



Integrated Multitrophic Aquaculture: Ecological intensification of freshwater ponds

Christophe Jaeger, Joël Aubin

► To cite this version:

Christophe Jaeger, Joël Aubin. Integrated Multitrophic Aquaculture: Ecological intensification of freshwater ponds. Aquaculture Europe 2017, Oct 2017, Dubrovnik, Croatia. hal-03887108

HAL Id: hal-03887108

<https://hal.inrae.fr/hal-03887108>

Submitted on 6 Dec 2022

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.

Integrated Multitrophic Aquaculture: Ecological intensification of freshwater ponds

Christophe Jaeger
Joël Aubin

UMR SAS, INRA, France



**IMTA
-EFFECT**

Integrated Multi Trophic
Aquaculture for Efficiency and
Environmental Conservation

Cooperation in
Fisheries,
Aquaculture and
Seafood Processing

Context

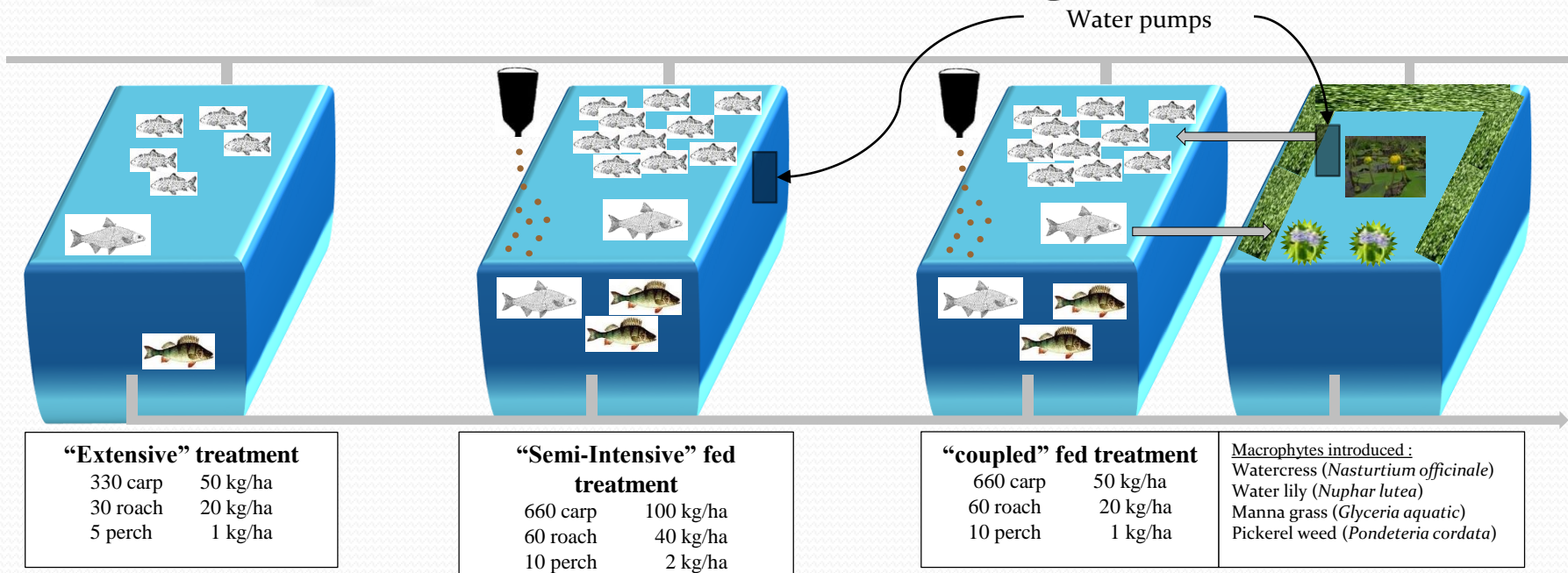
Multi goals for aquaculture :

- **Aquaculture products more and more required**
- **To Produce in systems environmentally friendly**
- **Sustainable systems and less dependent in exogenous resources**

How answer to fish production increase and limit impacts on environment at the same time?

That's the work scope of the IMTA effect project and of this work

Experimental design



Polyculture :

