

Session 40

**Role of the nature of forages
on methane emission in cattle**

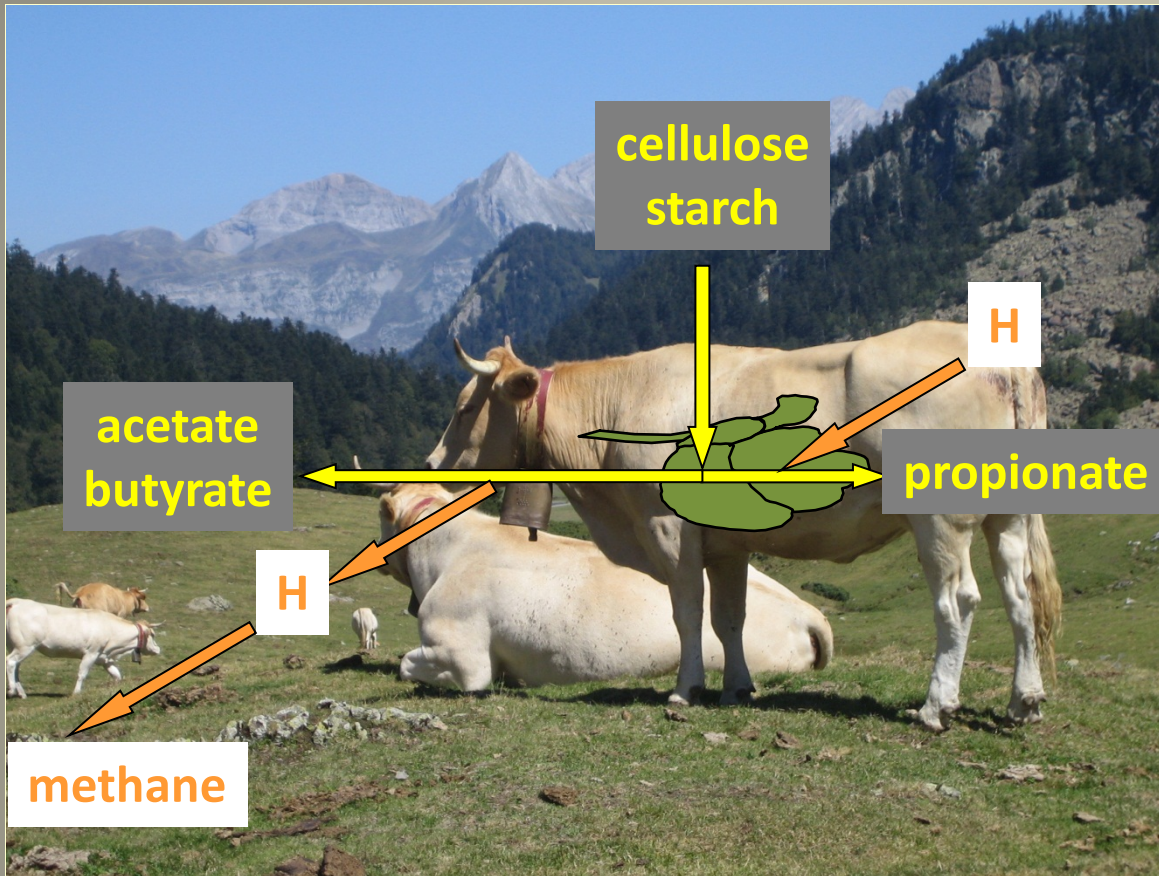
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Forages and methane emission : what is known



Methane emission is related to VFA production and pattern
(acetate + butyrate) / propionate



1 kg forage produces more methane than 1 kg concentrate



1 kg maize silage should produce less methane than 1 kg grass

Differences between forages mainly depend on VFA production (i.e. on CHO degradation)

For a same VFA production, differences between green forages are moderate because differences in VFA pattern are low

Forages and methane emission : prediction

Numerous models to predict methane emission per kg dry matter for a range of diets:

Empiric equations

- With chemical composition
- With milk production
- With feed intake

Mechanistic models

Mainly mixed diets, including high-concentrate diets

A meta-analysis with forages alone (Archimède et al., 2011)

Few differences between grasses and legumes (except tannin-rich legumes)

More methane per kg dry matter with tropical forages (C4 vs C3 metabolism)

Questions

Does methane emission vary between diets differing in basal forage ?



Methane determination for diets given to productive animals (dairy cows, fattening bulls, etc)

Trial 1 – Dairy cows

Hay or **maize silage** in lipid-supplemented diets

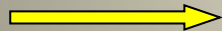
Trial 2 – Dairy cows

Grass silage or **maize silage** in diets differing in protein source

Trial 3 – Young bulls

Hay or **maize silage** in finishing diets

Are differences in methane expandable to other GHG ?



