



# **A payment to support the reduction of enteric methane emissions in dairy farms should be adapted to the type of fodder system**

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# A payment to support the reduction of enteric methane emissions in dairy farms should be adapted to the type of fodder system

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## Background

- Methane (CH<sub>4</sub>) is a short-lived climate pollutant → a significant reduction of emission rates would have a **rapid positive impact on climate**.
- 81%** of EU-KP agricultural CH<sub>4</sub> emissions result from enteric fermentation.
- For a given productivity, enteric CH<sub>4</sub> emissions decline as dairy cows' feed is enriched with unsaturated **omega-3 fatty acids** → the main natural sources are grass fodders and linseed.
- Since 2011, the Payment for Environmental Services programme **Eco-Methane** rewards French dairy farmers for reducing CH<sub>4</sub> emissions, calculated from cows' productivity and fatty acid composition of milk.

## Research aims

- To effectively support CH<sub>4</sub> mitigation in dairy farms, the payment design:
- Should be based on an emission indicator that captures both the effect of productivity and feeding.  
→ **We examine how diet affects CH<sub>4</sub> estimates.**
  - Should compensate farmers for the extra-costs of milk production induced by a change of their practices.  
→ **We quantify the additional production cost of a change in cows' diet.**

## Methods

Data: Balanced panel of 735 French Farm Accountancy Data Network dairy farms for the years 2016 to 2018.



### Comparison of two estimates of CH<sub>4</sub> enteric emissions

- IPCC Tier 2 CH<sub>4</sub> indicator accounting for **productivity**:

$$Tier\ 2 = \frac{0.0105 * \frac{Herd\ production}{Number\ of\ dairy\ cows} + 48.971}{Productivity} \quad \text{Emission factor}$$

- Eco-Methane indicator** accounting for **productivity and diet**:

- Collection of 11 reference emissions from the Bleu-Blanc-Coeur association, coordinator of the Eco-Methane scheme. References are calculated using<sup>1</sup>:

$$Methane = 11.368 * Productivity^{-0.4274} * \frac{FA \leq C16}{totalFA}$$

- Attribution of a reference to all sample observations based on their localisation and the share of maize in the fodder area.

<sup>1</sup> Patent: "Method for evaluating the quantity of methane produced by a dairy ruminant and method for decreasing and controlling such quantity" (WO2009156453A1) by Weill, P., Chesneau, G., Chilliard, Y., Doreau, M., Martin, C.

### Estimation of a system of equations with a flexible homogeneous translog function

- System:**

Equation 1: Fuel cost share  
Equation 2: Cattle feed cost share  
Equation 3: Variable cost

- Estimation procedure:**  
**Three-stage least squares**  
regression at the scale of France  
and for three production basins.

#### Dependent variable:

VC: intermediate consumption

#### Explanatory variables:

Y<sub>1</sub>: Milk production  
W<sub>1</sub>: Fuel price  
W<sub>2</sub>: Cattle feed price index  
Z<sub>1</sub>: Grassland  
Z<sub>2</sub>: Capital  
Z<sub>3</sub>: Labour

#### Control variable:

Y<sub>2</sub>: Other productions

#### Instrumental variables:

Milk price  
Utilised agricultural area  
Permanent pasture area  
Number of dairy cows  
Regional dummies

- Estimate of the additional milk production cost:**

- Derivation of the marginal production cost function from the estimated variable cost function.
- Calculation of the **extra-cost per unit of milk of adding 1 more hectare of grassland**.

## Results

Table 1: Average enteric emissions according to the two indicators.

% Sample	Maize in the fodder area	French Production basin	Productivity (L/cow)	Tier 2 (gCH <sub>4</sub> /L)	Eco-Methane reference (gCH <sub>4</sub> /L)	Difference of emissions by taking into account the feeding system
10%	> 30%	Plains outside the western region	7654.6	17.35	15.75	-9%
10%	10-30%		6944.4	18.14	15.83	-13%
12%	< 10%		5717.8	19.75	16.56	-16%
24%	> 30%	Plains of the western region	7331.8	17.70	15.92	-10%
17%	10-30%		6789.3	18.30	16.43	-10%
4%	< 10%		5586.5	20.20	17.38	-14%
6%	≥ 10%	Mountains	6910.1	18.10	15.96	-12%
18%	< 10%		5943.8	19.35	16.69	-14%

- CH<sub>4</sub> emissions significantly differ between indicators, particularly in systems with few maize silage (high share of grasslands).
- Farms with lower productivity emit significantly more CH<sub>4</sub> per litre of milk, but the difference with higher productivity farms decreases when the effect of a diet rich in grass fodders is taken into account.

## Discussion and conclusions

- Our results confirm the relevance of using **CH<sub>4</sub> indicators taking both productivity and diet into account** in the design of payment schemes targeting the reduction of GHG emissions.
- The financial support needed to incorporate more grass in their fodder crop rotation system differs from one dairy system to another. Our results suggest that **low productivity dairy systems with already large shares of grassland areas might need higher payments** to enter a scheme such as Eco-Methane, or find less costly ways to decrease their emissions (increasing productivity). They need to be further validated by an improvement of the estimation model.
- Increasing grassland areas in dairy farms is likely to have other direct effects on farm costs that are not considered in this study → **additional barriers** to participation in payment schemes.



Table 2: Extra-cost of milk production with an increase of grassland area per production basin.

Production basin	Marginal cost (€/1000L)	Extra-cost (€/1000L/ha)	R <sup>2</sup> of the cost regression
France	275.1	0.30	0.80
Plains outside the western region	286.2	-0.27	0.85
Plains of the western region	171.9	7.15	0.42
Mountains	304.68	3.73*	0.78

Table 3: Extra-cost of milk production with an increase of grassland area per fodder system in plains.

Maize in the fodder area	Marginal cost (€/1000L)	Extra-cost (€/1000L/ha)	R <sup>2</sup> of the cost regression
≥ 30%	214.17	-10.45	0.75
< 30%	230.97	7.06***	0.74

\*  $p < 0.05$ , \*\*\*  $p < 0.001$

- Extra-costs seem particularly high in dairy systems with already high shares of grasslands:  
→ Mountainous areas: less accessible areas already facing high marginal production costs.  
→ Plain areas with less than 30% of maize silage.
- We find non-significant additional costs at the scale of France and in the most productive dairy systems.

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