



# *Greenhouse gas emissions from suckler cow production - the new whole farm-system model "HolosNorBeef"*

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HolosNorBeef

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## Background

- The global population is expected to exceed 9 billion by 2050<sup>1</sup>
- Global food production needs to increase by 70%<sup>1</sup>
- Limited arable land reserves
- Natural resources available for food production vary considerably between countries



1) FAO (2009)

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## Background

- Norway: Increasing population → increasing food production
- Grass production accounts for 2/3 of cultivated area
- Milk/meat from ruminants account for 55% of food production on energy basis
- Increased utilization of domestic grassland and pastures
- Reduce greenhouse gas (GHG) emissions 40% by 2030



## What are Greenhouse gas emissions?

- CO<sub>2</sub> – transport, electricity
- CH<sub>4</sub> – enteric fermentation, manure management
- N<sub>2</sub>O – manure, soil management, fertilizer

- Global warming potential (GWP)<sup>2</sup>

–CO <sub>2</sub>	1
–CH <sub>4</sub>	25
–N <sub>2</sub> O	298

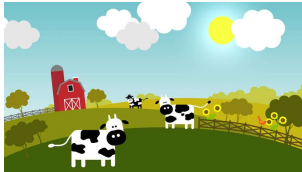


2) IPCC 2007

## GHG emissions from beef production



- Ruminants > monogastric
- Dairy beef < suckler beef
- Differences in GHG emissions between continents<sup>1</sup> and between farms within a country<sup>3</sup>
- Need for a flexible emission model adapted to production systems and national resources in Norway



- 1) FAO (2009)  
3) Bonesmo et al., (2013)

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## Background – Other studies



- **Holos**, Life cycle assessment from beef cattle in Canada<sup>4</sup>
  - 22 kg CO<sub>2</sub>eq/kg carcass
- **HolosNor**, emissions from dairy cattle in Norway<sup>3</sup>
  - 17.3 kg CO<sub>2</sub>eq/kg carcass young bulls
  - 1.02 kg CO<sub>2</sub>eq/kg FPCM
- **BEEFGEM**, Irish farm model<sup>5</sup>
  - 18.9-23.1 kg CO<sub>2</sub>eq/kg carcass

- 3) Bonesmo et al., (2013)  
4) Beauchemin et al., (2010)  
5) Foley et al., (2011)

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# Developing HolosNorBeef



2006 IPCC Guidelines for National Greenhouse Gas Inventories

Volume 1  
Agriculture, Forestry and Other Land Use

HoloS  
A tool to estimate and reduce GHG from farms

Ammekoens energibehov og foderoptagelseskapacitet

Greenhouse gas emission intensities of grass silage based dairy and beef production: A systems analysis of Norwegian farms

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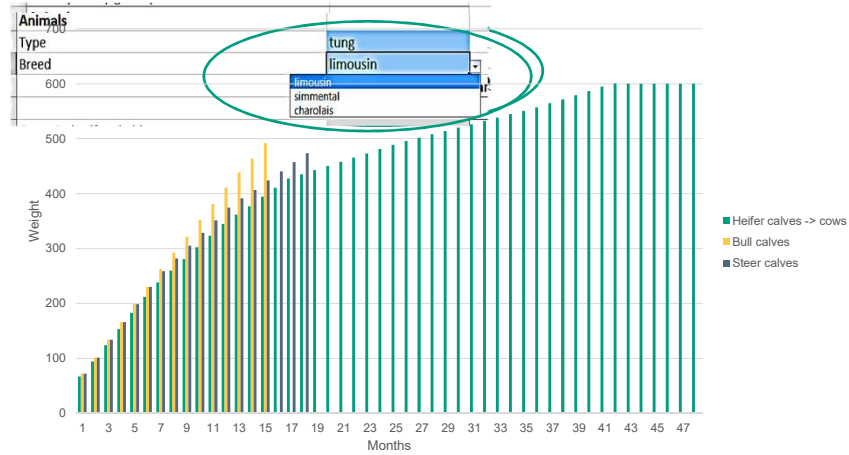
# Input



