
Reducing greenhouse gas emissions from dairy farming via feeding & breeding

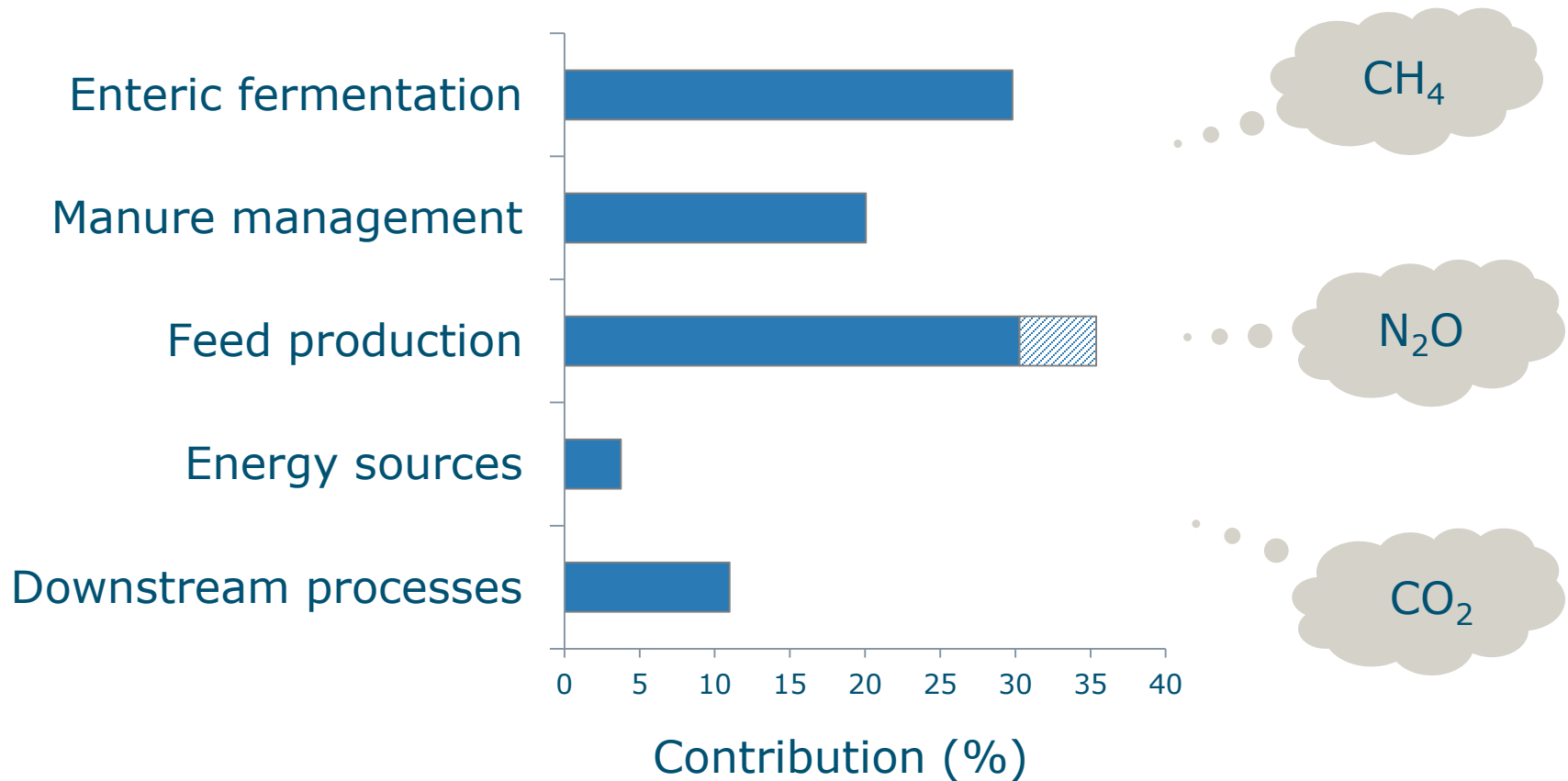
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GHG emissions from dairy farming

