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# Assessment of ecological intensification in aquaculture systems

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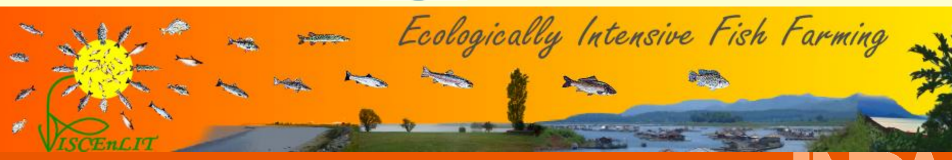
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#### Plan

#### 1. Introduction

#### 2. Material and methods

- 1. Live cycle assessment
- 2. Emergy accounting
- 3. The systems



- 3. Results and discussion
- 4. Conclusion





#### Introduction

By 2050, world population will reach 9 billion people:

- ↑ Food demand
- ↑ Pressure on natural resources, land, water and biodiversity



Evolution of Agricultural systems is needed

Design new systems: more efficient and more environmental friendly

Need for multi scale and multi impact indicators



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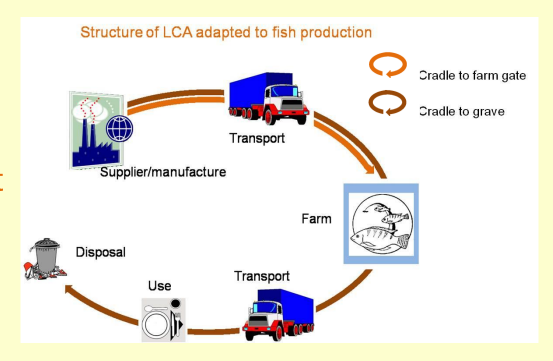
- 1. Obtain multi-scale assessment method
- 2. Generate consistent indicators based on the same set of input data





## Live cycle assessment (LCA) 1/2

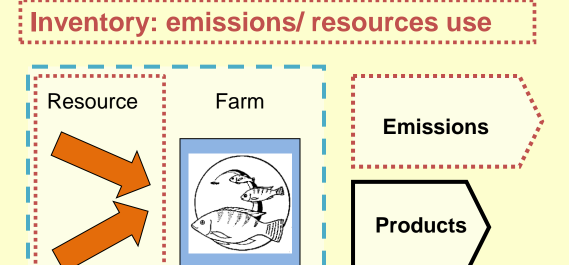
LCA goal:
Listing and assessing the environmental consequences of different options to fulfill a certain function (Guinée et al, 2002)







## Live cycle assessment (LCA) 1/2



Characterisation factors

Impacts
assessment
Expressed by
functionnal unit
(per kg...)

Eutrophication
Climate change
Acidification
Energy use
Water demand
Land occupation

System definition

Adapted from Geier, 1999





## **Emergy accounting 1/3**

Energy: The ability to cause work (i.e. potential energy)

There are many "forms" of energy to produce something...



Sunlight ≠ rain ≠ fuels ≠ services

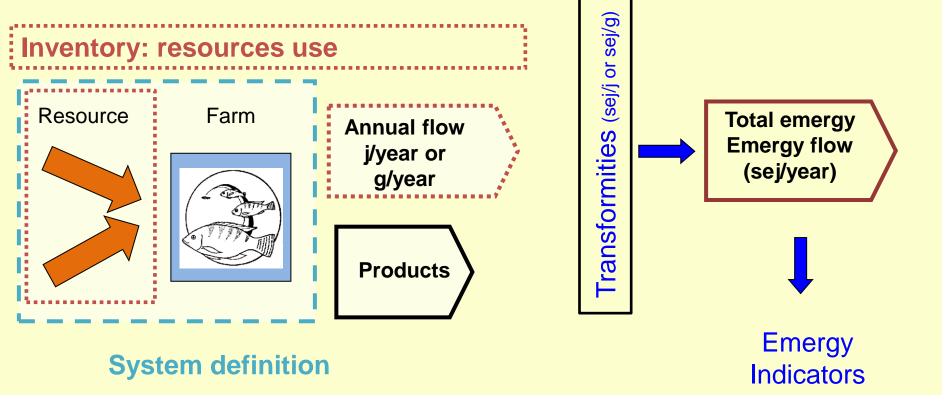
**EMERGY**: The energy required directly and indirectly to make something Expressed in energy of the same FORM ... solar energy;
Unit = Solar Emergy joules = sej







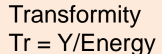
#### **Emergy accounting 2/3**







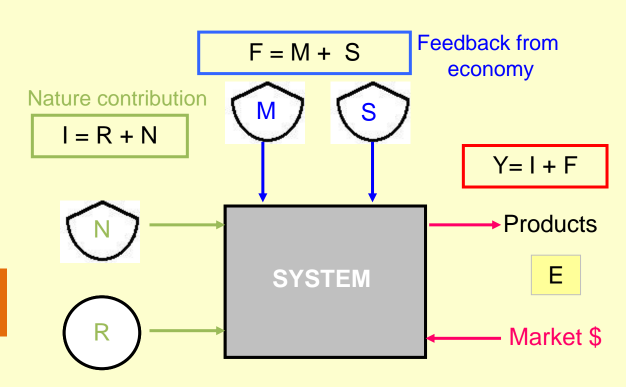
#### **Emergy accounting 3/3**



Renewability %R = 100(R/Y)