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# Weights



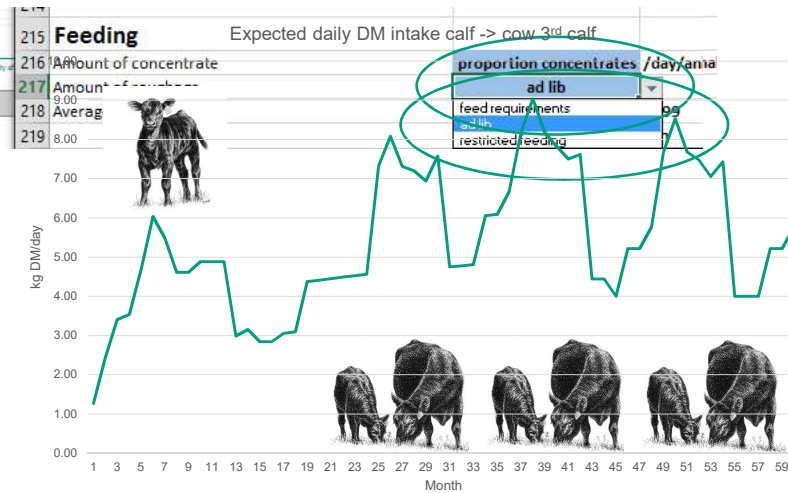
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# Feed requirement and feed intake




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
## Feed

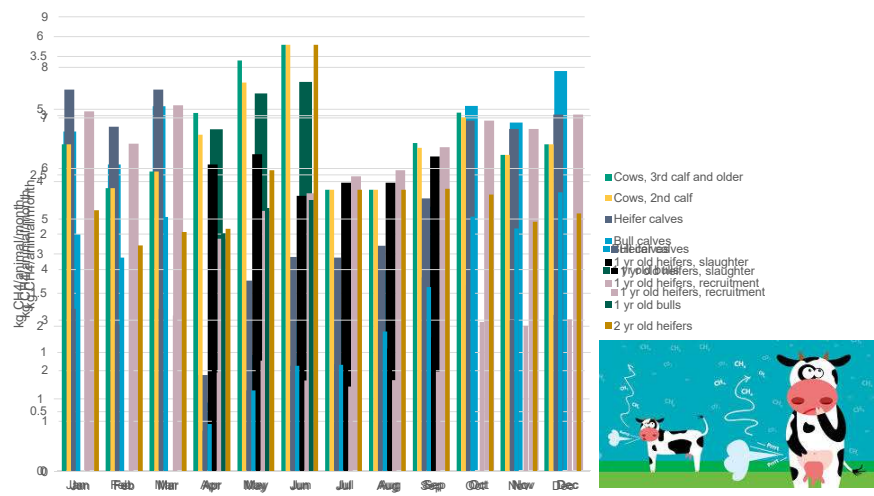


		Jan
2219		
2220	Concentrates	June
2234		Jan
2235	<b>Grovfôr innefôring, andel (1 når eneste tilgjengelige grov Type1)</b>	
2236	Cows	Silage medium
2237	cows, 2nd calf	Silage low
2238	Heifer calves	Silage medium
2239	Bull calves	Silage high
2240	Steer calves	StrawNH3
2241	1 yr old heifers, slaughter	Dry straw
2242	1yr old heifers, recruitment	Silage very low
2243	1 yr old bulls	Silage medium
2244	1 yr old steers	Silage medium
2245	2 yr old heifers (first lact)	Silage medium
2246	2 yr old bulls	Silage medium
2247	2 yr old steers	Silage medium
2248		

