x^i}{i!}$$

# Første møde i følgegruppe relateret til "økologisk" biogasproduktion

- *Biogasanlæg, drevet primært på basis af Grønbiomasse*
- *Hovedresultaterne af udregningerne på samfundsøkonomien for anlæggene og videre – hvordan anvender man optimalt biogas i økologisk produktion –*

**gårdanlæg eller fællesanlæg?**

**Hvor mangler der viden?**

Seniorforsker, Lars Henrik Nielsen, Risø – DTU.

# "økologisk" biogasproduktion primært på grønbiomasse

Erhvervet peger på **fordele** i form af

- mindre klimabelastning,
- bedre næringsstofudnyttelse,
- øget højværdiproduktion,
- optimeret sædskifte                og ikke mindst
- afgasset grønbiomasse som **vektor for øget omlægning til økologi**  
i egne med begrænset adgang til husdyrgødning.

Dele af erhvervet ser endvidere anlæggene som **midlet til**

- øget uafhængighed af gødning fra konventionelt landbrug.

**Udfordringer:**

- utilstrækkelig gasproduktion,
- høje omkostninger

og deraf følgende dårlig økonomi i anlæggene er en udfordring  
**for danske biogasanlæg baseret på grøn biomasse.**

# Indhold

- Samfundsøkonomisk metode ( ≠ selskabs-økonomi )
- Biogas: Hvad medregnes i en samfundsøkonomisk analyse
- Generelle forudsætninger
- Scenarier i BioConcens
- Resultater
- Diskussion: Vigtige faktorer og usikkerheder

# Method

## socio-economy including externalities

- **Difference analysis (cost benefit)**

Difference = Alternative – Reference

- **Key numbers focussed on:**

- Socio-economy (relative to defined reference organic agriculture)
- Energy-balance
- Energy-autonomy
- CO<sub>2</sub> –eq. emission
- CO<sub>2</sub> –eq. emission reduction cost
- ...

- **Inputs**

- What has been impacted: **Any kind of 'relevant' effect of the alternative!**
- Quantification: **To what extents**
- **Monetisation:** **Related costs and benefits**
  - Some effects are reflected in market prices
  - and some are not..

## Externalities..

- With very few data:  
Does the impact have a positive or negative effect for society

# Market prices and externalities

Externalities:

Socio-economic costs and benefits  
not reflected in market prices

“Socio-economic price” = Market price + External costs/benefits

Methods for monetising external effects:

- **Preference-based methods**

E.g. via virtual markets that reveal market-preferences  
(Interview investigations: How much will people pay to avoid an external effect.)  
Theoretical preferable. However, data often not available.

- **Cost-based methods**

Focus on damage costs due to the external effect.  
(Repair of damage, loss of production value, medical costs et.c.)  
May not reveal all external costs.