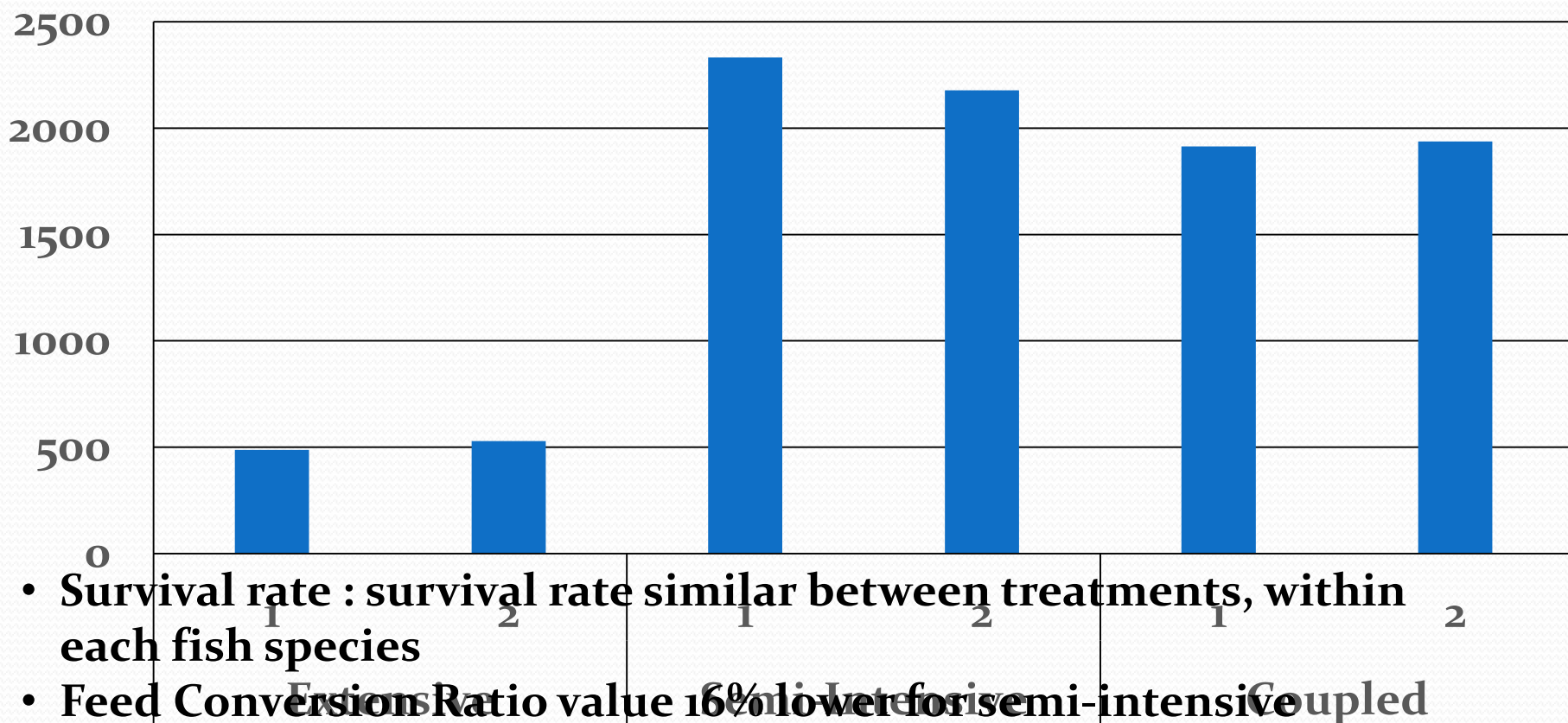
- Fingerlings of common Carp, target species, wide diet, burrowing behavior and ability to keep nutrients available for phytoplankton and macrophyte
- Adults of Roach, wide diet, use entire water column
- Only male of Perch, carnivorous diet, to limit fry, crayfish and tadepole

Experimental design

- Experimentation lasted from March to December
- Ponds were filled with water from the nearby watershed river, 3 weeks before the beginning and during the experiment to counteract evaporation
- At stocking and harvesting fish were weighed and counted
- Quantity of pellets was daily recorded and supplied on the basis of 2.8% live weight
- Water quality :
 - Weekly, recorded for t° , pH, $[O_2]$, $\%O_2$, water transparency, conductivity,
 - Monthly, analyzed for Nitrogen and Phosphorus compounds,
- Chlorophyll : fluorometer analyzer (Phyto-PAM[®]),
- Nutrient budget for N and P