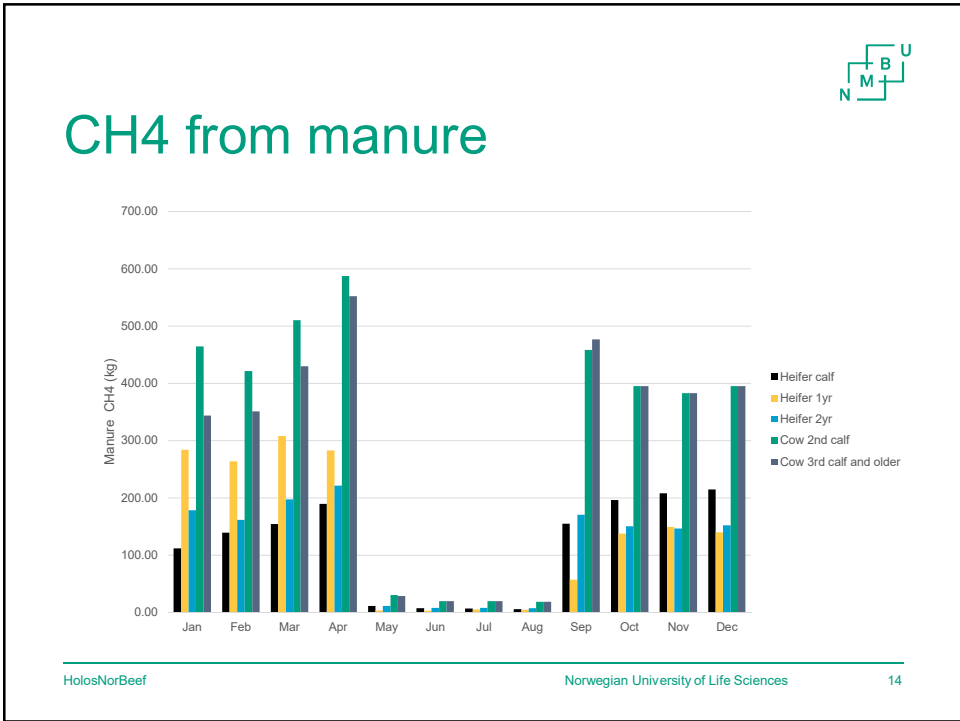
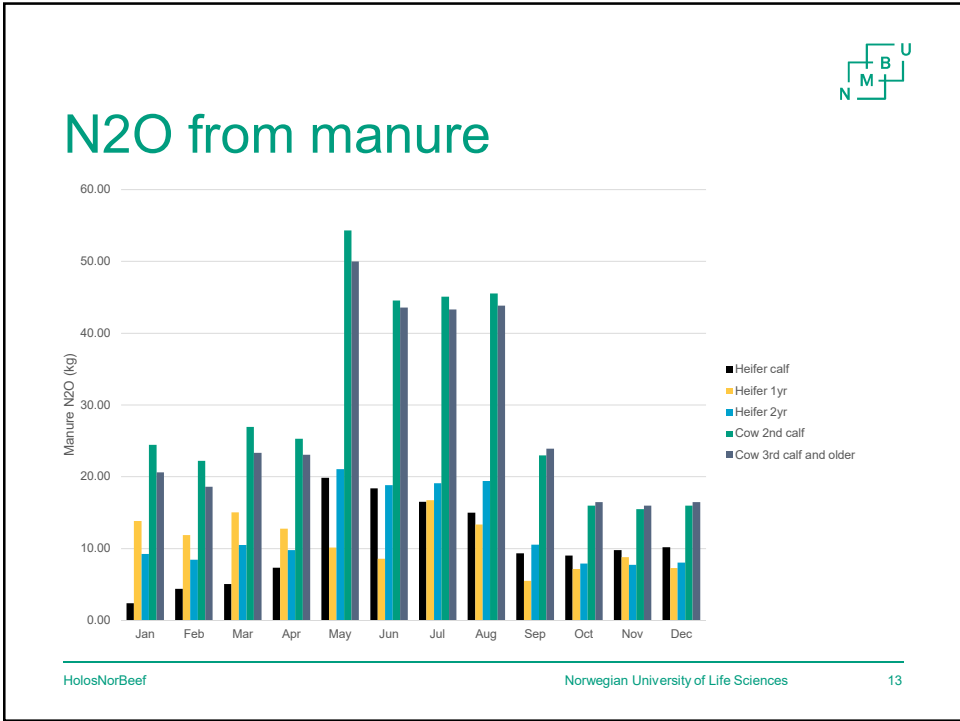
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## Enteric CH4

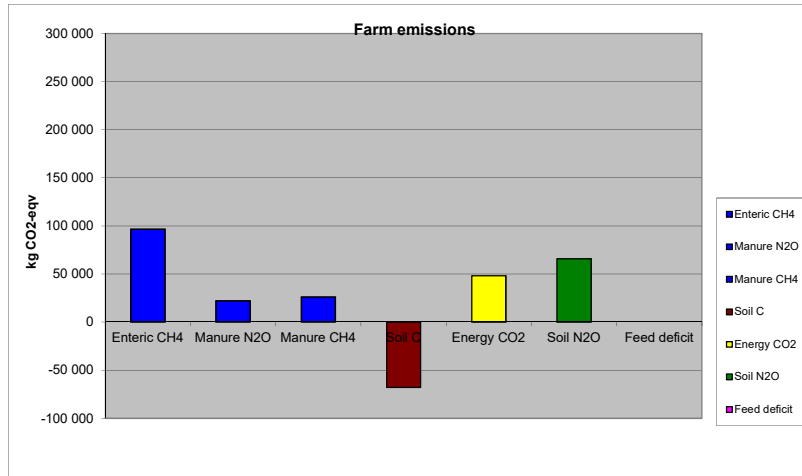




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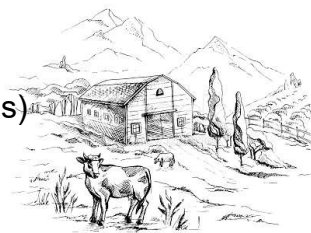
# Total emissions