LCA for evaluating the differences between forages in manure methane, nitrous oxide and carbon dioxide

Trial 3 – Young bulls

Hay or **maize silage** in finishing diets
LCA for fattening phase

Trials 1 and 2 : design and methods

Trial 1

2 groups of 4 Holstein cows, each in a 4x4 Latin square design

Group 1 : 50 % hay, 50 % concentrates containing 0, 2, 4, 6% lipids

Group 2 : 60 % maize silage, 35 % concentrates containing 0, 2, 4, 6% lipids

Lipid source : extruded linseeds

Trial 2

8 Holstein cows in a 4x4 Latin square factorial design

Forage : 45% maize silage or 45% grass silage

Protein source : soybean meal or dehydrated lucerne

In both trials

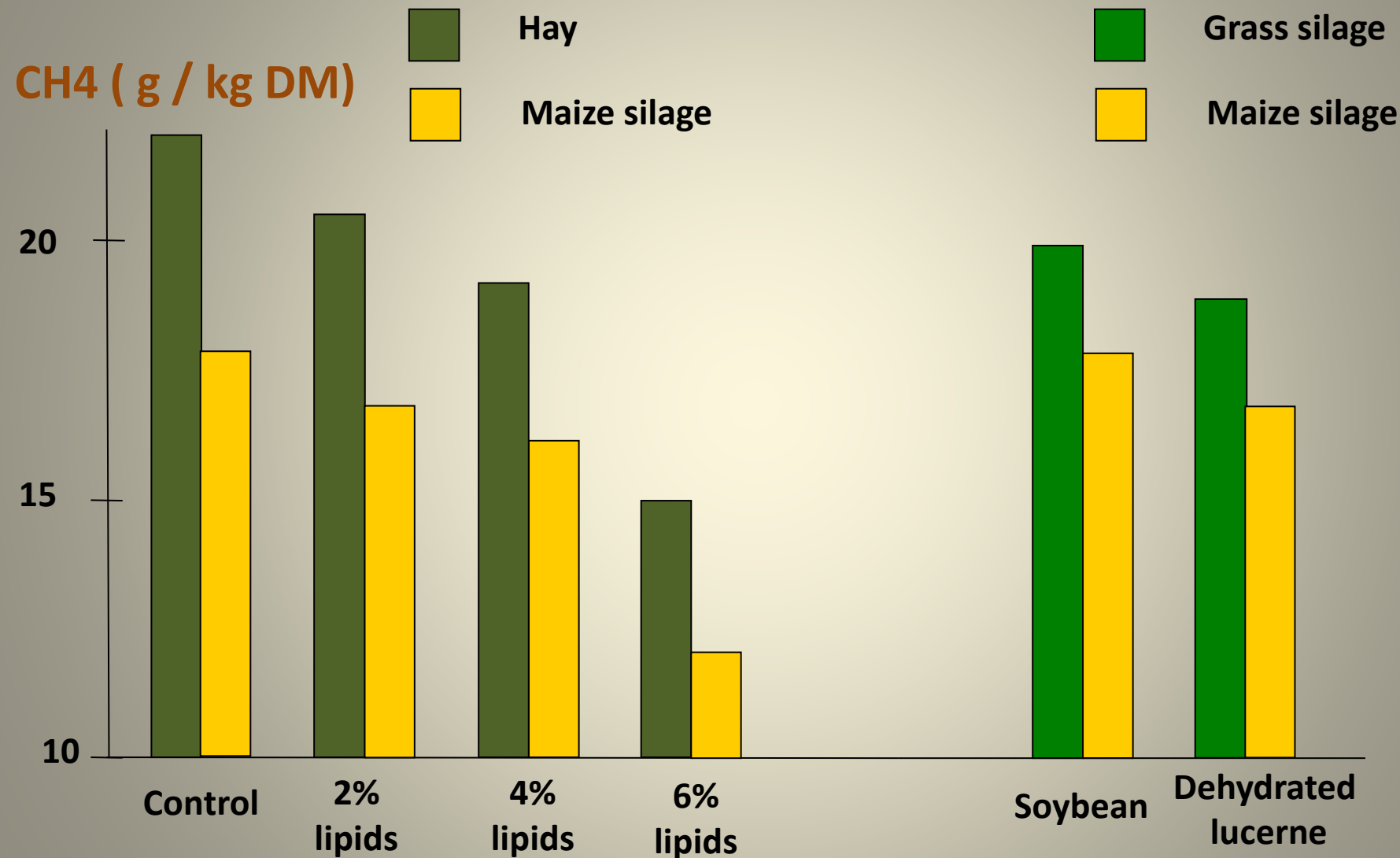
Cows fed according to their requirements

Methane determination : SF6 method



Trials 1 : results

Trial 2 : results



Martin et al, 2009 and unpublished

Doreau et al, 2012 and unpublished

Trial 3 : design and methods

Blond d'Aquitaine bulls fattened from 9 to 17 months

**Diet H : 45 % hay, 55 % concentrates (maize grain + soybean meal)
Diet MS: 60% maize silage, 40% concentrates (maize grain + soybean meal)**

Both diets meet energy and protein requirements

Methane measurements using the SF6 technique with 6 bulls

**LCA for the fattening phase from cradle to farm gate
using performance data obtained with 8 bulls per treatment and data
for feed production available for France**



Trial 3 : results

	Maize silage	Hay
<i>g CH₄ / kg DM</i>		
Enteric methane	22.6	20.2

Not in line with trials 1 and 2 in dairy cows , but similar to

Chung et al (2011) in dry cows and Staerfl et al (2012) in bulls

Trial 3 : results

<i>kg CO2-eq / kg weight gain</i>	Maize silage	Hay
Enteric methane	2.23	2.23
Manure methane	0.90	1.16
Nitrous oxide	0.85	0.80
Carbon dioxide	0.73	0.92
Total Global Warming	4.74	5.16
Including C storage in soil	4.74	3.65 – 4.56

*Doreau et al,
2011*

Eutrophication	higher	lower
Acidification	higher	lower
Energy demand	lower	higher
Land occupation	lower	higher

*Nguyen et al,
2012*

Conclusions

- **Present knowledge does not provide evidence for a lower methane emission with maize silage in any case**
- **Need for additional research with diets differing in basal forage**
- **Interest of a global approach for all GHG (at least)**