



HAL
open science

AN OPERATIONAL TOOL FOR ASSESSING SUSTAINABILITY OF FISH FARMING

Aurélie Wilfart, Thomas Merle, Syndhia Mathé, Joël Aubin

► **To cite this version:**

Aurélie Wilfart, Thomas Merle, Syndhia Mathé, Joël Aubin. AN OPERATIONAL TOOL FOR ASSESSING SUSTAINABILITY OF FISH FARMING. Aqua2012, Sep 2012, Prague, Czech Republic. 2012. hal-04146741

HAL Id: hal-04146741

<https://hal.inrae.fr/hal-04146741>

Submitted on 30 Jun 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.



An operational tool for assessing sustainability of fish farming : PISC'n'TOOL

Aurélie WILFART^{1,2}, Thomas Merle, Syndhia Mathé³, and Joël AUBIN^{1,2}

¹INRA, UMR 1069, Soil, Agro and hydroSystem, F-35000 Rennes, France

²Agrocampus Ouest, UMR 1069, Soil, Agro and hydroSystem, F-35000 Rennes, France

³University of Montpellier 1 (UM1), Faculté d'Economie, Av. Raymond DUGRAND C.S. 79606 F- 34960 Montpellier, France

Stake

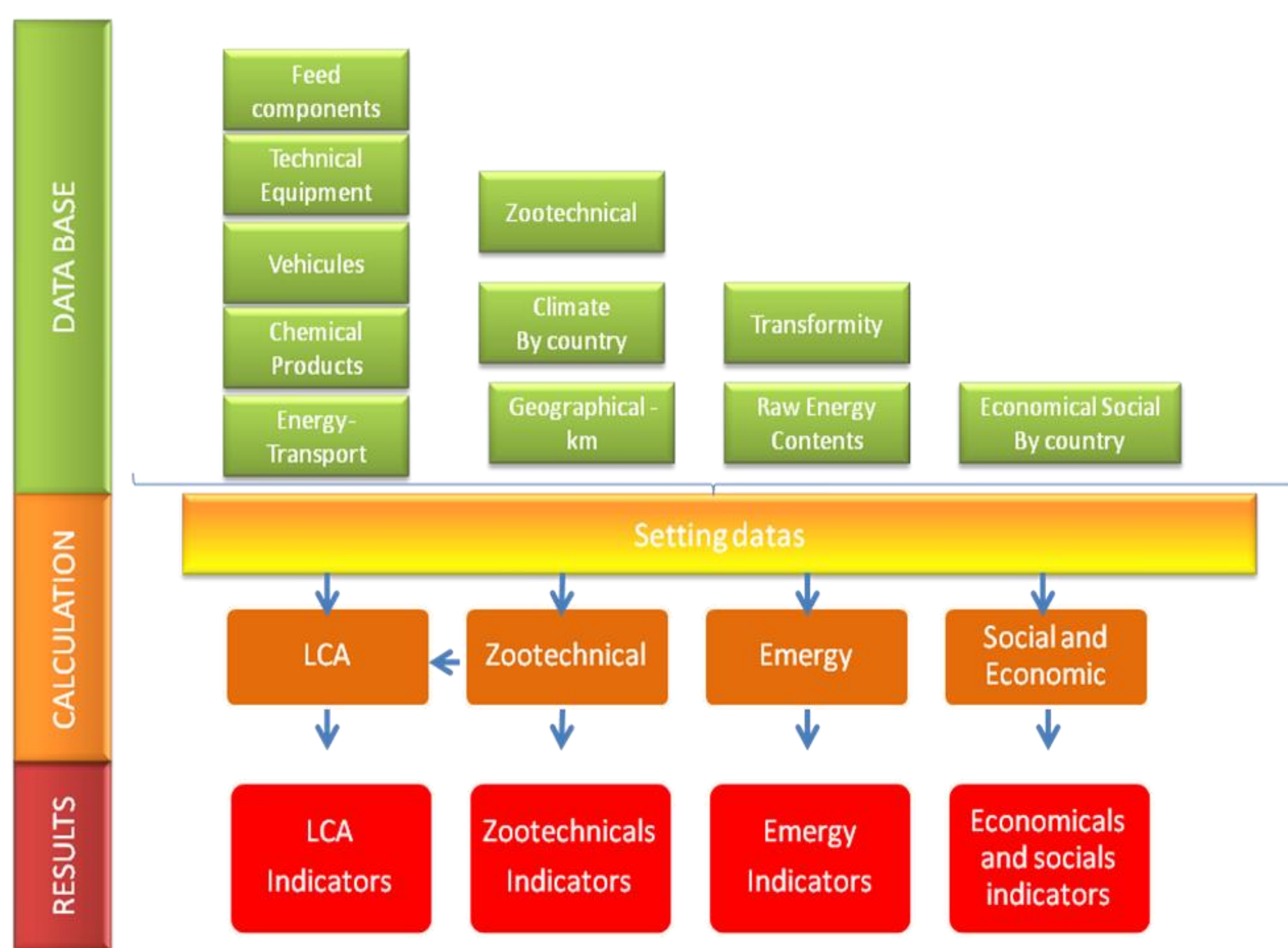
2050: 9 billiards of people on earth

- ➔ Increasing demand for aquatic products
- ➔ Decrease in wild fish stocks
- ➔ Increasing demand for more sustainable production systems and a respected environment