# Data



- Farm data - 2 locations (A and B)
  - Areas and yield (silage and crops)
  - Silage quality
  - Soil and weather data
  - Fuel and electricity
  - Pesticides, fertilizer



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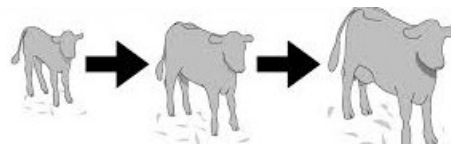


Farm characteristics (unit)	A	B
Farm size (da) <sup>6</sup>	446	415
Ley area (da) <sup>6</sup>	389.1	401.2
Silage yield (kg) <sup>67</sup>	407564.6	475680.5
Silage moisture content (% DM) <sup>6</sup>	33	32
Silage nutritive value (FUm) <sup>6</sup>	0.87	0.84
Electricity (NOK) <sup>6</sup>	26300	29100
Fuel (L) <sup>6</sup>	3854.42	2947.36
Precervatives (NOK) <sup>6</sup>	6293	440

6) NIBIO (2016)  
7) Eurofins



- Animal data – average values
  - British (Angus/Hereford) and Continental (Charolais/Simmental/Limousin)
  - Stillbirth, proportion twins, death < 180 d
  - Replacement rate
  - Weights (birth, weaning, slaughter, adult)
  - Age (weaning, slaughter, first calf,...)
  - Proportion concentrates
  - Proportion pasture



