



Assessing the environmental impacts of conventional and organic scenarios of rainbow trout farming in France

Simon Pouil, Mathieu Besson, Florence Phocas, Joël Aubin

► To cite this version:

Simon Pouil, Mathieu Besson, Florence Phocas, Joël Aubin. Assessing the environmental impacts of conventional and organic scenarios of rainbow trout farming in France. 2023. hal-04216357

HAL Id: hal-04216357

<https://hal.inrae.fr/hal-04216357>

Preprint submitted on 24 Sep 2023

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.

Assessing the environmental impacts of conventional and organic scenarios of rainbow trout farming in France

Simon Pouil¹, Mathieu Besson², Florence Phocas¹, Joël Aubin³

¹ Université Paris-Saclay, INRAE, AgroParisTech, GABI, Jouy-en-Josas, France

² SYSAAF, Station LPGP/INRAE, Campus de Beaulieu, Rennes, France

³ INRAE, Institut Agro, SAS, Rennes, France

* Corresponding author: Simon Pouil
INRAE – UMR GABI
Domaine de Vilvert, Jouy-en-Josas
E-mail: simon.pouil@inrae.fr

Abstract

In France, rainbow trout (*Oncorhynchus mykiss*) farming traditionally used flow-through systems, which raised concerns about environmental impacts, including limited freshwater availability, and the use of ingredients from intensive agriculture and fishing. To address the growing demand for sustainable food products, there is an increasing interest in organic aquaculture. In this study, we employed an attributional life cycle assessment (LCA) to analyse the environmental impacts of rainbow trout production. We simulated conventional and organic production practices in a hypothetical fish farm to evaluate the differences in environmental impacts at the farm level. The potential impacts were calculated using a product-based functional unit (one tonne of trout) under the two production scenarios and were also expressed using a surface-based functional unit (m^2y). Our life cycle impact assessment revealed that organic farming significantly reduced environmental impacts per tonne of trout in seven out of the nine selected impact categories. Notably, freshwater ecotoxicity exhibited the greatest difference, with organic systems showing a 55% decrease. The only exceptions were freshwater eutrophication and water dependence, where organic production led to higher impacts per tonne of trout. In conventional farming, emissions amounted to 14 kg of P eq./tonne, whereas in organic farming, the emissions were slightly higher (15 kg of P eq./tonne). For water dependence, one tonne of trout production in the conventional system mobilized $128 \cdot 10^3 \text{ m}^3$ vs. $185 \cdot 10^3 \text{ m}^3$ in the organic system. The environmental benefits of organic production were even more marked when using a surface-based functional unit (m^2y). We demonstrated the benefits of organic trout production from an environmental perspective. However, our findings highlight the caution needed when interpreting LCA comparisons of such production systems that can be highly influenced by methodological choices such as the functional unit used.

Keywords: Aquaculture systems; Conventional production; Fish; Life cycle assessment; Organic production

1. Introduction

Rainbow trout (*Oncorhynchus mykiss*) is the primary farmed fish species reared in France and a significant salmonid species in the global aquaculture production (953,000 tonnes in 2021; FAO, 2022). Only ~20% of this production is performed in seawater as done in Norway and Chili while the vast majority is coming from freshwater production as practiced in Iran and Turkey, the two main producing countries (FAO, 2023). Traditionally, freshwater trout farming relied on flow-through systems with high water exchange. The lack of space for expansion and new sites (due to competition with other uses and interests), limited freshwater availability, and concerns over the sustainability of the aquafeeds are considered as key obstacles for further expansion of conventional flow-through aquaculture systems (Albrektsen et al., 2022; Chen et al., 2015; Maiolo et al., 2021). As consumer demand for sustainable and environmentally-friendly products grows, there is a rising interest in organic aquaculture, which aims to integrate best environmental practices, natural resource preservation, and high animal welfare standards (Ahmed et al., 2020).

Organic agriculture is often perceived as more sustainable than conventional farming (Meemken and Qaim, 2018). Despite occupying only 1.6% of global agricultural land and accounting for less than 10% of retail sales in most of the countries (Willer et al., 2023), organic farming is one of the fastest-growing sectors in the food industry. Organizations such as the International Federation of Organic Agriculture Movement (IFOAM), the Food and Agriculture Organization (FAO) and the World Health Organization (WHO), through the *Codex Alimentarius*, are working towards establishing an internationally agreed definition of organic practices. In essence, organic farming is an agricultural system that places a high priority on the well-being of ecosystems, encompassing soil, plants, animals, and humans. It relies on ecological processes, biodiversity and cycles adapted to local conditions, rather than the use of inputs with adverse effects. Moreover, organic farming promotes fair relationships and a good quality of life for all involved (IFOAM, 2008). The magnitude of the benefits of organic

farming can vary significantly depending on several factors, such as the farm-specific agricultural practices and management approaches, and local environmental conditions (Pépin et al., 2022; Smith et al., 2019). Thus, while organic farming generally fosters environmentally friendly practices, the actual environmental benefits can vary on a case-by-case basis (Meier et al., 2015). Therefore, a comprehensive assessment is necessary to accurately evaluate the overall environmental advantages of organic farming.

Different approaches have been employed to compare the environmental impacts of organic and conventional farming systems, focusing on specific aspects such as biodiversity (e.g., Gabriel et al., 2013; Letourneau and Bothwell, 2008), land use (e.g., Badgley et al., 2007; Connor, 2022; Gibson et al., 2007), or nutrient emissions (e.g., Nowak et al., 2013). However, these assessments offer a limited perspective on the overall environmental impacts of agricultural production. To provide a more comprehensive evaluation, efforts have been made to develop multi-impact methods that can integrate various environmental impact categories, enabling a holistic assessment. The reference method is the Life Cycle Assessment (LCA), which examines the material and energy flows throughout a product's entire life cycle, encompassing activities like raw material extraction, processing, manufacturing, transportation, distribution, product use, maintenance, recycling, and waste management. LCA is recognized as a comprehensive approach by researchers and international standards (ISO, 2006; Joint Research Centre, 2010) and enables a thorough examination of the different stages and impacts associated with a product's life cycle.

Tuomisto et al. (2012) and Meier et al. (2015) performed meta-analysis of Life Cycle Assessment (LCA) studies comparing the environmental impacts of organic and conventional terrestrial farming. Their findings indicate that organic farming practices generally yield positive environmental impacts per unit of area, although not necessarily per product unit. Organic production tends to exhibit higher levels of soil organic matter and reduced nutrient losses (such as nitrogen leaching, nitrous oxide emissions, and ammonia emissions). However,

when measured per product unit, organic systems were found to have higher levels of nutrient emissions. Additionally, organic systems demonstrated lower energy requirements but higher land use, eutrophication potential, and acidification potential per product unit. Nevertheless, this meta-analysis only concerns land-based production. In aquaculture, to the best of our knowledge, only three case studies have been published in peer-reviewed literature: comparisons of conventional and organic production of shrimps (Jonell and Henriksson, 2015) and carp (Biermann and Geist, 2019), and comparison of ingredient types in salmon feeds (Pelletier and Tyedmers, 2007).

This study aims at comparing the environmental impacts of conventional vs. organic rainbow trout farming. To do that, we modelled a trout farm practicing either conventional or organic rearing rainbow trout production. The model we have built aims to simulate a production farm located in France, in Brittany, one of the main rainbow trout producing regions in the country.

2. Materials and Methods

2.1. Farm model

The farm model, developed using the R freeware (R Development Core Team, 2022), has been partially adapted from previous investigations (Besson et al., 2017, 2016, 2014) to facilitate the acquisition of input values required for conducting a LCA at the farm level. In the present study, the model was customized to simulate, on a daily basis, the production of rainbow trout (*O. mykiss*) in a hypothetical flow-through farm, using actual farm data obtained from surveys conducted in Brittany in 2022. The hypothetical farm consisted of 12 concrete raceways, of 100 m³ each, for the pre-growing phase, and 24 concrete raceways of 250 m³ each for grow-out. Among the 250 m³ raceways, 50% received first water, meaning that the water entered the tanks directly from the river, while the remaining 50% received second water, supplied solely by the outlet water from the upstream raceways (Figure 1). In addition to the raceways, the farm was equipped with five feed storage silos and two warehouses measuring 60 and 80 m² (Figure 1).

Fish were initially stocked at 10 g and harvested at a fixed weight of 3,000 g that was assumed has the unique market size. The maximal annual production was fixed at 300 tonnes. Throughout the year, three batches of fry were stocked to stagger the sales period (Table 1). We simulated a production over 3 years and used the third year as the reference year for LCA (i.e. year where the first batches stocked in the first year reached market size). The various parameters used and the constraints imposed, according to both conventional and organic production scenarios, are elaborated in details below. We incorporated data from surveys, scientific literature, and industry specifications to inform our analysis. Specifically, we used the French production specifications for large trout provided by the Interprofessional Committee for Aquaculture Products (CIPA, 2023) and the regulations for the organic production of aquaculture species established by the French Ministry of Agriculture and Fisheries (MAAP, 2010). A schematic representation of the modelling approach we employed is depicted in Figure 2.

2.1.1. Environmental parameters

The daily temperature (T) was modelled using a sinusoidal function with a period of 365 days. As suggested by Seginer and Halachmi (2008), T_n is given by:

$$T(n) = T_m - T_a \times \sin\left(2\pi \times \frac{n + \phi_T}{365}\right) \quad (1)$$

where n is a day from 1 to 365, T_m is the mean water temperature (13 °C), T_a is the amplitude of the variation (8°C corresponding to a difference of $2 \times 8 = 16$ °C between the minimum and maximum daily temperature across the whole year) and ϕ_T is the phase shift (time-delay of 27.36 d) (Figure 3A).

Dissolved oxygen concentration ($[O_2]$ in mg L⁻¹; Figure 3B) at day n in surface water was calculated from Mortimer (1956) considering a standard pressure of 1 atm:

$$[O_2](n) = \exp^{7.7117 - \ln(T(n) + 45.93)} \quad (2)$$

where T_n is the daily temperature (in °C).

The water flow within the fish farm, which experiences fluctuations throughout the year, was simulated based on actual water flow data obtained from a river in Brittany. Data from the years 2018 to 2022, specifically from the Aulne River in Brittany, were collected from the reference HydroPortail database version 3.1.4.3 (HydroPortail, 2023). Two constraints were considered when calculating the water flows: the inflow into the fish farm could not exceed $1.5 \text{ m}^3 \text{ s}^{-1}$, and a maximum of 90% of the total river flow could be derived to the fish farm. To predict the daily water inflows into the fish farm, a Generalized Additive Model (GAM) was then employed considering the different constraints (Figure 3C).

2.1.2. Growth

The fish model described the daily weight and the daily weight gain of fish based on thermal growth coefficient (TGC). Considering that the relationship between growth rate and water temperature is non-linear, the TGC formula was corrected for the concave relationship between growth rate and temperature, using a corrected temperature K (Mallet et al., 1999) as suggested by Besson et al. (2016):

$$\text{TGC} = \frac{W_f^b - W_i^b}{\sum_{i=1}^d K_i} \times 1000 \quad (3)$$

where W_f represents the final weight at harvest (3000 g), W_i denotes the initial weight at stocking (10 g), d is the rearing time in days and b is a weight coefficient set at $1/3$ for the overall growing period even if this parameter can vary according to growth (Dumas et al., 2007).

The TGC values were adjusted to 1.80 and 1.45 ($\text{g}^{1/3} \text{ }^\circ\text{C}^{-1} \text{ d}^{-1}$) in the conventional and organic production scenarios, respectively. We simulated a 24-month production cycle in conventional production and a 30-month production cycle in organic production (Figure 4). This rearing time difference corresponds to the expected growth differentials between triploid monosex trout, primarily used in conventional production, and male and female diploid trout (Aqualande Origins, 2019) used in organic production according to regulatory requirements (MAAP, 2010).

In the conventional production scenario, the storage dates were kept constant throughout the three years and set at d 30 for the first batch, followed by intervals of 100 days (i.e., d 130 for batch 2 and d 230 for batch 3) over the course of a year. In the organic production scenario, the frequency of batch entries was set at 50 days (i.e., d 80 for batch 2 and d 130 for batch 3) to maintain the same rotation of harvests and stocking (3 entries and 3 harvests per year). This adjustment was necessary to accommodate the longer rearing duration (i.e. 30 vs 24 months) while ensuring consistent batch rotation in the organic production system.

The corrected temperature (K) at a given day n was calculated as follows:

$$K_n = \frac{T_{opt}(T_n - T_{min})(T_n - T_{max})}{(T_n - T_{min})(T_n - T_{max}) - (T_n - T_{opt})^2} \quad (4)$$

where $T_{min} \leq K \leq T_{max}$ and $K = 0$ for other values. Here, T_{min} and T_{max} represent the minimum and maximum temperatures, respectively, below and above which growth does not occur. T_{opt} refers to the optimal temperature for growth. Based on extrapolations from Bear et al. (2007), the values for rainbow trout were set at 3 °C for T_{min} ($K = 0$), 13 °C for T_{opt} ($K = 13$), and 24 °C for T_{max} ($K = 0$). Consequently, for a positive growth rate, T_n must fall between 3 °C and 24 °C. The daily weight (W) and daily weight gain (DWG; g d⁻¹) can be calculated as follows at day n:

$$W(n) = \left[W_i^b + \left(\frac{TGC}{1000} \times \sum_{i=1}^n K_i \right) \right]^{\frac{1}{b}} \quad (5)$$

$$DWG(n) = W(n) - W(n - 1) \quad (6)$$

Growth curves under the two production scenarios are presented in Figure 4A.

