

# Comparison of the environmental impacts of the goose's fattened liver produced using overfeeding or spontaneous fattening

Mathilde Brachet, Gérard Guy, Xavier Fernandez, Julien Arroyo, Laurence Fortun-Lamothe

#### ▶ To cite this version:

Mathilde Brachet, Gérard Guy, Xavier Fernandez, Julien Arroyo, Laurence Fortun-Lamothe. Comparison of the environmental impacts of the goose's fattened liver produced using overfeeding or spontaneous fattening. 25. World's Poultry Congress, Sep 2016, Beijing, China. hal-02795921

## HAL Id: hal-02795921 https://hal.inrae.fr/hal-02795921v1

Submitted on 5 Jun 2020

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



### COMPARISON OF THE ENVIRONMENTAL IMPACTS OF THE **GOOSE FATTY LIVER PRODUCED USING OVERFEEDING OR** SPONTANEOUS FATTENING

BRACHET MATHILDE<sup>1</sup>, GUY GÉRARD<sup>1</sup>, FERNANDEZ XAVIER<sup>1</sup>, ARROYO JULIEN<sup>2</sup>, FORTUN-LAMOTHE LAURENCE<sup>1</sup>

Context: It is possible to trigger a spontaneous hepatic steatosis in geese using a dietary restriction period followed by a maize distribution ad libitum, concomitant with a reduced photoperiod (Guy et al., 2013). This system could provide answers to societal issues concerning overfeeding. But what are its environmental performances?

Objective: Compare the potential environmental impacts related to the production of goose fatty liver in two production systems: the Alternative System, in which a fattened liver is obtained spontaneously without overfeeding and the Conventional system, in which fatty liver is produced using overfeeding.

#### Studied systems

- > The test was conducted in an experimental unit in France, and involved 280 male grey geese (Anser anser) divided into 2 groups according to two production systems: Alternative and Conventional described respectively by Guy et al. (2013) and Arroyo et al. (2012).
- > Differences concerning rearing practices in both systems are described in Table 1.

#### Table 1 - Animal performance in both production systems

•		
FCR starting-rearing period	4.28	5.73
MCI Overfeeding / Fattening	17.55	54.37
Feed use (kg/geese) [period lenght, days]		
Starting period	9.3 [1-41d]	8.9 [1-41d]
Rearing period	19.0 [42-97d]	27.2 [42-140d]
Overfeeding/fattening period	14.3 [98-114d]	28.0 [141-224d]
Age at slaughter (days)	115	224
Weight at slaughter (g)	9 280	8 242
Liver weight (g)	815	515
Mortality (%) during starting + growing periods	5	7
during overfeeding / fattening period	1	4
CR: food conversion rate; MCI: Maize conversion rate into fatty liver		

#### LCA methodology

- > System studied: from the production of egg until the slaughterhouse gate
- > Functional unit: 1 kg of liver
- > Primary data: experimental data and surveys
- Secondary data: INRA and Ecoinvent database
- ➤ Calculation method: CMI 2
- Software: SIMAPRO
- > Seven potential environmental impacts estimated

#### LCA results

Table 2 – Potential environmental impacts for production of 1 kg of liver in **Conventional and Alternative systems** 

Potential environmental impact	Conventional	Alternative
Climate change (kg CO <sub>2</sub> -eq.)	53.02	140.55
Eutrophication potential (kg PO <sub>4</sub> -eq.)	0.37	0.84
Acidification potential (kg SO <sub>2</sub> -eq.)	0.75	1.74
Trrestrial toxicity (kg 1,4-DB-éq)	0.15	0.32
Cumulative energy demand (MJ-eq)	406.66	905.62
Water use (m³)	3.44	8.16
Land occupation (m².an)	66.74	142.68

- > The impacts are more important in the Alternative system than in the Conventional System from + 114% to + 165% depending on impacts, mainly due to a longer lifespan and a greater food consumption of animals for a lower liver production.
- > The contributions of category of inputs or production steps to potential impacts are similar for both systems studied: Food and emissions from animal manure explain together more than 90% of impacts and the two production steps that contribute mostly to impacts are the rearing and the overfeeding / fattening periods (80 to 98% of impacts).

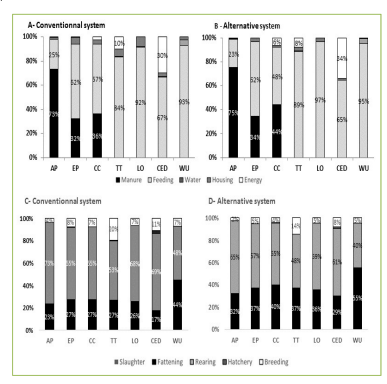


Figure 1 - Contribution (%) of different categories of inputs (A and B) and of the various stages of production (C and D) to the environmental impacts of production of 1 kg of fatty liver obtained using Conventional system (A and C) or 1 kg of fattened liver obtained using the Alternative system (B and D)

AP : Acidification Potential, PE : Eutrophication Potential, CC : Climate Change, TT : Terrestrial Toxicity, LO: Land Occupation, CUD: Cumulative Energy Demand, WU: Water Use

Conclusion: The Alternative production system, which provides a fattened liver without overfeeding, can answer some societal demands concerning the insertion of the feeding-tube into the esophagus. However, in the present state of our knowledge, to produce 1 kg of liver, such a system generates greater potential environmental impacts than the Conventional system especially due to its low productivity and its longer rearing period.



Reference: Arroyo J., Fortun-Lamothe L., Dubois J.P., Lavigne, F., Bijja M., Auvergne A. 2012. INRA Prod. Anim., 25, 419-430. Guy G., Fortun-Lamothe L., Bénard G., Fernandez X., 2013. J. of Animal Science, (91), 455-464

¹ GenPhySE, Université de Toulouse, INRA, INPT, ENVT - Castanet-Tolosan, France ² ASSELDOR, Station d'expérimentation appliquée et de démonstration sur l'oie et le canard - La Tour de Glane - 24420 Coulaures