Dairy sector: 30% of global GHG emissions by livestock



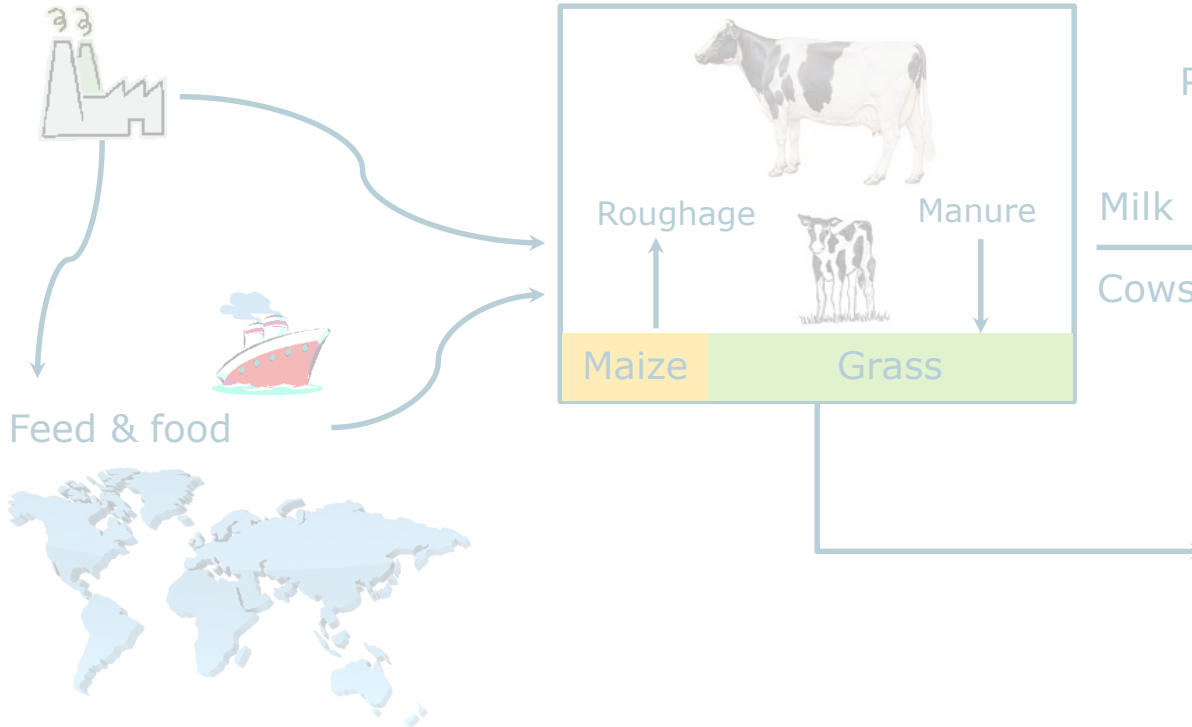
Based on Van Middelaar et al. (2011) and Gerber et al. (2013).

How to assess net benefit of a strategy?

Integrated modelling at chain level

Fertilizers
pesticides, fuels

Dairy husbandry



1. Whole farm LP model
simulate changes in farm management
2. Mechanistic model
predict changes in enteric CH_4 emission
3. Life cycle assessment
account for all GHG emissions along the chain

$$CO_2\text{-e: } 1 \times CO_2 + 25 \times CH_4 + 298 \times N_2O$$

Reducing greenhouse gas emissions via feeding?

Which strategy is most cost-effective?

Aim 1

evaluate cost-effectiveness of three feeding strategies to reduce enteric CH₄ in dairy COWS

using integrated modelling

Feeding strategies explored

Nitrate supplementation

- 1% of DM intake; 75% nitrate

Extruded linseed supplementation

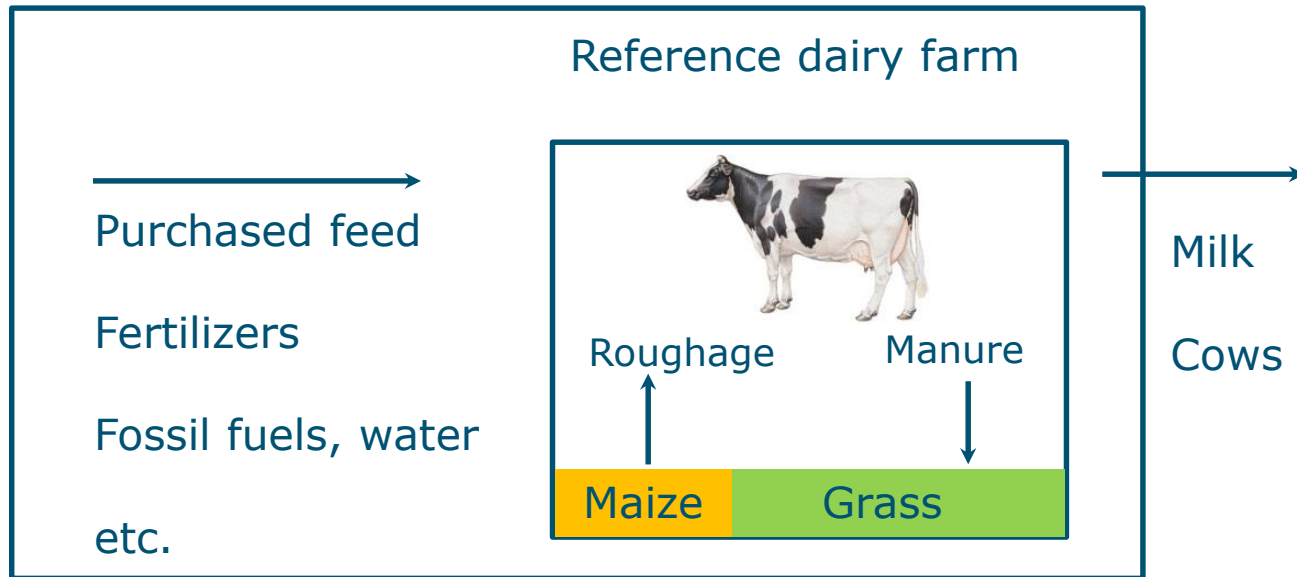
- 1 summer; 2 winter (kg/cow/d); 56% linseed