2.1.3. Mortality

In this study, a mortality rate of 15% was applied throughout the entire production cycle, spanning from 10 to 3000 g. It was assumed that the probability of daily mortality was not linear across the rearing period and is higher for younger individuals (Gåsnes et al., 2021). To model this, a Weibull function was considered for the lifetime distribution, as it is commonly used for

survival analysis (Carroll, 2003). So, the hazard function h which defines the death rate at a given day (n) conditional on survival until time n or later can be calculated as follows:

$$h(n) = \frac{f(n)}{1-F(n)} \quad (7)$$

considering the Weibull density function $f(n) = \frac{s}{\lambda} \left(\frac{n}{\lambda}\right)^{s-1} \exp\left(-\left(\frac{n}{\lambda}\right)^s\right)$ (8)

and the Weibull distribution function $F(n) = \exp\left(-\left(\frac{n}{\lambda}\right)^s\right)$ (9)

While the shape parameter (s) was kept fixed at 0.5, the scale parameter (λ) was optimized for each fish batch, ensuring a final mortality rate of 15% across the entire rearing duration.

2.1.4. Biomass

The biomass (BM) at a given day for each batch was determined as follows:

$$BM(n) = W(n) \times SN(n) \quad (10)$$

where W is the individual body weight at a given day n and SN the number of surviving fish at this day. In the same way, the dead biomass at day n was calculating by replacing SN by the number of dead fish at this day in the equation (10).

The total production (in tonnes) was then calculated as the difference between the biomass at the harvest and the initial biomass at stocking. In the two different production scenarios, harvest took place at a constant weight of 3000 g.

2.1.5. Raceways occupation

In our model, the occupancy of the raceways was determined by the densities achieved, which necessitates regular sorting of the fish during rearing. Initially, we assumed that each batch was stocked in a 100-m³ raceway. As the fish grow, they were periodically redistributed into 2 and then 4 raceways of 100 m³ before ultimately occupying 4 then 8 raceways of 250 m³. The maximum density constraints varied depending on the production scenario. In the conventional production scenario, the density limits applied were 50 kg m⁻³ when $W \leq 50$ g, 70 kg m⁻³ when $50 \text{ g} < W \leq 1000 \text{ g}$ and then 90 kg m⁻³ when $W > 1000 \text{ g}$ (CIPA, 2023). For the organic production scenario, the density limits were as follows according to CIPA (2023): 25 kg m⁻³

when $W \leq 15$ g, 30 kg m^{-3} when $15 \text{ g} < W \leq 30 \text{ g}$ and then 35 kg m^{-3} when $W > 30 \text{ g}$. The percentage of occupancy of each rearing structure was calculated as the sum of the surface used per day divided by the total surface available over a year (expressed as m^2y).

2.1.6. Feeds

Feed conversion ratio at a given day (FCR) was modelled by a third-order polynomial model based on fish body weight (W) using equation extrapolated from Bureau and Hua (2008) :

$$\text{FCR}(n) = \alpha \times [(0.051 \times W(n)^3) - (0.261 \times W(n)^2) + (0.688 \times W(n)) + 0.65] \quad (11)$$

where α is a scaling factor to obtain a realized FCR of 1.30 kg kg^{-1} over the production cycle for each batch in the two production scenarios assuming that the conventional and organic fish lines have the same feed efficiency (Figure 5). Daily feed intake (DFI, kg d^{-1}) is calculated back from FCR and DWG by:

$$\text{DFI}(n) = \text{DWG}(n) \times \text{FCR}(n) \quad (12)$$

In our model, we considered the dynamic nature of fish feed composition, particularly in terms of protein and lipid content, throughout the rearing period. As a result, four different types of feed were incorporated based on the weight. Feed 1 was used for fish up to 50 g, feed 2 for fish up to 500 g, feed 3 for fish up 1500 g, and finally, feed 4 was used until reaching the harvest weight (W_f). This approach ensures that the nutritional needs of the fish are adequately met at each stage of their growth and development. Conventional or certified organic feeds were used depending on the production scenario.

2.1.7. Nutrient release

The concentration of nutrients (N and P) and chemical oxygen demand (COD) in effluent water was determined using a mass-balance approach (Aubin et al., 2011). To model excretion, the first step involved calculating the total nutrient amount provided by the feeds (N_{feed}), taking into account two fractions: the portion consumed (N_{eaten}) and the portion wasted (N_{waste}) on day n , along with the nutrient fixation by the fish (N_{fish}). It was assumed that 1% of the distributed

feeds remained uneaten (Boujard et al., 1995). The proximate composition of the different feeds can be found in Table 2.

$$N_{\text{feeds}}(n) = N_{\text{content}} \times \text{DFI}(n) \quad (13)$$

$$N_{\text{waste}}(n) = N_{\text{feeds}}(n) \times 0.01 \quad (14)$$

$$N_{\text{eaten}}(n) = N_{\text{feeds}}(n) - N_{\text{waste}}(n) \quad (15)$$

$$N_{\text{fish}}(n) = N_{\text{fish}_{\text{body}}} \times \text{DWG}(n) \times \text{SN}(n) \quad (16)$$

where $N_{\text{fish}_{\text{body}}}$ is the nutrient composition of the fish (in kg kg⁻¹) set at 0.03 for N (Oz and Dikel, 2015) and 0.004 for P (Kause et al., 2022).

The total nutrient excretion ($N_{\text{excretion}}$) was given by:

$$N_{\text{excretion}}(n) = N_{\text{eaten}}(n) - N_{\text{fish}}(n) \quad (17)$$

Calculation of the suspended ($N_{\text{suspended}}$) and dissolved ($N_{\text{dissolved}}$) was given by:

$$N_{\text{suspended}}(n) = N_{\text{eaten}}(n) \times (1 - \text{Dig}_N) \quad (18)$$

$$N_{\text{dissolved}}(n) = N_{\text{excretion}}(n) - N_{\text{suspended}}(n) \quad (19)$$

where Dig_N is the digestibility coefficient set at 94% for proteins and 61% for P (Dalsgaard and Pedersen, 2011).

The final amount of N release was then calculated considering that the sedimentation area used as water treatment is able to remove 20% of suspended N (Stewart et al., 2006):

$$N_{\text{release}}(n) = 0.8 \times N_{\text{suspended}}(n) + N_{\text{dissolved}}(n) \quad (20)$$

COD at a given day n was calculated using feed quantity eaten (DFI) at day n , the proximate protein, lipids and carbohydrates contents of the feeds (P_{feeds} , L_{feeds} and C_{feeds}) and their respective digestibility (Dig) (i.e., 94% for proteins, 91% for lipids and 67% of carbohydrates; Dalsgaard and Pedersen, 2011):

$$\text{COD}(n) = [(P_{\text{feeds}}(n) \times (1 - \text{Dig}_P) \times 1.66) + (L_{\text{feeds}}(n) \times (1 - \text{Dig}_L) \times 2.78) + (C_{\text{feeds}}(n) \times (1 - \text{Dig}_C) \times 1.19)] \times \text{DFI}(n) \quad (21)$$

where the coefficients applied for protein, lipids and carbohydrates were coming from Meriac et al. (2014).

2.1.8. Oxygen

In both production scenarios, the primary constraint for oxygen management was to maintain a saturation level of 80% at the outlet of the raceways. However, the approach to O₂ supplementation differed between the two production scenarios. In conventional production, liquid oxygen was used for O₂ supplementation, whereas in organic production, the use of aerators was the only permissible method (MAAP, 2010). In our model, the amount of oxygen added was determined based on the difference between the supply of oxygen through the water inlet (O_{2inlet}), which could come directly from the river or from the upstream raceways (Figure 1), and the O₂ consumption by the fish (O_{2cons}). These two parameters were calculated using the following equations:

$$O_{2inlet}(n) = O_{2conc}(n) \times Water_{flow}(n) \quad (22)$$

where O_{2conc} is the O₂ concentration from water inlet either coming from the river - in this case O_{2conc} = [O₂](n) (see Section 2.1.1) or from the upstream raceway - in this case O_{2conc} = [O₂](n) - O_{2cons}(n) of the upstream raceway. Water_{flow} in a given raceway the water flow through the raceway calculated as follows:

$$Water_{flow}(n) = \alpha \times \frac{Water_{total}(n)}{RN}$$

where Water_{total} is the water flow for the whole fish farm, RN is the number of raceways and α is a size coefficient (i.e. 0.29 for 100-m³ raceway and 0.71 for 250-m³ raceway). Then, O₂ consumption is given by:

$$O_{2cons}(n) = [(DFI(n) \times P_{feeds}(n) \times Dig_P) - (DFI(n) \times P_{fish}(n))] \times \frac{E_P}{Q_{oxP}} + [(DFI(n) \times L_{feeds}(n) \times Dig_L) - (DFI(n) \times L_{fish}(n))] \times \frac{E_L}{Q_{oxL}} + [(DFI(n) \times C_{feeds}(n) \times Dig_C) - (DFI(n) \times C_{fish}(n))] \times \frac{E_C}{Q_{oxC}} \quad (23)$$

where Q_{oxP} , Q_{oxL} and Q_{oxC} are the oxy-caloric coefficients of proteins ($13.4 \text{ MJ kg O}_2^{-1}$), lipids ($13.7 \text{ MJ kg O}_2^{-1}$) and carbohydrates ($14.8 \text{ MJ kg O}_2^{-1}$) (Brafield and Solomon, 1972; Elliott and Davison, 1975) and E_P , E_L and E_C are the energy contents of proteins (23.6 MJ kg^{-1}), lipids (39.5 MJ kg^{-1}) and carbohydrates (17.2 MJ kg^{-1}) (Brafield and Llewellyn, 1982).

If the difference between O_{2inlet} and O_{2cons} was higher than the 80% saturation O_2 concentration ($O_{2_80\%} = 0.8 [O_2]$), it indicated that no oxygenation or aeration is required. Conversely, a result lower than $O_{2_80\%}$ indicated the need for O_2 supplementation (O_{2sup}) either through the addition of liquid O_2 or by aeration:

$$O_{2sup}(n) = 0 \text{ when } O_{2inlet}(n) - O_{2cons}(n) > O_{2_80\%}(n) \quad (24)$$

$$O_{2sup}(n) = |O_{2inlet}(n) - O_{2cons}(n)| \text{ when } O_{2inlet}(n) - O_{2cons}(n) < O_{2_80\%}(n) \quad (25)$$

2.1.9. Energy

The electricity consumption of the farm was modelled taking into account water filtration, oxygenation and recirculation processes. A drum filter (1 kWh) and a recirculation pump (20kWh) operated during periods when the water flow was at its lowest, typically between May and September. Their purpose was to ensure effective water recirculation during this period under both conventional and organic production scenarios. Electricity consumption by the filter (E_{filter}) and the recirculation pump (E_{pump}) at a given day n has been calculated as follows:

$$E_{filter}(n) = 1 \times 24 \text{ for } \text{May} < n < \text{September} \text{ and } E_{filter}(n) = 0 \text{ for other dates} \quad (26)$$

$$E_{pump}(n) = 20 \times 24 \text{ for } \text{May} < n < \text{September} \text{ and } E_{pump}(n) = 0 \text{ for other dates} \quad (27)$$

One key distinction between estimating electricity consumption for conventional and organic production lies in the method employed for water oxygenation. In conventional production, liquid oxygen was added using an oxygen cone and two pumps with a power consumption of 20 kWh each. In this case, the electrical consumption at a given day n was calculated as follows:

$$E_{oxygen}(n) = 2 \times 20 \times 24 \text{ for } O_{2sup}(n) > 0 \quad (28)$$

$$E_{oxygen}(n) = 0 \text{ for } O_{2sup}(n) = 0 \quad (29)$$

In the organic production scenario, the use of aerators replaced liquid oxygen. These aerators enable the addition of 1.5 kg of oxygen per kilowatt-hour (kWh) of electricity consumed (Ahmad and Boyd, 1988; Brown et al., 2014). Consequently, the calculation for electrical consumption associated with the aerators has been calculated as follows:

$$E_{oxygen}(n) = \frac{O_{2sup}(n)}{1.5} \quad (30)$$

The total electricity consumption (E_{total}) was determined by summing the electricity usage for water filtration, oxygenation, and recirculation:

$$E_{total}(n) = E_{filter}(n) + E_{pump}(n) + [E_{oxygen}(n) \text{ or } E_{aeration}(n)] \quad (31)$$

2.2. Life Cycle Assessment (LCA)

2.2.1. Goal and scope

An attributional LCA was conducted according to the general requirements of the methodology proposed by ILCD standards (Joint Research Centre, 2010). The methodology was adapted to the characteristics of fish farming. The goal and scope of this study was the environmental assessment of trout farming in a hypothetical farm producing large rainbow trout following either (1) conventional or (2) organic practices in the same infrastructures. The system was defined from cradle-to-farm-gate and included five distinct sub-systems (Figure 6): (1) production of purchased feed, including cultivation of ingredients, processing, and transportation; (2) production of energy expended at farm level (electricity); (3) production of farming facilities and equipment used; (4) chemicals, including liquid oxygen, veterinary and disinfection products, and their transportation (5) farm operations, including nutrient emissions from the biological transformation of feed after onsite treatment of wastewater (see details in Section 2.2.2). The functional unit in which environmental impacts were expressed was one tonne of trout produced at farm level on a basis of one year of routine production. We also expressed the environmental impacts using an surface-based functional unit (m^2y) as recommended by Van der Werf et al. (2020). Here we considered only the surface directly involved in the fish production.