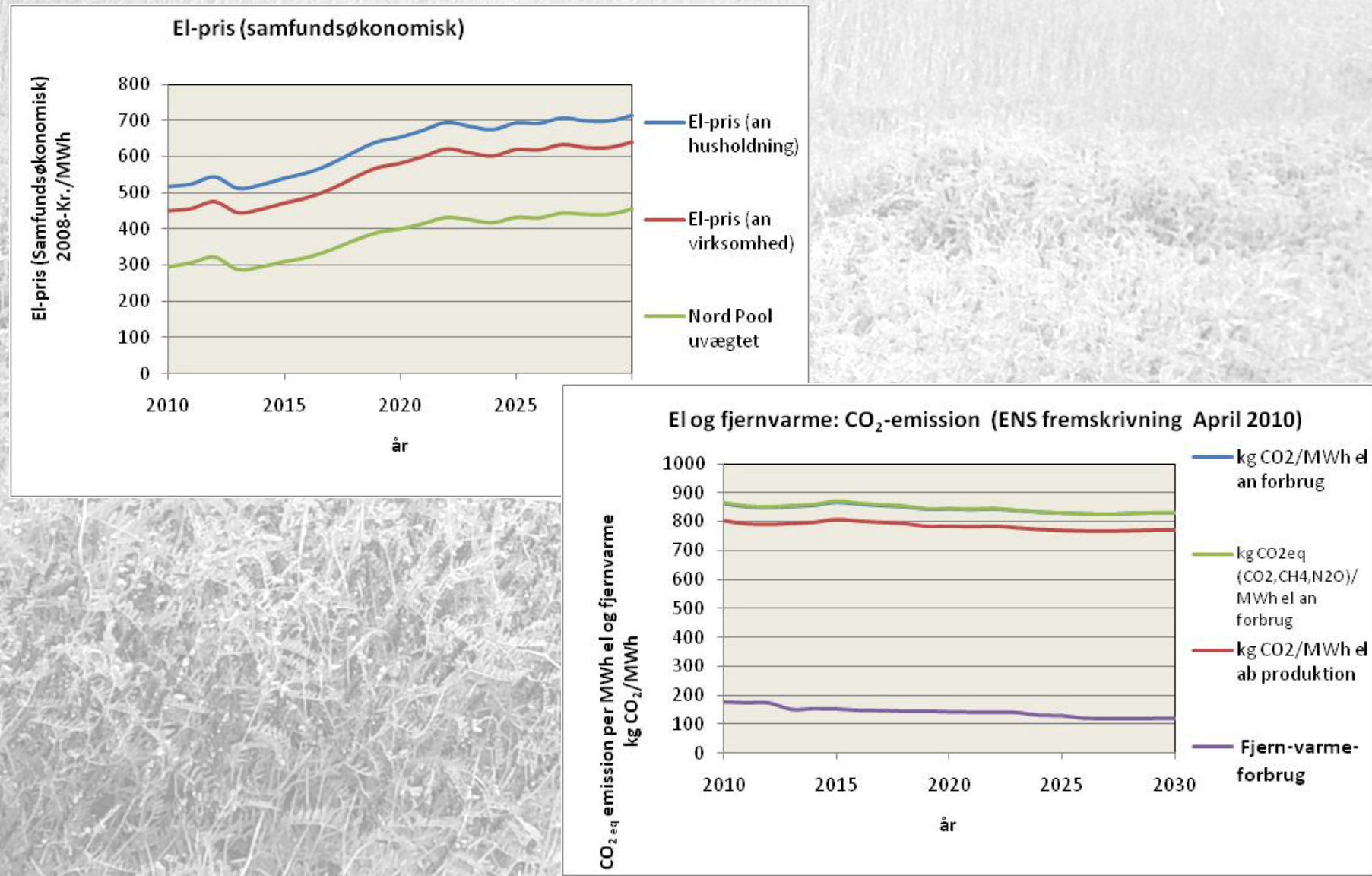
Monetising via: Costs for avoiding / removing the negative external effect

## Basis socio-economic assumptions

- Rate of interest: 5% p.a.
- Base year: Year 2010
- Period analysed: Year 2011-2030  
Time horizon year 2030
- Terminal values: Via annuity until time horizon.
- Re-investments: Identical re-investments at life times below time horizon.
- Price level: Fixed year 2008 price level.  
**(Ex. tax, subsidies et.c.)**
- Fuel prices: Danish Energy Agency forecasts, 2010.

# El fra DK net :

# Pris og CO<sub>2</sub>-emission



# Green House Gasses included

IPCC-defined GHGs and GWP cf. 2. Assessment Report (SAR) :

- CO<sub>2</sub>      **GWP<sub>100</sub>= 1 (weight based)**
- CH<sub>4</sub>      **GWP<sub>100</sub>= 21**
- N<sub>2</sub>O      **GWP<sub>100</sub>= 310**