Challenges for future fish farming systems: **producing more with lower impacts on ecosystems, using fewer natural resources but also being acceptable and viable for farmers**

➔ An operational tool to assess ecological intensification level of fish farm is needed

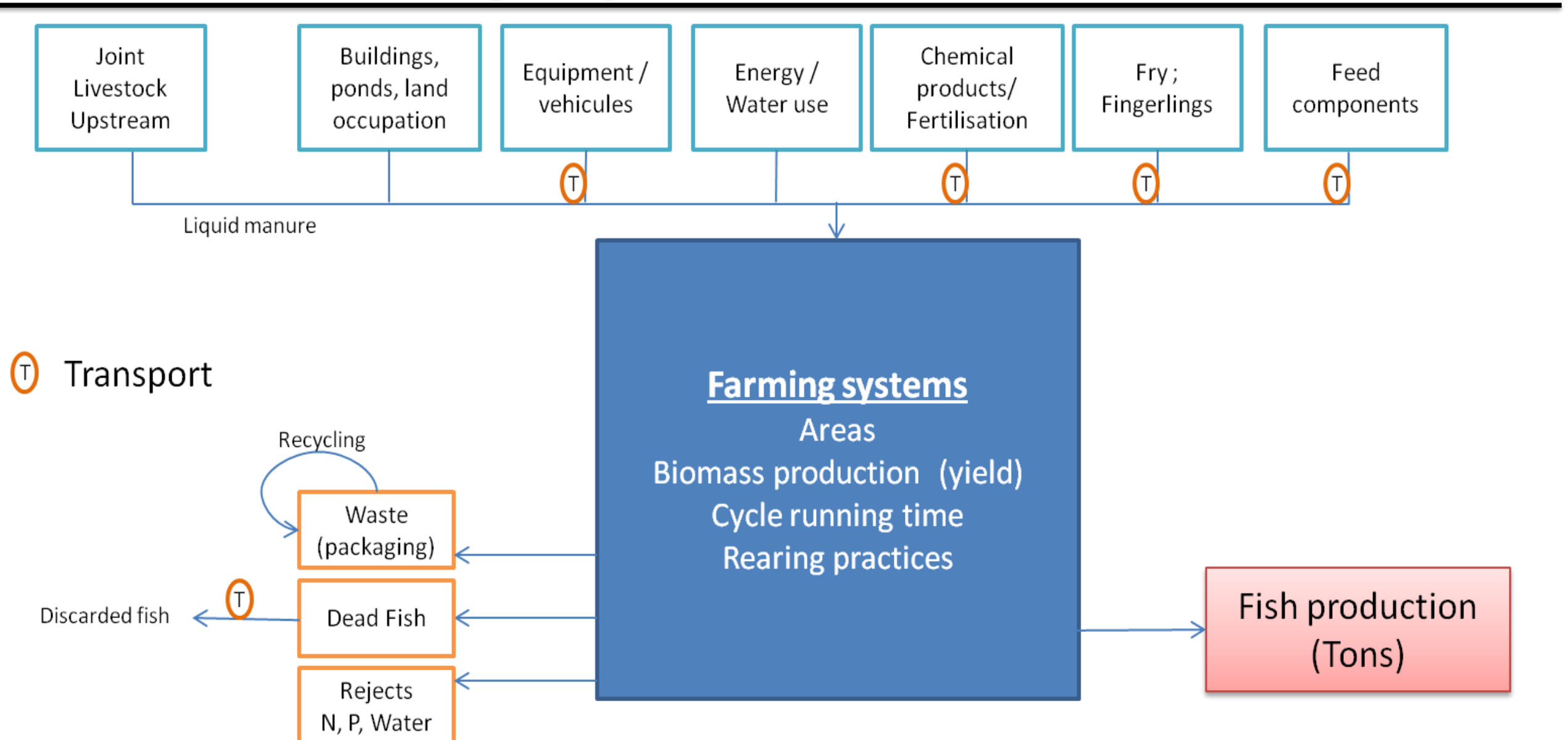
Tool's frame



Methods

- CML 2001 (v2.04) for Climate change, eutrophication, acidification, land competition
- Total cumulative energy demand (v1.05)
- Net primary production
- Recipe H Eur H/A for human health, Ecosystem and resources
- Energy for nature contribution

Fish farming system



Preliminary LCA results

- ➔ Studied systems:
 - RAS (Salmon, Normandie (a), France)
 - Ponds (Carps, roaches, Brenne (b) & Lorraine (c), France)
 - Ponds (Chapecco (d), Brazil)
 - Ponds (Momm (e) & Pa Jupri (f), Indonesia)

Calculation for 1 tonne of fish at the farm gate.