2.2.2. Life cycle inventory

The life cycle inventory (LCI), presented in Table 3, was conducted by running our farm model with the specifications for both conventional and organic production scenarios. All the inputs and outputs were calculated using all the results from each batch of fish over one year of routine production generated as described in the farm model. The Agribalyse version 3.0 (Koch and Salou, 2022) and Ecoinvent version 3.8 (Wernet et al., 2016) databases were used to obtain the necessary data for conducting the assessment. Both databases are grounded on the recommendations in international standards (Wolf et al., 2012).

(1) *Production of purchased feed* - Crop-derived ingredients used in fish feed mainly originated from Brazil and France (e.g. soybean meal from Brazil and wheat bran from France). Fish-derived ingredients originated from the Peruvian and the Norwegian fish milling industry (e.g. fish meal from Peru and fish meal from fish trimming from Norway). The exact composition of the different feeds used and their nutritional values were given by the feed manufacturer (Le Gouessant, personal communication). The transport of feed ingredients to feed manufacturers in France was by trans-oceanic ship and by lorry (>32 t), whereas the transport of feed from France to the fish farm in Brittany was by lorry (>32 t). Road distances were calculated from Google Maps and ocean distances were assessed from shiptraffic.net. Other data required to compute the environmental impact of feed ingredients were based on the literature (Boissy et al., 2011; Pelletier et al., 2009).

(2) *Production of energy expended on the farm* - The electricity used by the farm was coming from the French energy mix in the Ecoinvent database. Annual on-site consumption from other energy sources (diesel and gas) were considered negligible.

(3) *Production of farming facilities and equipment used* - We considered the construction of two different buildings with a life span of 30 years. Nevertheless, the life span of each rearing structures has been adjusted in LCA inventory according to the rearing structures' occupancy (Table 4) calculated as described in Section 2.1.5 assuming that the actual life span of the

rearing span is related to their level of occupancy. The production of equipment used (i.e. pump, tanks) was calculated using data from INRAE.

(4) *Chemicals* - This sub-system included the veterinary and disinfection products. While the use of these products varies little between conventional and organic production, the main difference is the inclusion in this sub-system of the liquid oxygen used only in conventional production. Here we considered production of liquid oxygen from cryogenic air separation process.

(5) *Farm operations* - The farm operation sub-system included the use of facilities and equipment and the emissions of pollutants from the biological transformation of the feed distributed to the fish. The amount of nitrogen (N), phosphorus (P) and chemical oxygen demand (COD) of the dissolved organic matter excreted by the fish in effluent water were calculated through mass balance (Papatriphon et al., 2005) considering the onsite treatment capacity of the sludge settling pond. Sludge produced by the farm was used for neighbourhood agricultural purposes and was not included in the analysis.

Gaps in the inventory were filled on the basis of the assumptions reported in Table 4.

2.2.3. Life cycle impact assessment

The assessment of the impact was carried out using ReCiPe 2016 Midpoint (H) version 1.07 (Huijbregts et al., 2017), which is a methodology based on the Eco-indicator and CML approaches. According to the European Commission/JRC (2010), ReCiPe represents the most up-to-date and standardized indicator approach available for life cycle impact assessment.

Table 5 provides a breakdown of the nine selected impact categories from ReCiPe, namely climate change (GWP), terrestrial acidification (TAP), freshwater eutrophication (FEP), marine eutrophication (MEP), terrestrial ecotoxicity (TETP), freshwater ecotoxicity (FETP), land use (LU), water dependence (WD) and the Cumulative Energy Demand method (CED; Frischknecht et al., 2007). These impact categories have been identified among the most suitable indicators of aquaculture impacts (Bohnes et al., 2019). To enable comparison with

previous studies on trout production systems, the CML baseline (Guinée, 2002) was used as an alternative to the ReCiPe approach. The environmental impacts were calculated using Simapro version 8.0 software (PRé Consultants, 2014).

2.2.4. Sensitivity analysis

Considering that the feed use is the major contributors to environmental impacts, a sensitivity analysis was conducted on FCR. In this study, we ran the model, both for the conventional and organic productions, to gauge the changes in the different LCA impact categories when FCR varied from 1.0 to 1.6 in steps of 0.1.

3. Results

Figure 7 presents the level of the environmental impacts and the contribution of the system components to the impacts for conventional and organic productions of rainbow trout. The impacts are calculated according to ReCiPe method using two different functional units: per tonne of trout (product-based) and per m²y (surface-based). Among the nine impact categories analyzed, the conventional production system exhibits higher impacts for all categories, except for FEP and WD when the results are expressed per tonne of trout. For instance, in the conventional production system, one tonne of trout emits 14 kg P eq. and depends on 128,000 m³ of water, while an equivalent quantity of organic trout emits 19 kg P eq. and depends on 185,000 m³ of water. Obviously, when the results are expressed per m²y, organic production shows lower environmental impacts for all considered categories, including FEP and WD (Figure 7). Regardless of the functional units chosen (product-based or surface-based), other impact categories also follow similar trends, with the surface-based functional unit leading to a larger gap between the two production scenarios. The results presented in Figure 7 cannot be compared with those presented in previous LCA publications, which were mostly obtained with the CML baseline method. Thus, the environmental impacts of the production of one trout were also assessed using the CML baseline methodology and compared with literature for conventional production (Table 6). Overall, our results are consistent with those found in

previous studies. For the sake of clarity, the values presented in the subsequent paragraphs are given for the ReCiPe method and per tonne of trout at market size, while the results expressed per m²y can be found in Figure 7.

The highest environmental gains observed in organic system compared to the conventional production were for FETP (55% less in organic system): the production of one tonne of trout induced 50 kg 1,4-DCB/tonne in conventional system, but the FETP value of the organic system was noticeably lower with 33 kg 1,4-DCB/tonne. The energy requirements (CED) for producing one tonne of trout were also noticeably different between the two production systems (30% less in organic system) with values of 68 and 53 GJ/tonne in conventional and organic production, respectively. Terrestrial acidification potential (TAP) was 28% less in organic system with values of 15 and 12 kg SO₂ eq./tonne in conventional and organic production, respectively. Differences between conventional and organic productions were less pronounced for the other impact categories. GWP showed a reduction of 12% in the organic system with, per kg of fish produced: 2602 kg CO₂ eq./tonne were estimated in conventional system vs. 2319 kg CO₂ eq./tonne for the organic system (Figure 7). The environmental gains through organic production were equal for LU and TETP, both of these impact categories showing a reduction of 11% in organic system while MEP is only diminished by 7% (Figure 7).

Contributions of the rearing system components (i.e., chemicals, dead biomass, energy, equipment, feeds, fry, and farm functioning) varied according to the impact category and to the production system (Figure 7). Overall, the ranking of the different contributors among the seven impact categories remained relatively constant between conventional and organic productions with the exception of chemicals, mostly driven by liquid oxygen, accounting for a non-negligible part of the environmental impacts in conventional production but not in organic production (Figure 7). Results presented in Figure 7 show that, for MEP, FEP, and WD, farm operations contributed the most to the impacts (81-84%, 90-93% and 93-98%, respectively), and the second largest contributors are either feeds for MEP and FEP (15-18% and 5-6%,

respectively) or energy for WD (1-5%). For five out of nine impact categories (i.e., LU, TAP, GWP, CED and TETP), exogenous feeds were the main contributors (96-97%, 79-90%, 66-85%, 50-79% and 53%, respectively), whatever the production systems. Equipment and infrastructures are playing a significant role in the FETP and TETP impacts in the two production systems (20-53%) while their role is relatively negligible in the other impact categories. As mentioned earlier, the most remarkable difference in the contributions to environmental impacts of the two production systems concerns the role of chemicals. Indeed, chemicals include the use of antibiotics, other veterinary products and disinfectants, the use of which remains relatively constant between conventional and organic production (Table 3). On the other hand, the major difference is related to the use of liquid oxygen, included in chemicals, only in conventional production (Table 3). Thus, while chemicals represent only <2% of CED, FETP, GWP, TAP and TETP and CED in organic production, they represent between 13% and 44% of the corresponding impacts in conventional production (Figure 7).

The sensitivity analysis results indicate a linear relationship between FCR and the environmental impacts of rainbow trout farming for the nine impact categories considered in this study (Figure 8). Across most of impact categories considered, a reduction of 0.1 kg kg⁻¹ in FCR led to a decrease of the environmental impacts decreased by 3 to 12%. Notably, the most substantial differences were observed for FEP. However, it is worth mentioning that improve feed efficiency had a negligible effect on WD, mostly linked to the water volume derived from the river and passing through the rearing structures, reducing it by less than 1%.

4. Discussion

Despite the rapid growth of organic agriculture production, organic finfish aquaculture remains relatively new and is still in its early stages (Mente et al., 2011). In Europe, the development of this sector has been hindered by technical challenges, such as the limited availability of organic feed and fry. Additionally, establishing effective communication strategies with clients proves difficult due to competition from other certification schemes, such as the Aquaculture

Stewardship Council (ASC) or the Marine Stewardship Council (MSC) (European Commission, 2022). Furthermore, some organic farming systems experience lower yields, and previous research has suggested that the use of organic feed ingredients may lead to reduced farm efficiency and increased environmental concerns (Pelletier and Tyedmers, 2007). However, there is a scarcity of peer-reviewed studies comparing the environmental impacts of conventional and organic aquaculture production systems (Biermann and Geist, 2019; Jonell and Henriksson, 2015).

The current studies in this field have predominantly followed a field-based approach, wherein data was directly collected from both conventional and organic farms to establish the LCI. However, employing such an approach may introduce certain bias, particularly regarding the distinction between differences arising from the specific production systems (conventional or organic) themselves and variations inherent to individual farming practices, which can significantly impact the interpretation of the LCA results (Chen and Corson, 2014). It is especially true in a context where the representativeness of farming practices is sometimes called into question in the LCA studies carried out in animal production (Meier et al., 2015). In this study, we employed a modelling approach, associated with LCA to compare environmental impacts of conventional and organic rainbow trout production within a hypothetical farm. The farm's infrastructures and available surface area for production were kept constant in the two scenarios to determine the differences in environmental impacts between conventional and organic production in the same infrastructures.

Before delving into the analysis of environmental impacts between the two studied production systems (conventional and organic), it is crucial to establish a reference point by comparing the results obtained in the conventional production scenario with those from existing literature. This step allows us to compare the results from modelling with those obtained from actual fish farm data. To achieve this, we have used not only the ReCiPe method but also CML baseline method (Guinée, 2002). The latter was commonly used in previous LCA studies focusing on

rainbow trout aquaculture while ReCiPe was only recently used in a rainbow trout aquaculture context notably in Italy (Maiolo et al., 2021) and Spain (Sanchez-Matos et al., 2023). Overall, the literature comparison corroborated our findings when expressed environment impact per tonne of trout (Table 6). Indeed, our results are consistent with the literature (Aubin et al., 2009; Boissy et al., 2011; Chen et al., 2015; d'Orbcastel et al., 2009; Dekamin et al., 2015; Maiolo et al., 2021; Papatryphon et al., 2004; Samuel-Fitwi et al., 2013) even if the ranges of reported values can be wide. Despite uncertainties related to varying inventory databases and CML assessment method versions, another underlying cause of the differences in environmental impacts among studies is the use of diverse production systems and varying FCRs to achieve producing the same quantity of trout (Philis et al., 2019; Sanchez-Matos et al., 2023).

The choice of functional units in LCA is a crucial point considered to conduct comparisons of production systems because its influences allocation decisions at the farm gate (Henriksson et al., 2012). Van der Werf et al. (2020) highlighted the interest in combining product-based and area-based LCA when comparing conventional and organic production systems. For instance, although organic animal production generally emits fewer pollutants per unit of land occupied than conventional agriculture (an surface-based approach), it may have higher impacts per unit of product (e.g., land occupation, eutrophication and acidification) (Meier et al., 2015). Thus, while we used one tonne of trout as a first functional unit we also expressed the environmental impacts using a surface-based functional unit (m^2y), an original approach in LCA aquaculture studies (Bohnes et al., 2019; Pouil et al., 2023).