GWP<sub>100</sub>: Global Warming Potential covering 100 years

Other GHGs are not important in relation to biogas plants

**Quantify changed emission of:**

**Carbon dioxide, methane and laughing gas due to the biogas alternatives**

**Value of GHG emission reduction:**

National Quotas

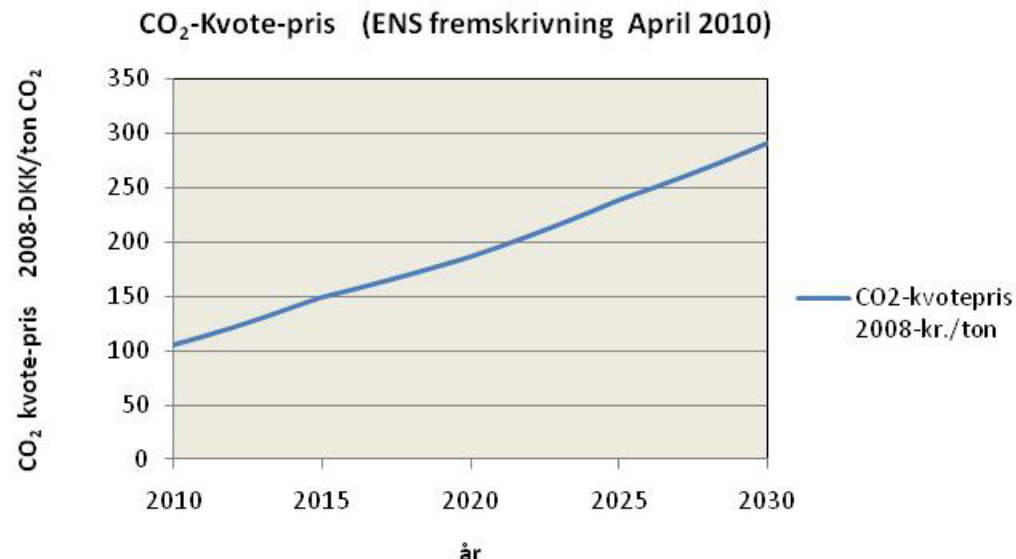
Market for CO<sub>2</sub> emission allowances:

NordPool (CO<sub>2</sub> emission allowance)

**The present analysis :**

**Danish Energy Agency**

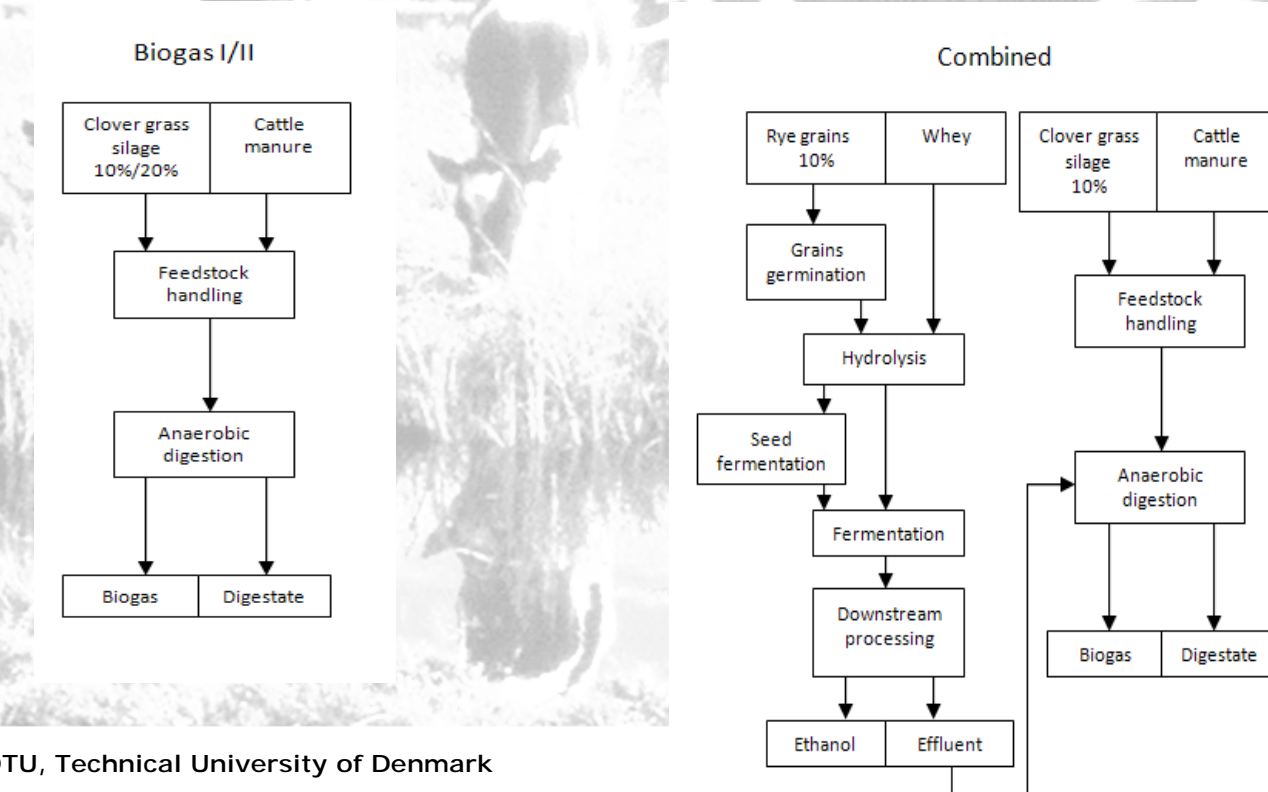
**Forecast from April 2010**



Baseline compared to 3 scenarios named:

## Biogas I & II and Combined(Biogas & Ethanol) Centralised plants, each to serve 1000 Ha organic farming

	Baseline	Biogas I	Biogas II	Combined
	1000 Ha	10% grass clover	20 % grass clover	10 % winterrye + whey, 10 % grassclover



# Biogas/ethanol: Production and conversion

Biogas/ethanol yields:		Biogas I	Biogas II	Combined
Methane	[MWh/year]	5545	7333	7002
Ethanol	[MWh/year]	0	0	1283

## Energy production: Biogas and Ethanol plants

		Biogas I	Biogas II	Combined
Electricity	[MWh/year]	1663	2200	2101
Heat	[MWh/year]	3050	4033	3851
Ethanol	[MWh/year]	0	0	1283
Energy demand for transports	[MWh/year]	-98	-91	-15

# Biogas/ethanol: CO<sub>2</sub>- Reduction

CO <sub>2</sub> - reduction: Biogas and Ethanol plants		Biogas I	Biogas II	Combined
CO <sub>2</sub> eq substituted replacing <b>DK GRID electricity</b>	[ton CO <sub>2</sub> eq /year]	1405	1858	1774
CO <sub>2</sub> eq substituted replacing <b>district heat</b>	[ton CO <sub>2</sub> eq /year]	373	494	471
CO <sub>2</sub> eq substituted replacing <b>transport fuel</b>	[ton CO <sub>2</sub> /year]	0	0	342
Increased CO <sub>2</sub> emissions due to transport	[ton CO <sub>2</sub> /year]	-26	-24	-32
CO <sub>2</sub> -balance, biogas plant, scenario A (All heat utilised)	[ton CO <sub>2</sub> /year]	1752	2327	2556
CO <sub>2</sub> -balance, biogas plant, scenario B (No heat utilised)	[ton CO <sub>2</sub> /year]	1379	1834	2085

# Socio-economic aspects included

Level of analysis	Result 0	Result 1	Result 2	Result 3
Aspects included:				
<b>Energy and resources</b>				
Value of energy production (heat, electricity)	X	X	X	X
Savings related to the electricity grid	X	X	X	X
Security of energy supply and political stability issues				
Resource savings (energy, nutrients)				
Global balance of trades				
Increased road/infrastructure costs				
<b>Environment</b>		X	X	X
GHG balances				
Other emissions (SO <sub>2</sub> , NO <sub>x</sub> )				
Change in nitrogen leakage				
Effects on soil fertility				
Value of reduced smells				
<b>Agriculture</b>				
Storage, handling and distribution of liquid manure				X
Changes in agricultural system				
Flexibility gains at farms			X	
Value fertilizer replacement				
Veterinary aspects			X	
Loss in food sales			X	X
<b>Investments and O&amp;M-costs</b>				
Investments, Bioenergy plant	X	X	X	X
O&M costs for bioenergy plant	X	X	X	X
Investments and O&M for liquid manure transports	X	X	X	X
<b>Other aspects</b>				
Employment effects				
Working environment aspects				

# Results of socio-economic analysis

Summary (DRAFT)		Unit: 1000 DKK (2009) / year		
Result		Biogas I	Biogas II	Combined
	(A)	(A)	(A)	(A)
R0 (plant only)		19	559	-
R1 (CO2 added)		367	1019	-
R2 (loss in food sales)		-1383	-5188	-
R3 (externalities)		-1252	-5482	-

A: All heat produced utilised

# Diskussion: Vigtige faktorer og usikkerheder

## Økonomien i Samfundsøkonomi ↔ Selskabsøkonomi

Dif. i: Energipriser (uden ↔ med) Subsidier, afgifter mm.  
Eksternaliteter (med ↔ uden)

## *Hvor mangler der viden?*

### Usikkerhed på:

Anlægsinvestering pr. M<sup>3</sup>  
Anlægs-Størrelse

### Gårdanlæg eller fællesanlæg?

Anlægs-Antal ↔ Anlægs-Størrelse  
1-2000Ha ↔ x Ha

### Biogas i

Afgasser  
Modtage-gebyr

### Økologisk ↔ Konventionelt Landbrug

Gylle/gødning/græs mv. ↔ Gylle/gødning/affald ..

**Tab i indkomst ↔ Gebyr modtages**

Udbytte/Pris 'relativt'

(lavere/højere ↔ højere/lavere)