EmergyYield ratio EYR = Y/F

Environmental loading ratio ELR = (F+N)/R







## The systems

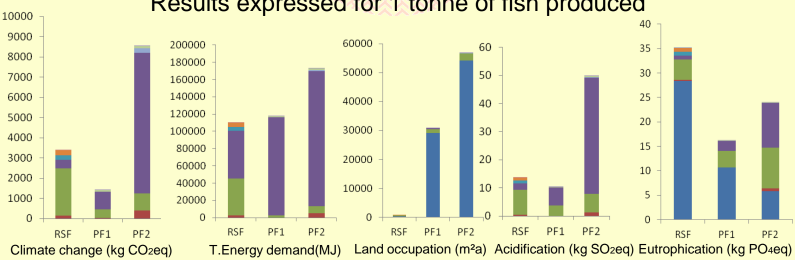
	RSF	PF1	PF2	
Type	Recirculated	Pond	Pond	
Localisation	Normandie (F)	Lorraine (F)	Lorraine (F)	
Species	Salmons	Carps, tenches, roaches, perches, sanders, and pikes	Carps, tenches, roaches, perches and pikes	
Production (t)	55	35	3.3	
Area (ha)	1.7	96	12	
Yield (t/ha)	32.35	0.36	0.28	
Feed	Commercial (50 % fishery resources)	100 % natural (wheat grain)	Wheat, rape meal, extruded soybean, commercial starter feed for carp	
Fingerlings (origine)	100 % purchased (Scotland)	99 % natural 1 % purchased	50 % natural 50 % purchased	
Chemical inputs	53.8 kg/year (disinfection)	Lime, 500 kg/ha/ every 5 years	Lime 1000 kg/year	





#### Live cycle assessment

Results expressed for 1 tonne of fish produced



Transport tourists

■ Delivery

■ Transport rendering

Chemical

Liquid oxygene

■ Smolts/Fingerlings

Energy

Feed

■ Equipment/Infrastructures

Production



For 1 tonne of fish produced, RSF has the lower impact for CC, TED, LO, AC.



The major contributor to CC, TED, AC are energy use for ponds and feed for RSF



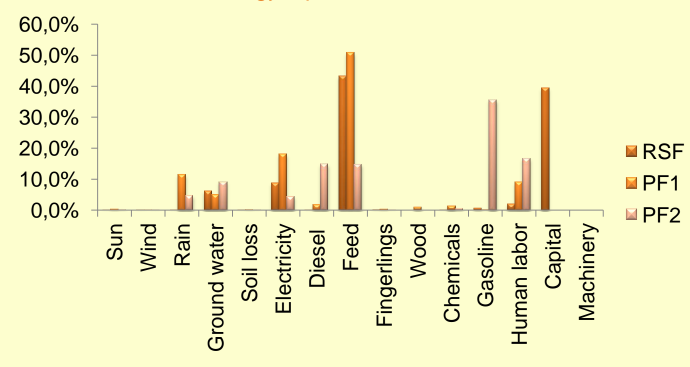
LO and EU are highly influenced by on farm fish production





## **Emergy accounting 1/2**

#### Contribution of Emergy inputs for the RSF, PF1, and PF2





Feed is the major contributor to RSF and PF1
Capital has an important place in RSF emergy flow
Use of gasoline is one of the major contributor to PF2
Human labor is a major contributors to the ponds





#### **Emergy accounting 2/2**

Emergy indicators	RSF	PF1	PF2
Total emergy flow (Y)	2.83E+18	1.2E+18	3.3E+17
Transformity (sej/j)	5.80E+06	6.90E+6	1.03E+7
% Renewability	11.5	29.0	18.9
Emergy Yield Ratio	1.21	1.52	1.38
Environmental Loading Ratio	7.73	2.45	4.31

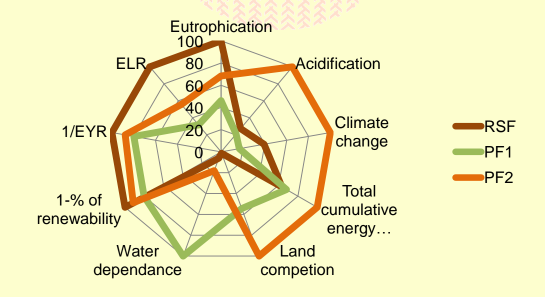


RSF has a higher efficiency in emergy use Ponds used more renewable inputs (% R), are less dependent to the economic sphere (EYR higher), had less stress on the environment (lower ELR) PF1 is more efficient than PF2





#### **Environmental Profile**



#### Comparison of the impacts (environmental and Emergy) of the RSF, PF1 and PF2;.

- Environmental profile allows compare systems
- RSF has better potential impacts but is



- more dependant to economical inputs
- use less renewable resources
- rely less on local resources
- is more sensitive to economical stress





#### **Conclusions 1/2**

- Extensive system is not necessarily more sustainable than an intensive system
- For 1 tonne of fish produced, RSF has a more favourable environmental balance than the ponds
- Recirculated system are clearly disconnected from the surrounding environment and are highly dependent on external resources
- Ponds better value renewable natural resources but have high environmental impacts due to a low valorisation of external inputs





#### Conclusions 2/2

What should be ecological intensification for aqua system ?

- a decrease of potential impacts per kilograms of final products
- a decrease of economical and external resource dependency
- an increase of renewable natural resources
- an increase of input efficiency.











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## We can't solve problems by using the same kind of thinking we used when we created them

Albert EINSTEIN

#### Thank you for your attention