Overall, our study highlights a significant lower level of environmental impacts of organic production compared to conventional production. However, when impacts are expressed per tonne of trout, the WD and the FED are higher in the organic system than in conventional system. Nonetheless, it is important to be cautious when comparing the environmental performance of the two production systems using a product-based functional unit because the production capacity in the organic system is one-third lower. Specifically, the production of

organic trout is limited by the lower rearing densities and reduced inputs, such as the absence of liquid oxygen (MAAP, 2010), while conventional intensive systems are managed with high stocking rates and inputs to achieve high productivity (CIPA, 2023). As a result, in the conventional production system, the environmental impacts are somewhat diluted by the larger production volume. This limitation should be considered when comparing organic and conventional systems using LCA and highlights the need to explore alternative surface-based functional units to gain a more comprehensive understanding of the comparison (van der Werf et al., 2020). By using a surface-based functional unit (m^2y), we find that the FEP and the WD become similar between the two production systems and even slightly lower in organic system due to the absence of liquid oxygen usage. Our study demonstrates the benefits of organic trout production in terms of overall environmental impacts. Considering the nuances related to production capacity and LCA functional units is, however, crucial to gain a well-rounded perspective on the environmental performance of both systems.

The significant importance of liquid oxygen usage in conventional production becomes apparent when conducting a more detailed analysis of the contributions to environmental impacts between the two production systems. This factor often serves as the key explanation for the differences observed in impacts. Previous studies have also underscored the significance of liquid oxygen in the environmental impacts associated with aquaculture production. For instance, Song et al. (2019) highlighted that liquid oxygen contributed between 5% and 22% to all LCA impact categories. Consequently, it is evident that such production inputs should not be overlooked in LCA conducted for aquaculture production systems. Likewise, the role of aquafeeds in influencing environmental impacts is fundamental, regardless of whether it is for organic or conventional production. The importance of FCR and aquafeeds, in general, has been emphasized by numerous LCA practitioners. Several studies have already concluded that feed production constitutes a major environmental impact source (e.g., Aubin, 2013; Bohnes et al., 2019; Wilfart et al., 2023). Although organic feed helps reduce environmental impacts in many

categories, its higher proportion of fishmeal and fish oil, which are rich in P (Oliva-Teles et al., 2015), leads to a greater release of phosphate into the environment in the organic production scenario, resulting in an increased risk of FEP as shown in Figure S1. It is worth noting that while feed formulations cannot be entirely disclosed due to industrial secrecy, efforts have been made to evolve these formulations. Nonetheless, these results align with the findings of Pelletier and Tyedmers (2007) who reported considerably lower environmental impacts when feeds contained reduced proportions of fish ingredients.

Given the paramount importance of feeds in determining the environmental impacts of our production systems, we investigated the effects of a change in FCR on impact categories encompassed in LCA. Our aim was to shed light on the relationship between FCR and environmental impacts per tonne of trout in our production systems. Here, we established a positive linear correlation between FCR and the environmental impacts observed. Such findings agree with previous LCA studies reporting that all environmental impacts decrease in similar proportions together with the improvement of FCR (d'Orbcastel et al., 2009; Jouannais et al., 2023; Elias Papatryphon et al., 2004). Our findings align with the conclusions drawn in a meta-analysis conducted by Philis et al. (2019), revealing a similar positive relationship between FCR and environmental impacts when comparing the environmental impacts associated with different salmonid production systems. This observation holds for changes of the FCR within a same production system and does not hold anymore across systems (Jouannais et al., 2023). Indeed, while the trend is quite clear in Recirculating Aquaculture Systems (RAS), it is notably less when considering open production systems like land-based flow-through system or open sea cages (Philis et al., 2019). Such dissimilarity can be attributed to inherent variations in the studies themselves, which become more pronounced when analysing flow-through production systems. The RAS, being more controlled, lend themselves to easier comparability across studies. In contrast, the complexities and diverse factors associated with production in flow-through systems make it challenging to draw generalizable conclusions. Nevertheless, the

emergence of RAS as an alternative conventional rearing system to flow-through in trout farming has brought about new challenges, including increased energy consumption, dependence on equipment like pumps and filters, and potential greenhouse gas emissions and environmental footprint associated with energy production and waste management (Ahmed and Turchini, 2021; d’Orbcastel et al., 2009). Given the of absence of recent comparative LCA available in the literature (d’Orbcastel et al., 2009; Dekamin et al., 2015; Samuel-Fitwi et al., 2013), it could be interesting to adapt our model for comparison between flow-through systems and RAS in trout farming.

5. Conclusion

In our study, our modelling approach based on a hypothetical farm performing rainbow trout production under conventional and organic production constraints combined with LCA succeeded in drawing a fair description of conventional and organic scenarios of trout production enable to compare the environmental impacts at the level of the same farm. Our study demonstrates the benefits of organic trout production in terms of overall environmental impacts, which is not common regarding livestock systems. Nonetheless, our findings underscore the need for caution when interpreting LCA comparisons of such production systems, as they can be significantly impacted by methodological choices such as the chosen functional unit. Our analysis reveals that aquafeeds and liquid oxygen usage are key factors contributing to the environmental impacts of conventional and/or organic trout production systems. By recognizing and addressing the significance of these inputs, we can take further steps towards sustainable finfish aquaculture practices.

References

- Ahmad, T., Boyd, C.E., 1988. Design and perormance of paddle wheel aerators. *Aquac. Eng.* 7, 39–62. [https://doi.org/10.1016/0144-8609\(88\)90037-4](https://doi.org/10.1016/0144-8609(88)90037-4)
- Ahmed, N., Thompson, S., Turchini, G.M., 2020. Organic aquaculture productivity, environmental sustainability, and food security: insights from organic agriculture. *Food Secur.* 12, 1253–1267. <https://doi.org/10.1007/s12571-020-01090-3>
- Albrektsen, S., Kortet, R., Skov, P.V., Ytteborg, E., Gitlesen, S., Kleinegris, D., Mydland, L.T., Hansen, J.Ø., Lock, E.J., Mørkøre, T., James, P., Wang, X., Whitaker, R.D., Vang, B.,

- Hatlen, B., Daneshvar, E., Bhatnagar, A., Jensen, L.B., Øverland, M., 2022. Future feed resources in sustainable salmonid production: A review. *Rev. Aquac.* 14, 1790–1812. <https://doi.org/10.1111/raq.12673>
- Aqualande Origins, 2019. Evolution of average weight per type of eggs and per month [WWW Document]. URL <https://aqualandeorigins.com/nos-oeufs/> (accessed 7.12.23).
- Aubin, J., 2013. Life Cycle Assessment as applied to environmental choices regarding farmed or wild-caught fish. *CAB Rev. Perspect. Agric. Vet. Sci. Nutr. Nat. Resour.* 8. <https://doi.org/10.1079/PAVSNNR20138011>
- Aubin, J., Papatryphon, E., van der Werf, H.M.G., Chatzifotis, S., 2009. Assessment of the environmental impact of carnivorous finfish production systems using life cycle assessment. *J. Clean. Prod.* 17, 354–361. <https://doi.org/10.1016/j.jclepro.2008.08.008>
- Aubin, J., Tocqueville, A., Kaushik, S.J., 2011. Characterisation of waste output from flow-through trout farms in France: comparison of nutrient mass-balance modelling and hydrological methods 70, 63–70.
- Avadí, A., Pelletier, N., Aubin, J., Ralite, S., Núñez, J., Fréon, P., 2015. Comparative environmental performance of artisanal and commercial feed use in Peruvian freshwater aquaculture. *Aquaculture* 435, 52–66. <https://doi.org/10.1016/j.aquaculture.2014.08.001>
- Badgley, C., Moghtader, J., Quintero, E., Zakem, E., Chappell, M.J., Avilés-Vázquez, K., Samulon, A., Perfecto, I., 2007. Organic agriculture and the global food supply. *Renew. Agric. Food Syst.* 22, 86–108. <https://doi.org/10.1017/S1742170507001640>
- Besson, M., De Boer, I.J.M., Vandeputte, M., Van Arendonk, J.A.M., Quillet, E., Komen, H., Aubin, J., 2017. Effect of production quotas on economic and environmental values of growth rate and feed efficiency in sea cage fish farming. *PLoS One* 12, 1–15. <https://doi.org/10.1371/journal.pone.0173131>
- Besson, M., Komen, H., Aubin, J., De Boer, I.J.M., Poelman, M., Quillet, E., Vancoillie, C., Vandeputte, M., Van Arendonk, J.A., 2014. Economic values of growth and feed efficiency for fish farming in recirculating aquaculture system with density and nitrogen output limitations: A case study with African catfish (*clarias gariepinus*). *J. Anim. Sci.* 92, 5394–5405. <https://doi.org/10.2527/jas.2014-8266>
- Besson, M., Vandeputte, M., van Arendonk, J.A.M., Aubin, J., de Boer, I.J.M., Quillet, E., Komen, H., 2016. Influence of water temperature on the economic value of growth rate in fish farming: The case of sea bass (*Dicentrarchus labrax*) cage farming in the Mediterranean. *Aquaculture* 462, 47–55. <https://doi.org/10.1016/j.aquaculture.2016.04.030>
- Biermann, G., Geist, J., 2019. Life cycle assessment of common carp (*Cyprinus carpio* L.) – A comparison of the environmental impacts of conventional and organic carp aquaculture in Germany. *Aquaculture* 501, 404–415. <https://doi.org/10.1016/j.aquaculture.2018.10.019>
- Bohnes, F.A., Hauschild, M.Z., Schlundt, J., Laurent, A., 2019. Life cycle assessments of aquaculture systems: a critical review of reported findings with recommendations for policy and system development. *Rev. Aquac.* 11, 1061–1079. <https://doi.org/10.1111/raq.12280>
- Boissy, J., Aubin, J., Drissi, A., van der Werf, H.M.G., Bell, G.J., Kaushik, S.J., 2011. Environmental impacts of plant-based salmonid diets at feed and farm scales. *Aquaculture* 321, 61–70. <https://doi.org/10.1016/j.aquaculture.2011.08.033>
- Boujard, T., Gelineau, A., Corraze, G., 1995. Time of a single daily meal influences growth performance in rainbow trout, *Oncorhynchus mykiss* (Walbaum).

- 648 Brafield, A.E., Llewellyn, M.J., 1982. *Animal Energetics*, Kluwer Aca. ed. Glasgow.
- 649 Brafield, A.E., Solomon, D.J., 1972. Oxy-calorific coefficients for animals respiring
650 nitrogenous substrates. *Comp. Biochem. Physiol. -- Part A Physiol.* 43, 837–841.
651 [https://doi.org/10.1016/0300-9629\(72\)90155-7](https://doi.org/10.1016/0300-9629(72)90155-7)
- 652 Brown, T.W., Hanson, T.R., Chappell, J.A., Boyd, C.E., Wilson, D.S., 2014. Economic
653 feasibility of an in-pond raceway system for commercial catfish production in West
654 Alabama. *N. Am. J. Aquac.* 76, 79–89. <https://doi.org/10.1080/15222055.2013.862195>
- 655 Bureau, D.P., Hua, K., 2008. Models of nutrient utilization by fish and potential applications
656 for fish culture operations, in: France, J., Kebreab, E. (Eds.), *Mathematical Modelling in*
657 *Animal Nutrition*. CABI, pp. 442–461. <https://doi.org/10.1079/9781845933548.0442>
- 658 Carroll, K.J., 2003. On the use and utility of the Weibull model in the analysis of survival data.
659 *Control. Clin. Trials* 24, 682–701. [https://doi.org/10.1016/S0197-2456\(03\)00072-2](https://doi.org/10.1016/S0197-2456(03)00072-2)
- 660 Chen, X., Corson, M.S., 2014. Influence of emission-factor uncertainty and farm-characteristic
661 variability in LCA estimates of environmental impacts of French dairy farms. *J. Clean.*
662 *Prod.* 81, 150–157. <https://doi.org/10.1016/j.jclepro.2014.06.046>
- 663 Chen, X., Samson, E., Tocqueville, A., Aubin, J., 2015. Environmental assessment of trout
664 farming in France by life cycle assessment: using bootstrapped principal component
665 analysis to better define system classificatio. *J. Clean. Prod.* 87, 87–95.
666 <https://doi.org/10.1016/j.jclepro.2014.09.021>
- 667 CIPA, 2023. *Cahier des charges Salmonidés d’eau douce*. Paris.
- 668 Connor, D.J., 2022. Relative yield of food and efficiency of land-use in organic agriculture - A
669 regional study. *Agric. Syst.* 199, 103404. <https://doi.org/10.1016/j.agsy.2022.103404>
- 670 d’Orbcastel, E.R., Blancheton, J.P., Aubin, J., 2009. Towards environmentally sustainable
671 aquaculture: Comparison between two trout farming systems using Life Cycle
672 Assessment. *Aquac. Eng.* 40, 113–119. <https://doi.org/10.1016/j.aquaeng.2008.12.002>
- 673 Dalsgaard, J., Pedersen, P.B., 2011. Solid and suspended/dissolved waste (N, P, O) from
674 rainbow trout (*Oncorhynchus mykiss*). *Aquaculture* 313, 92–99.
675 <https://doi.org/10.1016/j.aquaculture.2011.01.037>
- 676 Dekamin, M., Veisi, H., Safari, E., Liaghati, H., Khoshbakht, K., Dekamin, M.G., 2015. Life
677 cycle assessment for rainbow trout (*Oncorhynchus mykiss*) production systems: A case
678 study for Iran. *J. Clean. Prod.* 91, 43–55. <https://doi.org/10.1016/j.jclepro.2014.12.006>
- 679 Dumas, A., France, J., Bureau, D.P., 2007. Evidence of three growth stanzas in rainbow trout
680 (*Oncorhynchus mykiss*) across life stages and adaptation of the thermal-unit growth
681 coefficient. *Aquaculture* 267, 139–146. <https://doi.org/10.1016/j.aquaculture.2007.01.041>
- 682 Elliott, J.M., Davison, W., 1975. Energy equivalents of oxygen consumption in animal
683 energetics. *Oecologia* 19, 195–201. <https://doi.org/10.1007/BF00345305/METRICS>
- 684 European Comission, 2022. EU organic aquaculture production: steep rise for organic shellfish,
685 finfish struggles to keep up [WWW Document]. URL [https://oceans-and-](https://oceans-and-fisheries.ec.europa.eu/news/eu-organic-aquaculture-production-steep-rise-organic-shellfish-finfish-struggles-keep-2022-05-23_en)
686 [fisheries.ec.europa.eu/news/eu-organic-aquaculture-production-steep-rise-organic-](https://oceans-and-fisheries.ec.europa.eu/news/eu-organic-aquaculture-production-steep-rise-organic-shellfish-finfish-struggles-keep-2022-05-23_en)
687 [shellfish-finfish-struggles-keep-2022-05-23_en](https://oceans-and-fisheries.ec.europa.eu/news/eu-organic-aquaculture-production-steep-rise-organic-shellfish-finfish-struggles-keep-2022-05-23_en) (accessed 7.27.23).
- 688 FAO, 2022. *The State of World Fisheries and Aquaculture 2022. Towards Blue Transformation*,
689 Rome, Fao. Food and Agriculture Organization, Rome, Italy.
- 690 Frischknecht, R., Jungbluth, N., Althaus, H.-J., Bauer, C., Doka, G., Dones, R., Hirschier, R.,
691 Hellweg, S., Humbert, S., Köllner, T., Loerincik, Y., Margni, M., Nemecek, T., 2007.
692 *Implementation of Life Cycle Impact Assessment Methods*. ecoinvent No. 3, v2.0.