Less mature grass (silage)

- grazing: 1400 - 1700 kg DM/ha
- harvesting: 3000 - 3500 kg DM/ha

Method - feeding

Average farm: maximize labour income



- 45 ha
- 603 tonnes milk
- 76 cows; 49 young stock
- milk yield cow: 7968 kg/yr

Method - feeding

Average farm



Introduction feeding strategy



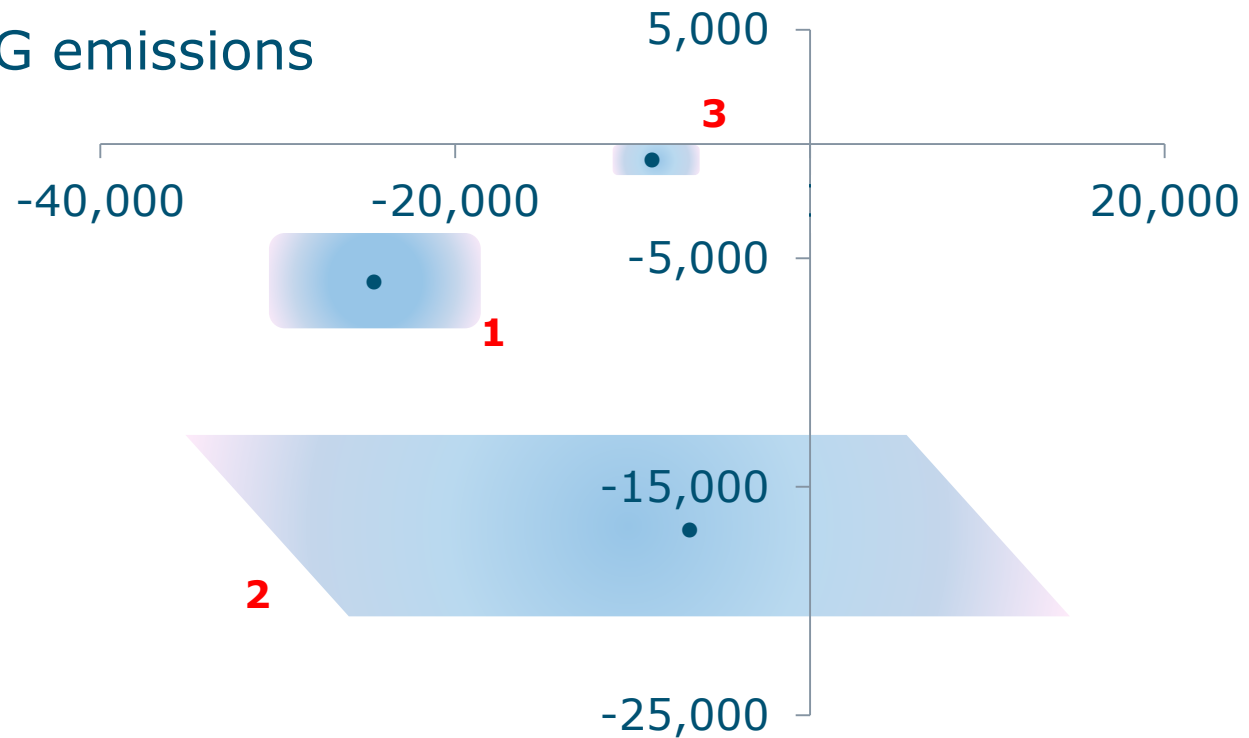
Optimize farm plan: maximize labour income



Difference income : difference GHGs

Results feeding strategies

Impact on GHG emissions
(kg CO₂-eq/year)



1. Nitrate
2. Linseed
3. Younger grass (silage)

Reducing greenhouse gas emissions via breeding?

Increasing annual milk yield per cow

- Fewer animals to produce same amount of milk
- Dilution of GHGs from maintenance

Improving longevity

- Fewer female replacements needed

Reducing greenhouse gas emissions via breeding?