Contributions of several farms systems to climate change (CC), total energy demand (TCED), acidification (AC), eutrophication (EU), Net primary production use (NPPU) and land competition (LC)

Environmental hot spots of fish farms :

- French extensive ponds show high levels on LC and moderate CC
- RAS for salmon production is dependant on high fish meal and oil diet (NPPU) and on energy consumption (TCED) for water recirculation, inducing high CC level
- Brasilian integrated ponds show high level of AC and EU due to pig manure management
- Intensive Indonesian Pangasius ponds show relatively low impacts due to feed efficiency and use of local ingredients

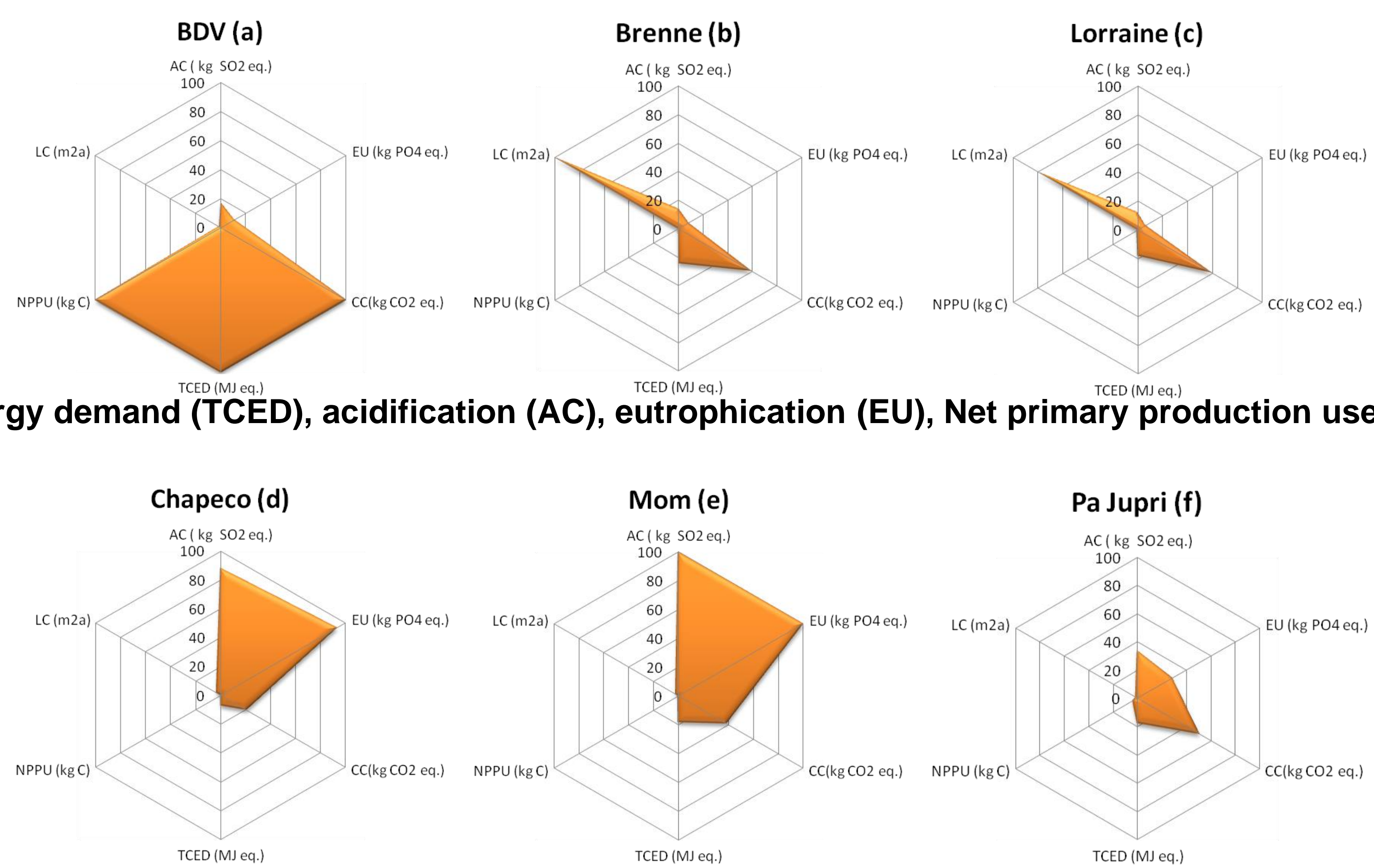


Fig. 1 : Contributions of several farms systems to climate change (CC), total energy demand (TCED), acidification (AC), eutrophication (EU), Net primary production use (NPPU) and land competition (LC)

Conclusion

PISC'n'TOOL :

- Is still under construction for:
 - Economic cost-benefit analysis
 - Energy analysis (to account for renewable-energy use)
 - Social analysis
- Is still a research tool for ecological intensification characterisation.
- Gives interesting clues for fish farming ecodesign

This project has been funded by French National Research Agency