693 Dübendorf, Switzerland.

694 Gabriel, D., Sait, S.M., Kunin, W.E., Benton, T.G., 2013. Food production vs. biodiversity:
695 Comparing organic and conventional agriculture. *J. Appl. Ecol.* 50, 355–364.
696 <https://doi.org/10.1111/1365-2664.12035>

697 Gåsnes, S.K., Oliveira, V.H.S., Gismervik, K., Ahimbisibwe, A., Tørud, B., Jensen, B.B., 2021.
698 Mortality patterns during the freshwater production phase of salmonids in Norway. *J. Fish*
699 *Dis.* 44, 2083–2096. <https://doi.org/10.1111/jfd.13522>

700 Gibson, R.H., Pearce, S., Morris, R.J., Symondson, W.O.C., Memmott, J., 2007. Plant diversity
701 and land use under organic and conventional agriculture: A whole-farm approach. *J. Appl.*
702 *Ecol.* 44, 792–803. <https://doi.org/10.1111/j.1365-2664.2007.01292.x>

703 Guinée, J.B., 2002. Handbook on Life Cycle Assessment Operational Guide to the ISO
704 Standards. Kluwer Academic Publishers, Dordrecht.
705 <https://doi.org/https://doi.org/10.1007/BF02978897>

706 Henriksson, P.J.G., Guinée, J.B., Kleijn, R., De Snoo, G.R., 2012. Life cycle assessment of
707 aquaculture systems-A review of methodologies. *Int. J. Life Cycle Assess.* 17, 304–313.
708 <https://doi.org/10.1007/s11367-011-0369-4>

709 Huijbregts, M.A.J., Steinmann, Z.J.N., Elshout, P.M.F., Stam, G., Zelm, R. Van, 2017.
710 ReCiPe2016 : a harmonised life cycle impact assessment method at midpoint and endpoint
711 level. *Int. J. Life Cycle Assess.* 22, 138–147. <https://doi.org/10.1007/s11367-016-1246-y>

712 HydroPortail, 2023. Entités hydrométriques [WWW Document]. URL
713 <https://hydro.eaufrance.fr/rechercher/entites-hydropetriques>

714 IFOAM, 2008. Definition of Organic Agriculture [WWW Document]. URL
715 <https://www.ifoam.bio/why-organic/organic-landmarks/definition-organic> (accessed
716 8.17.23).

717 ISO, 2006. ISO 14040:2006 Environmental management — Life cycle assessment —
718 Principles and framework. Geneva, Switzerland.

719 Joint Research Centre, 2010. ILCD Handbook - General guide for Life Cycle Assessment -
720 Detailed guidance. Ispra, Italy.

721 Jonell, M., Henriksson, P.J.G., 2015. Mangrove-shrimp farms in Vietnam-Comparing organic
722 and conventional systems using life cycle assessment. *Aquaculture* 447, 66–75.
723 <https://doi.org/10.1016/j.aquaculture.2014.11.001>

724 Jouannais, P., Gibertoni, P.P., Bartoli, M., Pizzol, M., 2023. LCA to evaluate the environmental
725 opportunity cost of biological performances in finfish farming. *Int. J. Life Cycle Assess.*
726 <https://doi.org/10.1007/s11367-023-02211-8>

727 Kause, A., Nousiainen, A., Koskinen, H., 2022. Improvement in feed efficiency and reduction
728 in nutrient loading from rainbow trout farms: The role of selective breeding. *J. Anim. Sci.*
729 100, 1–11. <https://doi.org/10.1093/jas/skac214>

730 Koch, P., Salou, T., 2022. AGRIBALYSE® : Rapport Méthodologique - Volet Agriculture
731 Version 3.1. Angers, France.

732 Letourneau, D.K., Bothwell, S.G., 2008. Comparison of organic and conventional farms:
733 Challenging ecologists to make biodiversity functional. *Front. Ecol. Environ.* 6, 430–438.
734 <https://doi.org/10.1890/070081>

735 MAAP, 2010. Cahier des charges concernant le mode de production et de préparation
736 biologiques des espèces aquacoles et leurs dérivés.

- Maiolo, S., Forchino, A.A., Faccenda, F., Pastres, R., 2021. From feed to fork – Life Cycle Assessment on an Italian rainbow trout (*Oncorhynchus mykiss*) supply chain. *J. Clean. Prod.* 289, 125155. <https://doi.org/10.1016/j.jclepro.2020.125155>
- Mallet, J.P., Charles, S., Persat, H., Auger, P., 1999. Growth modelling in accordance with daily water temperature in European grayling (*Thymallus thymallus* L.). *Can. J. Fish. Aquat. Sci.* 56, 994–1000. <https://doi.org/10.1139/f99-031>
- Meemken, E.M., Qaim, M., 2018. Organic Agriculture, Food Security, and the Environment. *Annu. Rev. Resour. Econ.* 10, 39–63. <https://doi.org/10.1146/annurev-resource-100517-023252>
- Meier, M.S., Stoessel, F., Jungbluth, N., Juraske, R., Schader, C., Stolze, M., 2015. Environmental impacts of organic and conventional agricultural products - Are the differences captured by life cycle assessment? *J. Environ. Manage.* 149, 193–208. <https://doi.org/10.1016/j.jenvman.2014.10.006>
- Mente, E., Karalazos, V., Karapanagiotidis, I.T., Pita, C., 2011. Nutrition in organic aquaculture: An inquiry and a discourse. *Aquac. Nutr.* 17. <https://doi.org/10.1111/j.1365-2095.2010.00846.x>
- Meriac, A., Eding, E.H., Schrama, J., Kamstra, A., Verreth, J.A.J., 2014. Dietary carbohydrate composition can change waste production and biofilter load in recirculating aquaculture systems. *Aquaculture* 420–421, 254–261. <https://doi.org/10.1016/j.aquaculture.2013.11.018>
- Mortimer, C.H., 1956. The oxygen content of air-saturated fresh waters, and aids in calculating percentage saturation. *SIL Commun.* 1953-1996 6, 1–20. <https://doi.org/10.1080/05384680.1956.11904088>
- Nowak, B., Nesme, T., David, C., Pellerin, S., 2013. To what extent does organic farming rely on nutrient inflows from conventional farming? *Environ. Res. Lett.* 8. <https://doi.org/10.1088/1748-9326/8/4/044045>
- Oliva-Teles, A., Enes, P., Peres, H., 2015. Replacing fishmeal and fish oil in industrial aquafeeds for carnivorous fish, in: Allen Davis, D. (Ed.), *Feed and Feeding Practices in Aquaculture*. Woodhead Publishing, pp. 203–233.
- Oz, M., Dikel, S., 2015. Comparison of body compositions and fatty acid profiles of farmed and wild rainbow trout 3, 56–60. <https://doi.org/10.13189/fst.2015.030402>
- Papatryphon, Elias, Petit, J., Kaushik, S.J., Van Der Werf, H.M.G., 2004. Environmental impact assessment of salmonid feeds using Life Cycle Assessment (LCA). *Ambio* 33, 316–323. <https://doi.org/10.1579/0044-7447-33.6.316>
- Papatryphon, E., Petit, J., van der Werf, H.M.G., Kaushik, S.J., 2004. Life Cycle Assessment of trout farming in France: a farm level approach, in: Halberg, N. (Ed.), *Life Cycle Assessment in the Agri-Food Sector*, Proceedings from the 4th International Conference. Danish Institute of Agricultural Sciences, Bygholm.
- Papatryphon, E., Petit, J., Van Der Werf, H.M.G., Sadasivam, K.J., Claver, K., 2005. Nutrient-balance modeling as a tool for environmental management in aquaculture: The case of trout farming in France. *Environ. Manage.* 35, 161–174. <https://doi.org/10.1007/s00267-004-4020-z>
- Pelletier, N., Tyedmers, P., 2007. Feeding farmed salmon: Is organic better? *Aquaculture* 272, 399–416. <https://doi.org/10.1016/j.aquaculture.2007.06.024>
- Pelletier, N., Tyedmers, P., Sonesson, U., Scholz, A., Ziegler, F., Flysjo, A., Kruse, S., Cancino, B., Silverman, H., 2009. Not all salmon are created equal: Life cycle assessment (LCA) of

- global salmon farming systems. *Environ. Sci. Technol.* 43, 8730–8736.
<https://doi.org/10.1021/es9010114>
- Pépin, A., Trydeman Knudsen, M., Morel, K., Grasselly, D., van der Werf, H.M.G., 2022. Environmental assessment of contrasted French organic vegetable farms. *Acta Hort.* 1355, 209–216. <https://doi.org/https://doi.org/10.17660/ActaHortic.2022.1355.27>
- Philis, G., Ziegler, F., Gansel, L.C., Jansen, M.D., Gracey, E.O., Stene, A., 2019. Comparing life cycle assessment (LCA) of salmonid aquaculture production systems: Status and perspectives. *Sustain.* 11. <https://doi.org/10.3390/su11092517>
- PRé Consultants, 2014. Introduction to LCA with SimaPro 8. <http://www.environmental-xpert.com/software/pre/pre.htm>
- R Development Core Team, 2022. R: A language and environment for statistical computing.
- Samuel-Fitwi, B., Nagel, F., Meyer, S., Schroeder, J.P., Schulz, C., 2013. Comparative life cycle assessment (LCA) of raising rainbow trout (*Oncorhynchus mykiss*) in different production systems. *Aquac. Eng.* 54, 85–92. <https://doi.org/10.1016/j.aquaeng.2012.12.002>
- Sanchez-Matos, J., Regueiro, L., González-García, S., Vázquez-Rowe, I., 2023. Environmental performance of rainbow trout (*Oncorhynchus mykiss*) production in Galicia-Spain: A Life Cycle Assessment approach. *Sci. Total Environ.* 856. <https://doi.org/10.1016/j.scitotenv.2022.159049>
- Seginer, I., Halachmi, I., 2008. Optimal stocking in intensive aquaculture under sinusoidal temperature, price and marketing conditions. *Aquac. Eng.* 39, 103–112. <https://doi.org/10.1016/j.aquaeng.2008.09.002>
- Smith, O.M., Cohen, A.L., Rieser, C.J., Davis, A.G., Taylor, J.M., Adesanya, A.W., Jones, M.S., Meier, A.R., Reganold, J.P., Orpet, R.J., Northfield, T.D., Crowder, D.W., 2019. Organic Farming Provides Reliable Environmental Benefits but Increases Variability in Crop Yields: A Global Meta-Analysis. *Front. Sustain. Food Syst.* 3, 1–10. <https://doi.org/10.3389/fsufs.2019.00082>
- Song, X., Liu, Y., Pettersen, J.B., Brandão, M., Ma, X., Røberg, S., Frostell, B., 2019. Life cycle assessment of recirculating aquaculture systems: A case of Atlantic salmon farming in China. *J. Ind. Ecol.* 23, 1077–1086. <https://doi.org/10.1111/jiec.12845>
- Stewart, N.T., Boardman, G.D., Helfrich, L.A., 2006. Treatment of rainbow trout (*Oncorhynchus mykiss*) raceway effluent using baffled sedimentation and artificial substrates. *Aquac. Eng.* 35, 166–178. <https://doi.org/10.1016/j.aquaeng.2006.01.001>
- Tuomisto, H.L., Hodge, I.D., Riordan, P., Macdonald, D.W., 2012. Does organic farming reduce environmental impacts? - A meta-analysis of European research. *J. Environ. Manage.* 112, 309–320. <https://doi.org/10.1016/j.jenvman.2012.08.018>
- van der Werf, H.M.G., Knudsen, M.T., Cederberg, C., 2020. Towards better representation of organic agriculture in life cycle assessment. *Nat. Sustain.* 3, 419–425. <https://doi.org/10.1038/s41893-020-0489-6>
- Wernet, G., Bauer, C., Steubing, B., Reinhard, J., Moreno-Ruiz, E., Weidema, B., 2016. The ecoinvent database version 3 (part I): overview and methodology. *Int. J. Life Cycle Assess.* 21, 1218–1230. <https://doi.org/10.1007/s11367-016-1087-8>
- Wilfart, A., Garcia-Launay, F., Terrier, F., Soudé, E., Aguirre, P., Skiba-Cassy, S., 2023. A step towards sustainable aquaculture: Multiobjective feed formulation reduces environmental impacts at feed and farm levels for rainbow trout. *Aquaculture* 562. <https://doi.org/10.1016/j.aquaculture.2022.738826>