Which trait offers most potential?

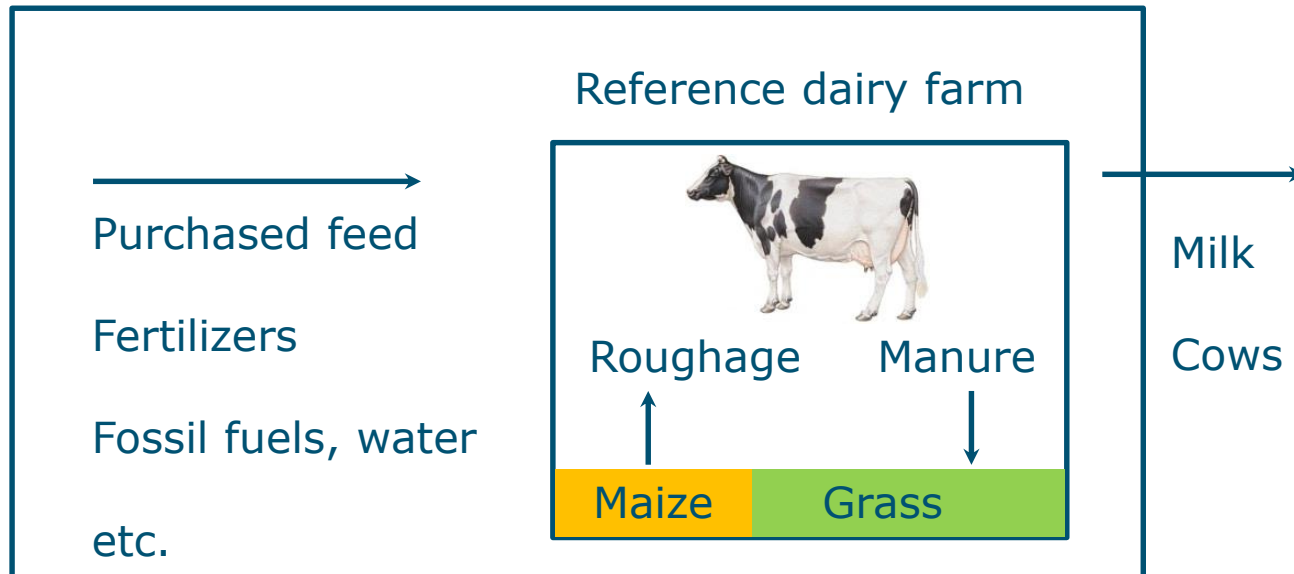
Aim 2

determine impact of increase of one σ_g in
milk yield and longevity

using integrated modelling

Method - breeding

Farm 2020: maximize labour income



- 85 ha; all manure used on farm
- 168 cows; 100 young stock
- milk yield cow: 8758 kg/yr
- Replacement rate: 27%

Method - breeding

Future farm



Increase σ_g of trait



Optimize farm plan: maximize labour income



Impact on GHG emissions

σ_g milk = 687 kg/y & σ_g longevity = 270 d

Results breeding strategies

GHG emissions (kg CO₂-eq/ton FPCM)

Reference	882
Milk yield	-36
Longevity	-32

Economic value (EUR per cow/year)

Milk yield	122
Longevity	82



Conclusions

- ✓ **Feeding & Breeding** offer potential to reduce GHG emissions at chain level
- ✓ **Feeding:** Nitrate largest reduction in emissions
Reducing grass maturity most cost-effective
- ✓ **Breeding:** Milk yield more important than longevity
Importance longevity increases with focus on GHG emissions

PhD Course

Environmental impact assessment of livestock systems

9-13 February 2015

Animal Production Systems, Wageningen University, the Netherlands

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GHG emissions method-1

kg CO₂-e/t FPCM*

	Ref	
Animal emissions		
Enteric CH ₄	445	50% enteric CH ₄
Manure	118	
On-farm feed		
Grass	67	
Maize	37	
Farm inputs		
Maize silage	24	
Concentrates	118	
Synthetic fertilizer	51	
Other	23	
Total	882	Lower than literature

* FPCM = Fat-and-protein corrected milk

GHG emissions method-1

kg CO₂-e/t FPCM*

	Ref	Milk Yield	
Animal emissions			
Enteric CH ₄	445	-10	Dilution
Manure	118	-5	
On-farm feed			
Grass	67	+6	P application rates
Maize	37	-14	
Farm inputs			
Maize silage	24	+18	Maize cheaper concentrates
Concentrates	118	-28	
Synthetic fertilizer	51	-2	
Other	23	-1	
Total	882	-36	

* FPCM = Fat-and-protein corrected milk