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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 (CH₄) is a short-lived climate pollutant \rightarrow a significant reduction of emission rates would have a **rapid positive impact on climate**.
- **81%** of EU-KP agricultural CH_4 emissions result from enteric fermentation.
- For a given productivity, enteric CH₄ emissions decline as dairy cows' feed is enriched with unsaturated **omega-3 fatty acids** \rightarrow 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 CH₄ emissions, calculated from cows' productivity and fatty acid composition of milk.

Research aims

- To effectively support CH_4 mitigation in dairy farms, the payment design:
- 1. Should be based on an emission indicator that captures both the effect of productivity and feeding.
- \rightarrow We examine how diet affects CH₄ estimates.
- 2. Should compensate farmers for the extra-costs of milk production induced by a change of their practices.



 \rightarrow 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 CH₄ enteric emissions

IPCC Tier 2 CH₄ indicator accounting for **productivity**:

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

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

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1. Collection of 11 reference emissions from the Bleu-Blanc-Coeur association,
coordinator of the Eco-Methane scheme. References are calculated using<sup>1</sup>:
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 $Methane = 11.368 * Productivity^{-0.4274} * \frac{FA \le C16}{totalFA}$ 2. Attribution of a reference to all sample observations based on their

localisation and the share of maize in the fodder area.

¹ 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:** Y₁: Milk production W₁: Fuel price W₂: Cattle feed price index Z₁: Grassland Z₂: Capital Z₃: Labour

Control variable: Y₂: 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.
- 2. 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 ₄ /L)	Eco- Methane reference (gCH ₄ /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%	$\geq 10\%$	Mountains	6910.1	18.10	15.96	-12%
18%	< 10%	woulding	5943.8	19.35	16.69	-14%

- CH₄ emissions significantly differ between indicators, particularly in systems with few maize silage (high share of grasslands).
- Farms with lower productivity emit significantly more CH₄ 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 CH₄ 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 to another. Our results suggest that low productivity dairy

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

	Production	Marginal cost	Extra-cost	R ² of the cost			
ing	basin	(€/1000L)	(€/1000L/ha)	regression		Table 3: Extra-c	ast a
е	France	275.1	0.30	0.80		grassland area	-
)	Distance exteriole					Maize in	Ma
	Plains outside the western	286.2	-0.27	0.85		the fodder area	(‡
	region					≥ 30%	
	Plains of the western region	171.9	7.15	0.42		< 30%	
	Mountains	304.68	3.73 *	0.78	*р	< 0.05, *** <i>p</i> < 0.0	001

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

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

• Extra-costs seem particularly high in dairy systems with already high shares of grasslands: \rightarrow Mountainous areas: less accessible areas already facing high marginal production costs.

 \rightarrow 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.





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 \rightarrow additional barriers to participation in payment schemes.