- 829 Willer, H., Schlatter, B., Trávníček, J., 2023. The World of Organic Agriculture Statistics and
830 Emerging Trends 2023. Research Institute of Organic Agriculture FiBL, Frick, and
831 IFOAM – Organics International, Bonn, Germany.
- 832 Wolf, M.-A., Pant, R., Chomkamsri, K., Sala, S., Pennington, D., 2012. The Interna- tional
833 Reference Life Cycle Data System (ILCD) Handbook - towards More Sus- tainable
834 Production and Consumption for a Resource-Efficient Europe. Luxembourg.
- 835

Captions to figures

Figure 1. Schematic view of the hypothetical rainbow trout farm used to model conventional and organic production. The equipment specific to the conventional and organic production system are annotated with the following symbols: * and **, respectively.

Figure 2. Schematic view of the modelling approach we used. The values for the different model models and details of the constraints applied for the conventional and organic systems are detailed in the text.

Figure 3. Graphical representations of (A) the simulated annual temperature conditions with, in insert, corrected temperature K as a function of temperature T and (B) the resulting oxygen concentration in water. (C) the simulated annual water flow entering the fish farm.

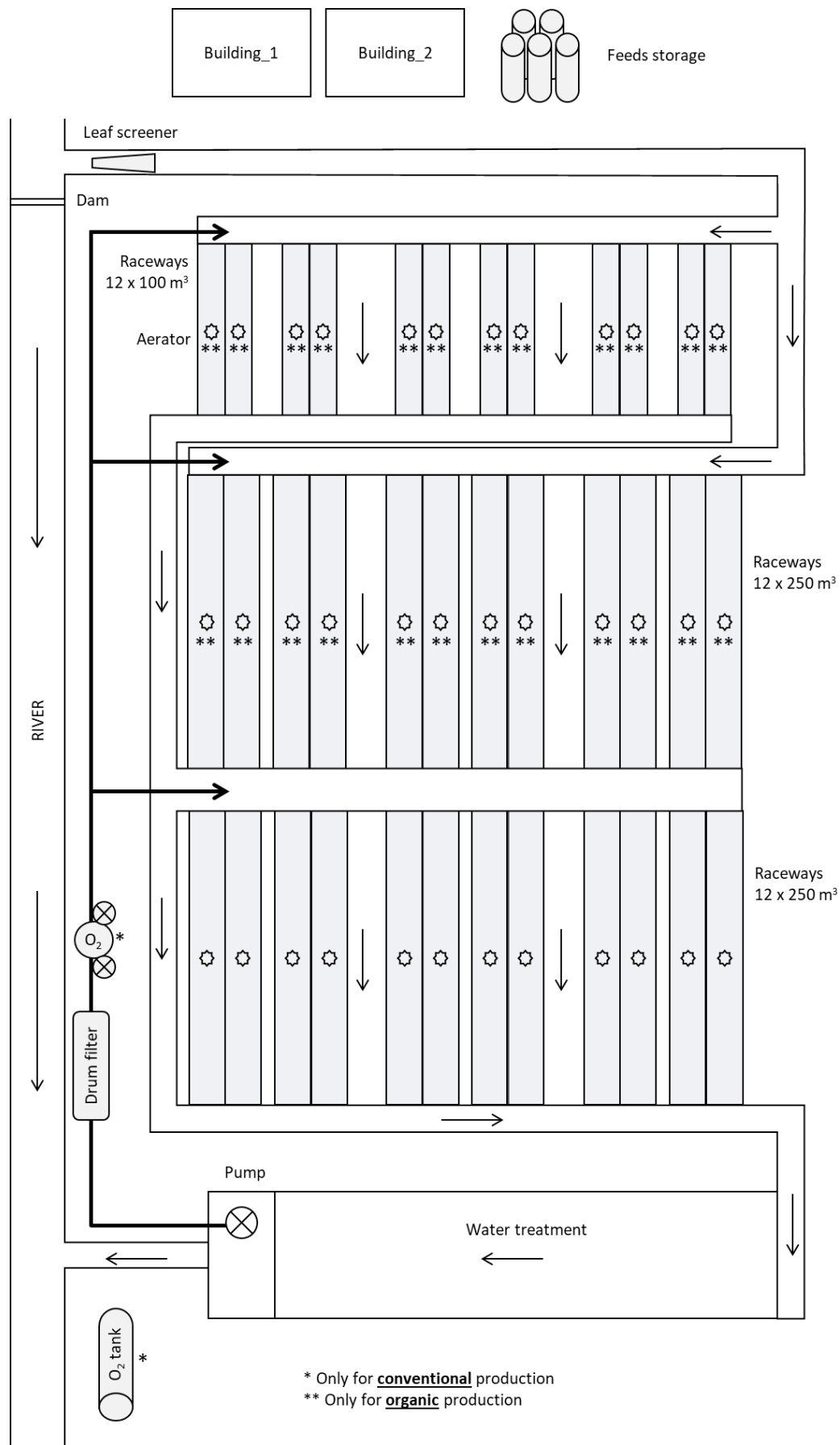
Figure 4. Graphical representations of (A) growth performances, from 0.01 to 3 kg and (B) survival of the three fish batches in conventional and organic production systems.

Figure 5. Estimated FCR of rainbow trout at increasing live weight extrapolated from Bureau and Hua (2008).

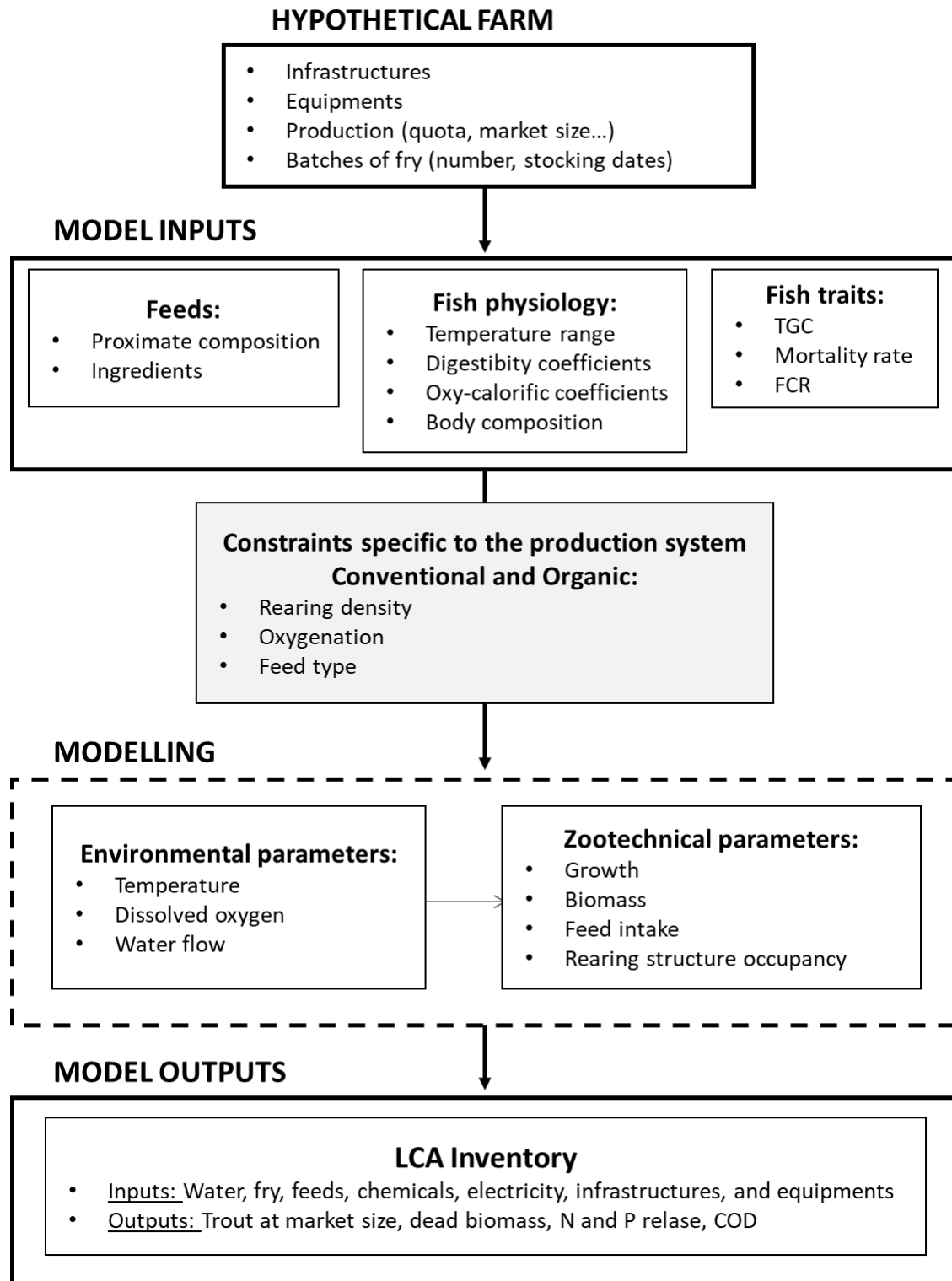
Figure 6. System boundaries and flows of rainbow trout *Oncorhynchus mykiss* grow-out production.

Figure 7. Contribution of each input or production step in environmental impacts in conventional and organic fish production system. Results are either expressed per tonne of trout at market size (product-based) or per m²y (surface-based).