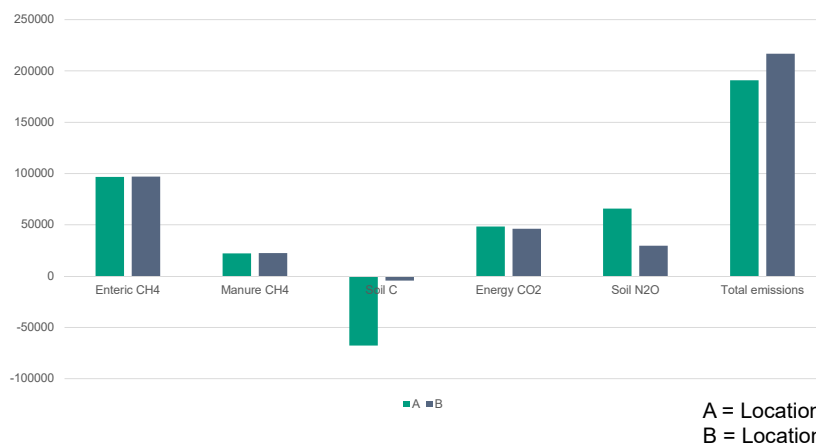


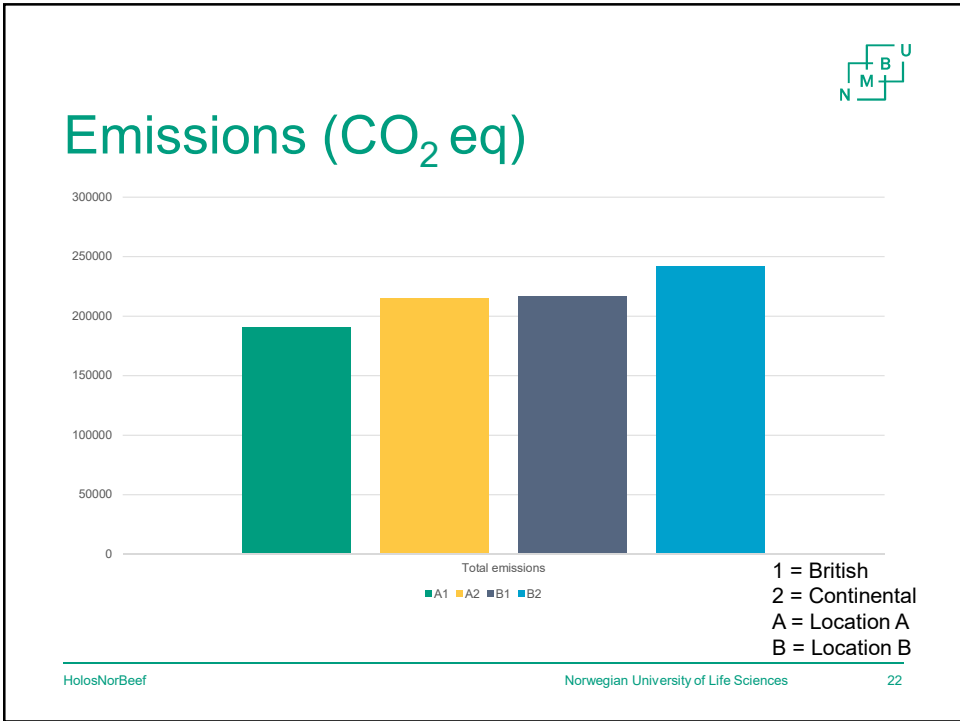
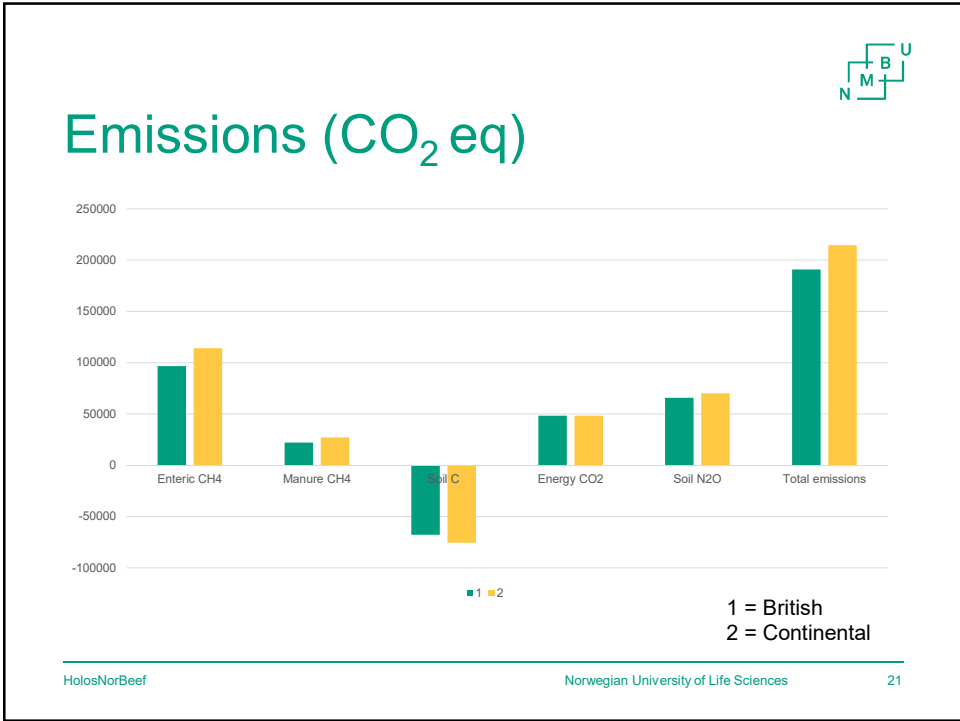
Animal characteristics (unit)	British	Continental
Cows, average final LW (kg) <sup>8</sup>	600	800
Cows, slaughter weight (kg LW) <sup>8</sup>	600	800
Heifers, birth weight (kg) <sup>8</sup>	37.7	41.9
Heifers, weaning weight (kg) <sup>8</sup>	250.5	295.3
Heifers, slaughter weight (kg LW) <sup>8</sup>	456.5	518.9
Heifers, age at slaughter (months) <sup>9</sup>	18.2	17.5
Heifers, age at first calving (months) <sup>9</sup>	26.0	26.5
Young bulls, birth weight (kg) <sup>8</sup>	39.6	44.8
Young bulls, weaning weight (kg) <sup>8</sup>	268.5	322.3
Young bulls, slaughter weight (kg LW) <sup>8</sup>	534.2	689.3
Young bulls, age at slaughter (months) <sup>9</sup>	17.5	16.8
Beef produced (kg carcass) <sup>9</sup>	7572.6	8914.7

8) Aby et al 2012  
9) Animalia 2016



## Emissions (CO<sub>2</sub> eq)







## Emissions (kg CO<sub>2</sub> eq/kg beef)

	A		B	
	1	2	1	2
Direct kg CO <sub>2</sub> per kg beef carcass	16.5	16.4	21.1	20.5
Total kg CO <sub>2</sub> per kg beef carcass	25.2	24.0	28.6	27.1



Intensive system<sup>10</sup>: 25.4

1 British  
2 Continental



Intensive system<sup>10</sup>: 23.1  
Extensive system<sup>10</sup>: 29.7

10) Mogensen et al 2015

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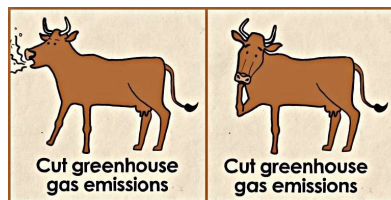
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## Results and discussion

- The continental breeds have higher total emissions, but lower emissions/kg beef
- Emissions varies between regions and breeds
- GHG of average farms – variation!



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Thanks for listening!

