Life cycle assessment of milk at farm gate

- focus on green house gas emission

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Structure of the presentation

- 1) Introduction focus on GHG Carbon foot print
- 2) The Life Cycle Assessment method
- 3) Farm as part of the total chain
- 4) Farm emission how to calculate, results, reduction potential
- 5) Conclusion and perspectives



Carbon footprint (CF) from livestock in EU 27





Emission from different livestock product shown for three different functional units



de Vries & de boer, 2011



Carbon footprint through the chain in relation to milk output per cow, national data



Gerber et al. 2011



Life cycle of milk – CF from different stages through the chain



www.usdairy.com/sustainability



LCA whole farm approach





Production, annual data

	Production system		
	Conventional	Organic	
No of farms	35	32	
Herd size, no of cows	122	115	
Milk, kg ECM per cow	8201	7175	
Live weight gain, kg per cow $_{1)}$	179	174	
Feed intake, kg DM per cow	6593	6618	
- roughage, % of DMI	55	69	
- pasture, % of DMI	8	19	
1) Herd live weight gain			

(Kristensen et al, 2011)



Production, annual data

	Production system	
	Conventional	Organic
Stocking rate, LSU per ha	1.80	1.12
Maize, % of area	17	3
Grassland in rotation, % of area	24	45
Grassland permanent, % of area	6	10
Fertilizer, kg N per ha	68	0
Manure, kg N per ha	168	130
Production, NE (1000 MJ)per ha	50	37

(Kristensen et al, 2011)



GHG emission from different pollutants, kg CO₂ eq. per kg of ECM

	Production system	
	Conventional	Organic
Total	1.20	1.27
Internal (farm level)	1.05	1.24
-Methane	0.62	0.69
-Nitrous oxide	0.29	0.35
-Fossil energy	0.14	0.20
External (import)	0.15	0.03
-Feed	0.10	0.01
-Manure	0	0.02
-Fertilizer	0.05	0

(Kristensen et al, 2011)









Methane - where do the emission occurs ?





Model no.	Source	Туре	Kg per cow		Kg per 100	0 kg ECM
			Mean	SD	Mean	SD
0	IPCC, 2006	1	117	0	15,0	1,4
1	IPCC, 2006	2	130	14	16,6	1,6
2	Kirchgessner et al., 1991	3	106	7	13,6	1,0
3	Mills et al., 2003	3	145	11	18,6	1,6
4	Ellis et al., 2007	3	115	10	14,7	1,3
5	Giger-Reverdin et al., 2003	3	163	11	20,9	1,8
6	Mills et al., 2003	4	147	14	18,8	2,2
7	Yan et al., 2000	4	138	19	17,6	2,3
8	Giger-Reverdin et al., 2003	4	164	23	21,0	1,9
9	Kirchgessner et al., 1995	4	120	12	15,4	3,2
			137	12	17,5	1,7

Estimated enteric methane by **different models**. *Production data from 218 herds*

1) TIER 1 IPCC, 2006

2) TIER 2 IPCC, 2006

3) Production models

4) Feed ration models



Reduction of methane emission per kg of milk in intensive systems

Mitigations options

Feeding

Herd structure

Breeding

Farm management

Trade offs

Effect on emission of other GHG

Pollution swapping

Product quality and food security

Animal health

Social acceptable



Nitrous oxide – where do the emission occurs ?





Reduction of N₂O emission per kg of milk in intensive systems

Mitigations options in relation to livestock

Reduced N intake

Manure management

Utilization of legumes



Allocation of emission between multiple products

Allocation methods

1) Attributional (average)

-mass, kg -protein, kg -biological (NE) -economic value

2) Consequential (marginal)

-CO₂ other meat products









CF of milk and meat Effect of different methods for allocation of total emission



Kristensen et al, 2011



Variation in CF of milk between farms







Variation in CF of milk explained by different farming strategies

Kristensen et al, 2011



CF of milk related to farming strategy



Kristensen et al, 2011



Uncertainty

- 1) Production data and emission factors
 - CF = amount x EF
- 2) Models
- 3) Allocation method
- 4) Other methodological choices



Uncertainty – production data

Type of production	CV, %
Concentrate	4
Roughage	19
Fertilizer	5
Manure	16
Milk	3



Effect of uncertainty on EF

-	Methane	20%
-	Nitrous oxide - N applied - N pasture	100% 100%
-	$\rm NH_3$ emission	20%
-	Fossil energy	20%

Analysed by Monte Carlo simulation





Conclusions – CF of intensive milk production

Uncertainty relative large compared to reported differences between systems

Large variation between studies due to methodological choices

CF of Danish milk

- Farm emission 80-90 % of total emission through the chain
- Enteric methane largest source

-Fossil energy only 10-20 % of total CF

-Variation in herd efficiency the most important factor for CF

-Low stocking rate reduces CF from import



Thank you for your attention