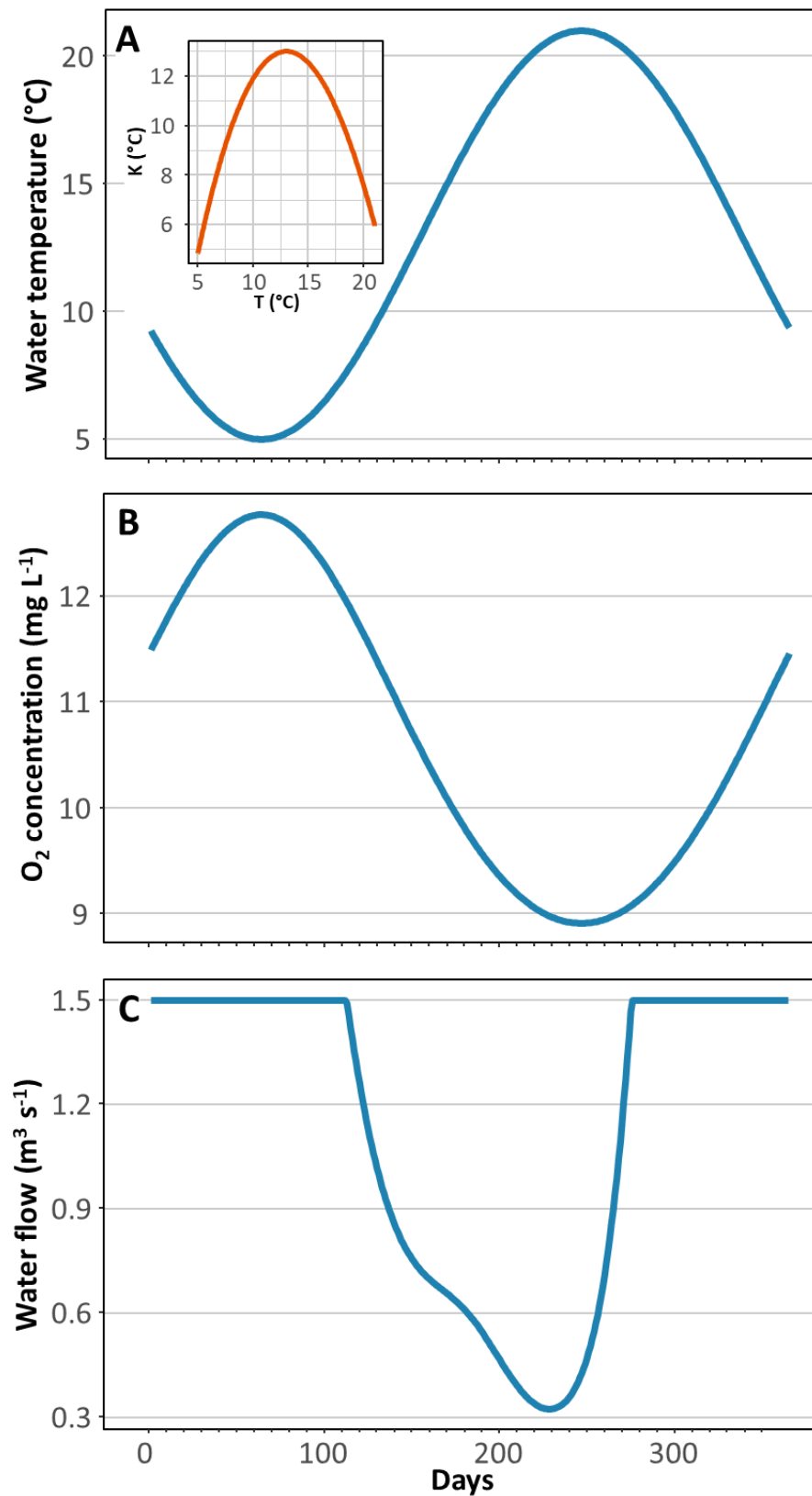
Figure 8. Influence of FCR variations in the environmental impacts per tonne of rainbow trout at market size in conventional and organic production system.



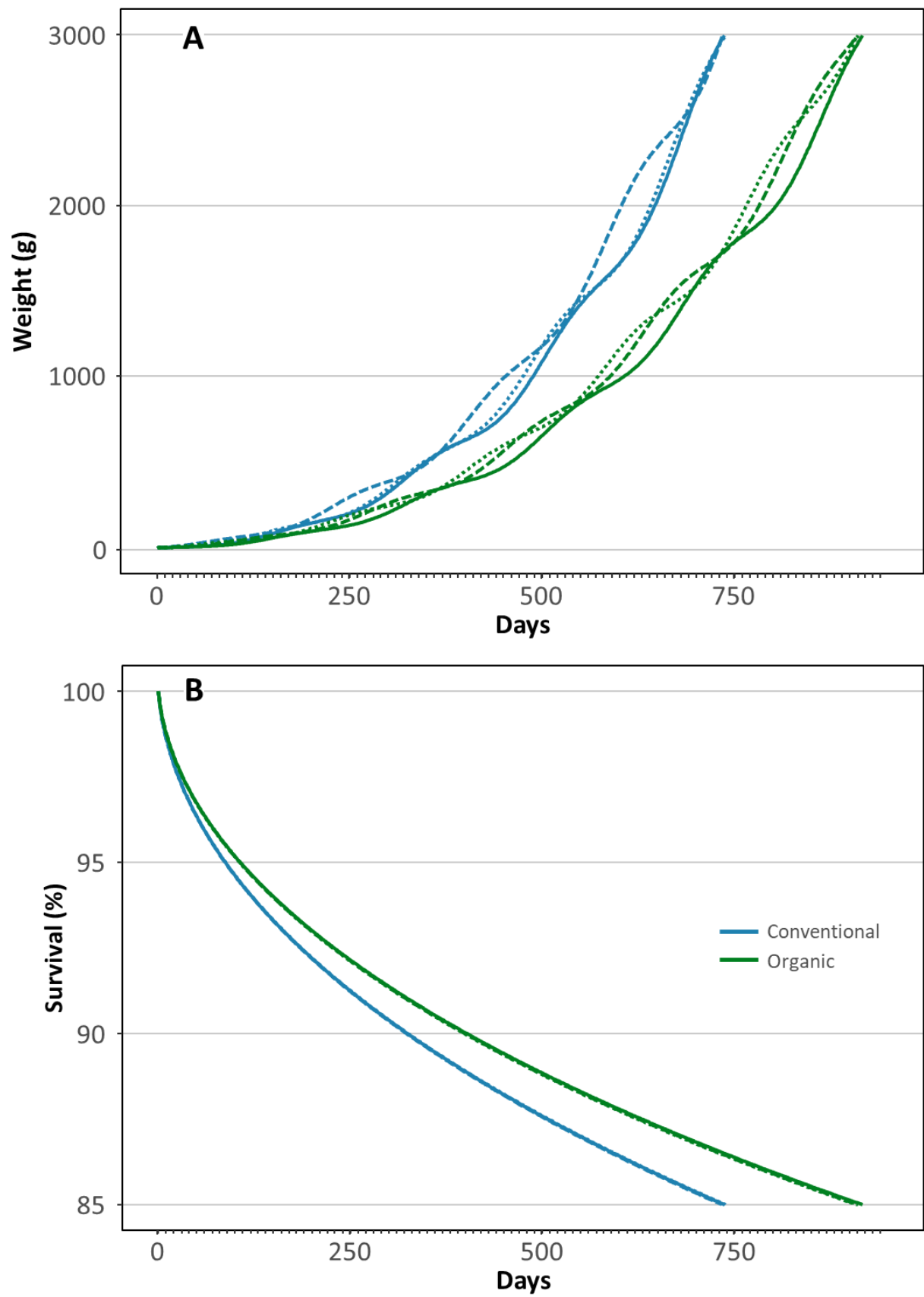
858 Figure 1



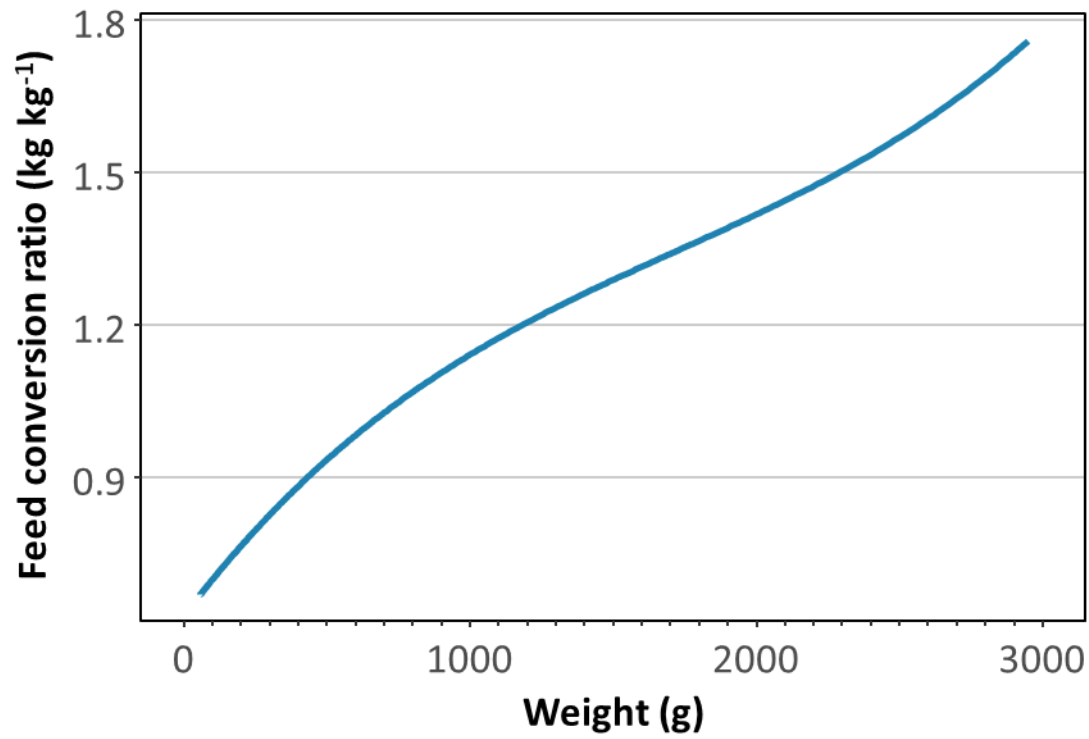
859 Figure 2



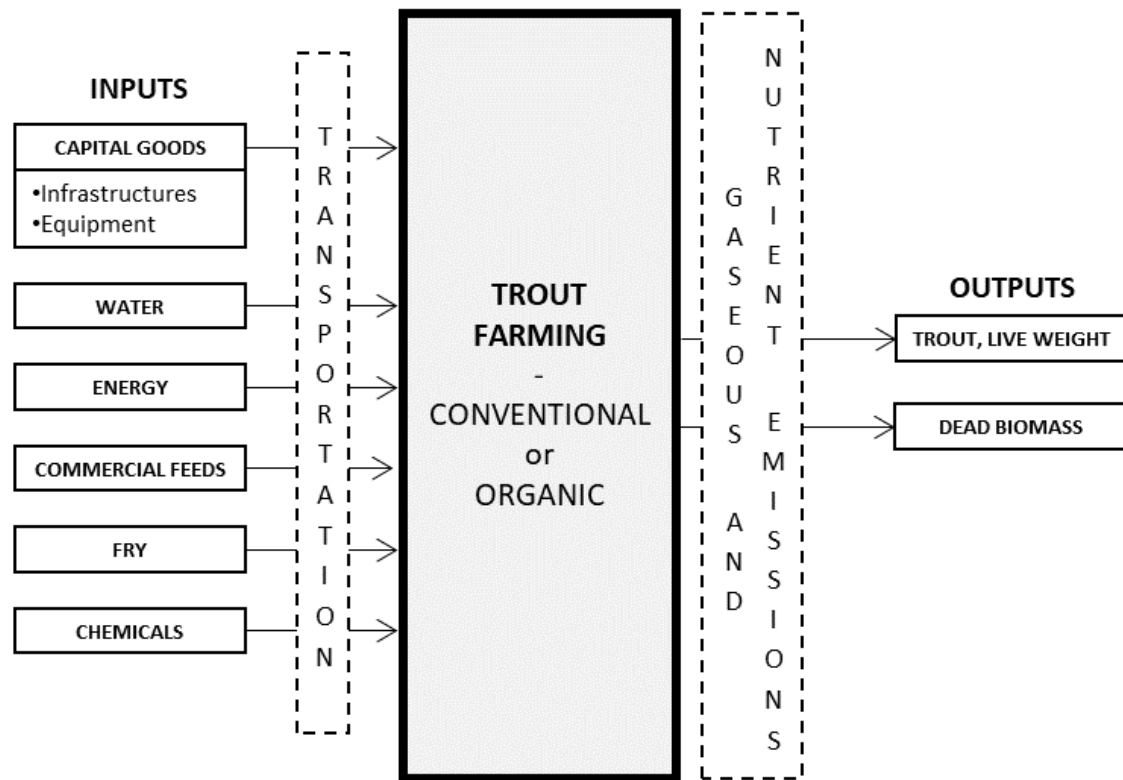
860 Figure 3



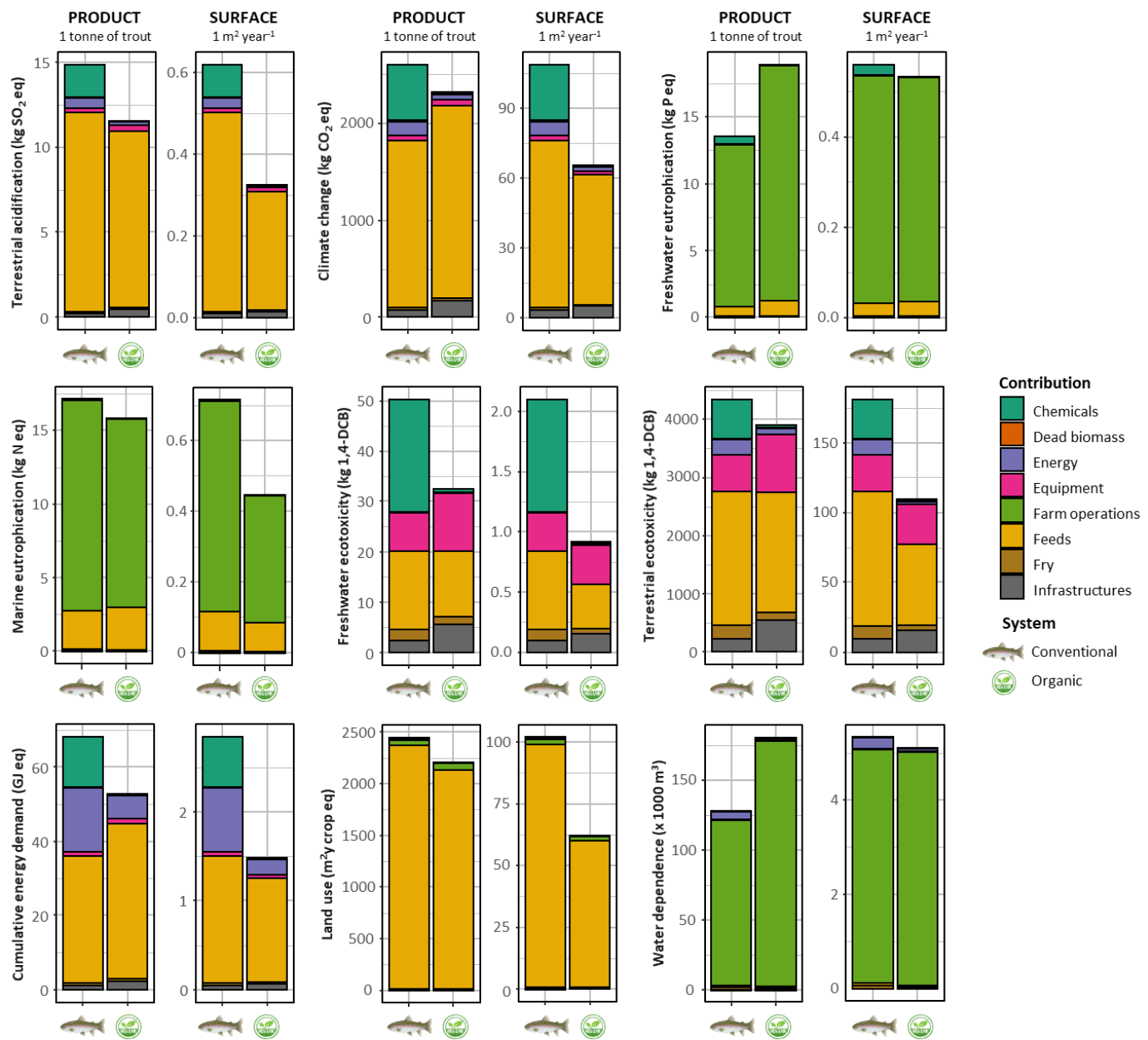
861 Figure 4



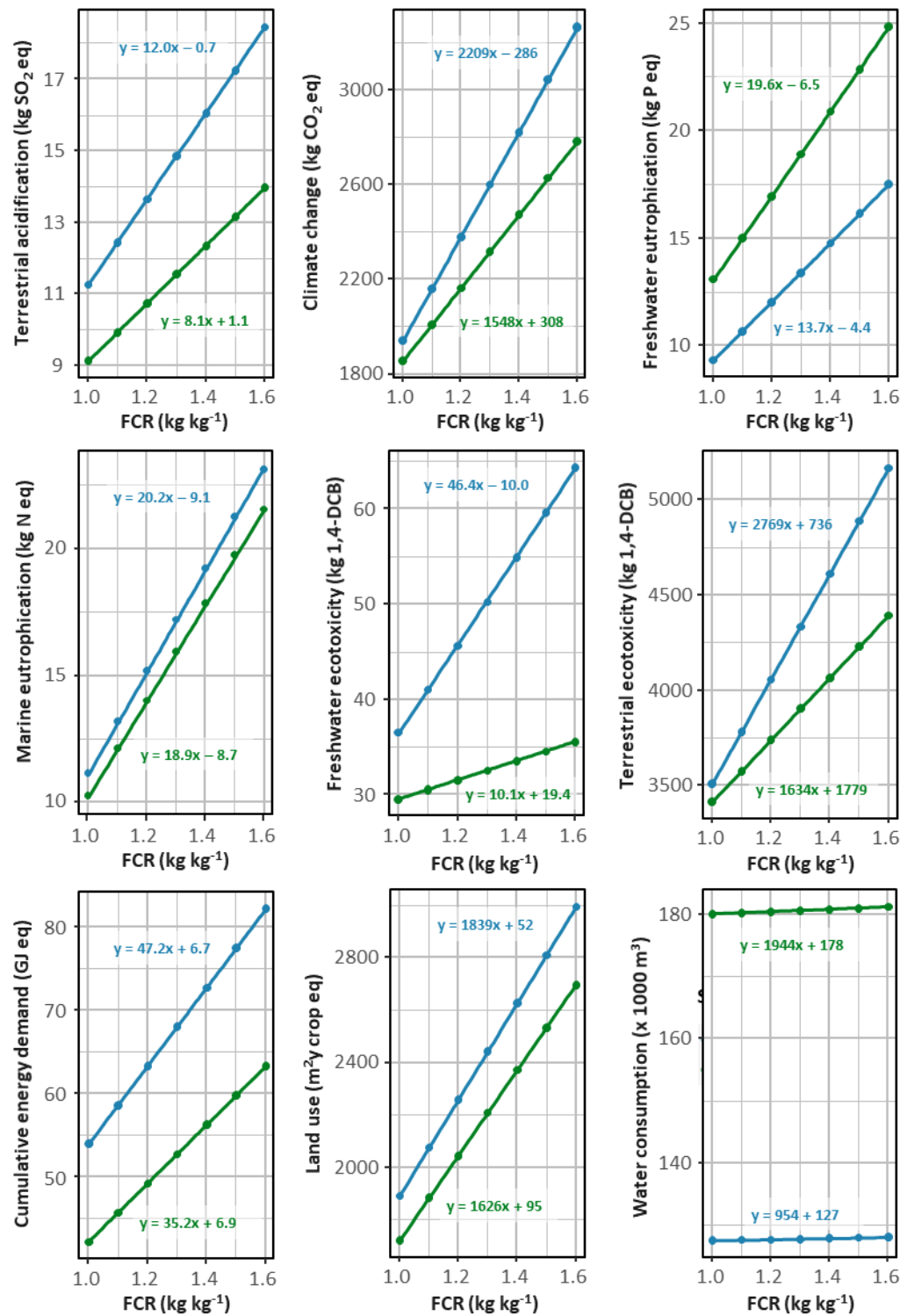
862 Figure 5



863 Figure 6



864 Figure 7



865 Figure 8

866 Table 1. Type of trout farms considered in the two different scenarios.

	Conventional	Organic
Production (t year ⁻¹)	300	203
Rearing duration (d)	737 ± 2	913 ± 4
FCR	1.3	1.3
Mortality rate (%)	15	15
Number of batches per year	3	3

867 FCR = Feed Conversion Ratio calculated as the ratio of feed intake to fish weight gain over one cycle
868 of production

869 Table 2. Composition of the feeds used in the two different scenarios.

	Conventional	Organic
Proteins (%)		
Feed 1	45	43
Feed 2	40	39
Feed 3	39	38
Feed 4	38	36
Lipids (%)		
Feed 1	21	21
Feed 2	23	24
Feed 3	27	26
Feed 4	30	28
Carbohydrates (%)		
Feed 1	12.0	13.0
Feed 2	13.9	14.0
Feed 3	12.8	13.6
Feed 4	12.8	11.4
Phosphorus (%)		
Feed 1	0.95	1.70
Feed 2	0.95	1.70
Feed 3	0.90	1.70
Feed 4	0.90	1.60

870

871 Table 3. Life Cycle Inventory for one year of production.

	Item	Unit	Conventional	Organic
INPUTS	Site surface	m ²	16000	16000
	Water	m ³	35785586	35785586
	Fry (10 g)			
	Triploid trout (♀)	u	120000	-
	Organic trout (♀/♀)	u	-	81000
	Feeds			
	feed_1/ feed_org_1	kg	3127	2120
	feed_2/ feed_org_2	kg	41192	29841
	feed_3/ feed_org_3	kg	120688	69479
	feed_4/ feed_org_4	kg	223868	151370
	Chemicals			
	Liquid oxygen	m ³	277036	-
	Antibiotics	kg	0.24	0.16
	Others	kg	4000	4000
	Electricity	kWh	427512	106440
	Infrastructures			
	60-m ² building	u	1	1
	80-m ² building	u	1	1
	100-m ³ raceways	u	12	12
	250-m ³ raceways	u	24	24
	Equipment			
	Feed storage silo	u	5	5
	Oxygen cone	u	2	-
	Oxygen tank	u	1	-
	Leaf screener	u	1	1
	Fish elevator	u	2	2
	Drum filter	u	1	1
	Electric generator	u	1	1
	Pumps	u	3	1
	Aerators	u	12	36
	PVC pipe	m	1500	1500
OUTPUTS	Trout at market size (3 kg)	kg	300478	202909
	Dead biomass (incinerated)	kg	9158	5990
	Water (back to river)	m ³	35785586	35785586
	Nitrogen (in river)	kg	14512	8793
	Phosphorus (in river)	kg	2254	2701
	COD (in river)	kg	62435	39631

872 u: unit; COD: Chemical Oxygen Demand; Transportation was included at each step when needed.

873 Table 4. Assumptions made to fill inventory gaps.

	Assumption(s)						
Wastewater treatment	We assumed that a sedimentation area is able to remove 20% of suspended N and P (Stewart et al., 2006)						
Lifespan of infrastructures and equipment	Adoption of the average lifespan (assuming only ordinary maintenance): equipment: 10-15 years; buildings and raceways: 30 years The occupancy rates of the rearing structures were used as weights for these processes in the LCA:						
Rearing structures occupancy	<table border="0"> <tr> <td><u>Conventional production:</u></td><td><u>Organic production:</u></td></tr> <tr> <td>100-m³ raceways: 62%</td><td>100-m³ raceways: 70%</td></tr> <tr> <td>250-m³ raceways: 45%</td><td>250-m³ raceways: 87%</td></tr> </table>	<u>Conventional production:</u>	<u>Organic production:</u>	100-m ³ raceways: 62%	100-m ³ raceways: 70%	250-m ³ raceways: 45%	250-m ³ raceways: 87%
<u>Conventional production:</u>	<u>Organic production:</u>						
100-m ³ raceways: 62%	100-m ³ raceways: 70%						
250-m ³ raceways: 45%	250-m ³ raceways: 87%						
Infrastructures weigh	<u>Buildings:</u> Walls: 0.15 m thick. Slab: 0.25 m thick Framework: 40 kg wood m ⁻² <u>Raceways:</u> Walls: 0.15 m thick considering raceways of 1.5 m deep. Slab: 0.25 m thick Concrete density was considered equal to 2150 kg m ⁻³ Wood density was considered equal to 750 kg m ⁻³						
Transport distances	Road distances were calculated from Google Maps; ocean distances (transport of aquafeed ingredients from South America to a French harbour) were assessed from shiptraffic.net						

874

875 Table 5. Characteristics of the selected impact categories.

Impact category	Abbreviation	Unit	Definition
Climate change potential	GWP	kg CO ₂ eq. to air	the contribution of greenhouse gases to global warming
Terrestrial acidification potential	TAP	kg SO ₂ eq. to air kg	changes in acidity in the soil due to a change in acid deposition, which in turn is a consequence of changes in air emission of NO _x , NH ₃ and SO ₂
Freshwater eutrophication potential	FEP	kg P eq. to freshwater	a change in the levels of P in freshwater caused by emissions of nutrients into water and soil
Marine eutrophication potential	MEP	kg N eq. to freshwater	a change in the levels of N in marine water caused by emissions of nutrients into water and soil
Terrestrial ecotoxicity potential	TETP	kg 1,4-DCB eq. to soil	a change in the levels of toxic chemicals caused by emissions into the soil
Freshwater ecotoxicity potential	FETP	kg 1,4-DCB eq. to freshwater	a change in the levels of toxic chemicals caused by emissions into the water
Cumulative energy demand	CED	GJ eq.	the direct and indirect consumption of energy
Land use	LaU	m ² y crop eq.	the ground surface used directly (land occupied by ponds) and indirectly (land used to grow feed ingredients)
Water dependence	WD	m ³	the water flowing into the production system

876

877 Table 6. Comparison of the results assessed with the CML baseline method (Guinée, 2002) and Cumulative Energy Demand indicator (Frischknecht et
878 al., 2007) with literature data on conventional production systems. Impacts are scaled on 1 tonne of trout.

	Global warming (kg CO ₂ eq.)	Acidification (kg SO ₂ eq.)	Eutrophication (kg PO ₄ ⁻ eq.)	Terrestrial ecotoxicity (kg 1,4 DCB eq.)	Freshwater ecotoxicity (kg 1,4 DCB eq.)	Cumulative Energy Demand (GJ)
This study	2571	15	57	114	873	68
Literature						
Flow-through system	1157-3561	10-19	46-75	17-169	1290*	30-78
RAS	2043-13622	13-46	4-21	-	-	63**

879 Values for flow-through systems were taken from eight studies (Aubin et al., 2009; Boissy et al., 2011; Chen et al., 2015; d'Orbcastel et al., 2009;
880 Dekamin et al., 2015; Maiolo et al., 2021; Papatryphon et al., 2004; Samuel-Fitwi et al., 2013) while values for RAS were taken from three studies
881 (d'Orbcastel et al., 2009; Dekamin et al., 2015; Samuel-Fitwi et al., 2013).

882 * Maiolo et al. (2021)

883 **d'Orbcastel et al. (2009)