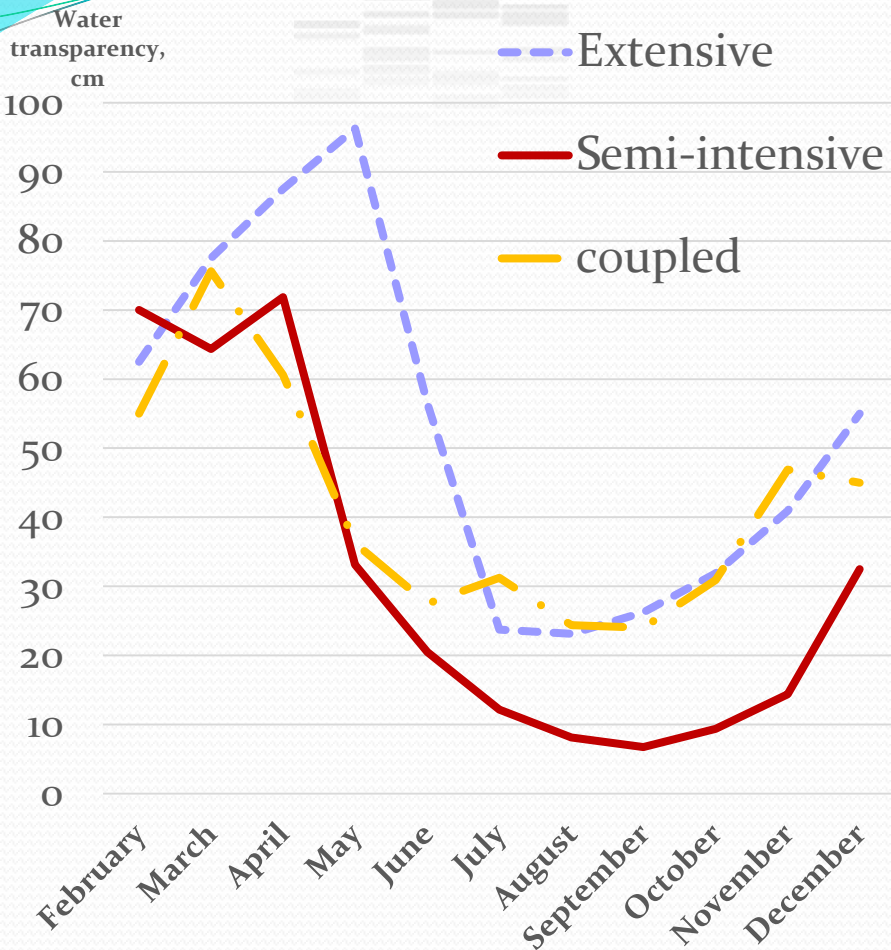
Fish weight gain in fishponds

Yield
(kg.ha⁻¹)

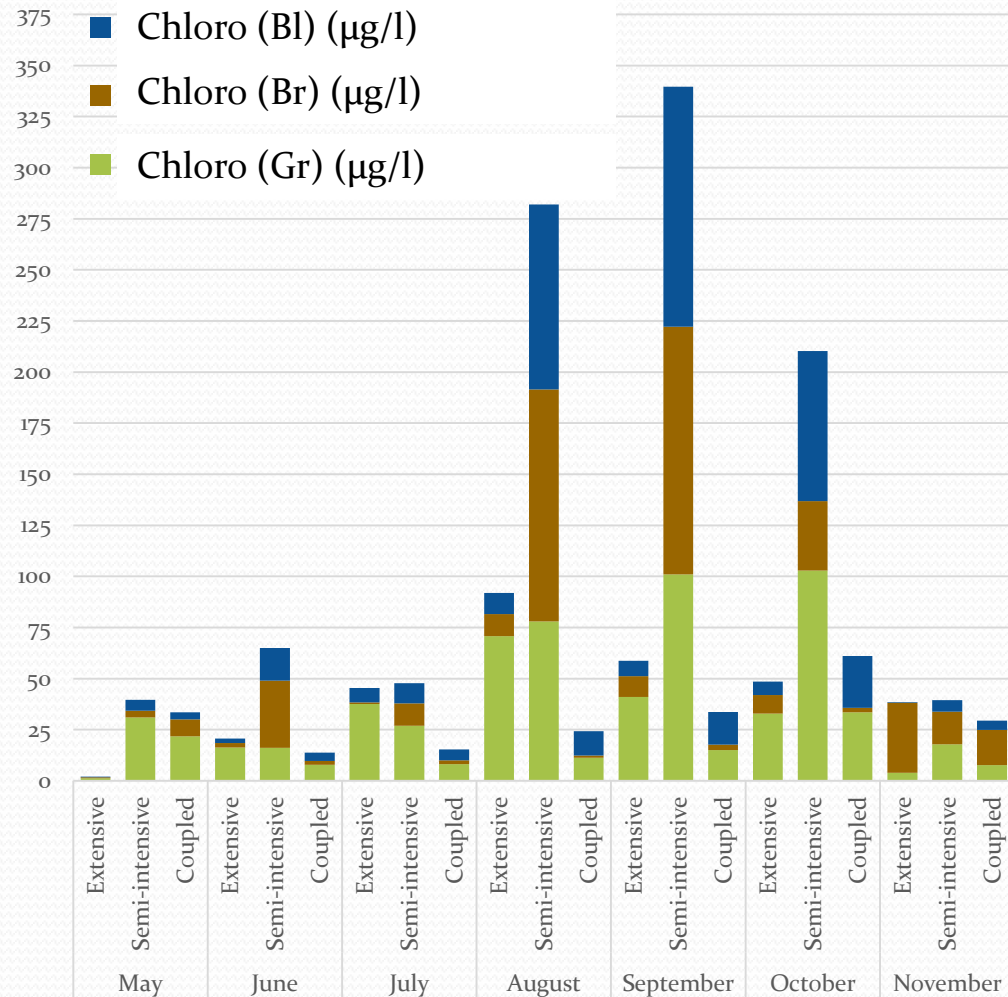


- Survival rate : survival rate similar between treatments, within each fish species
- Feed Conversion Ratio value 16% lower for semi-intensive treatment than for coupled treatment

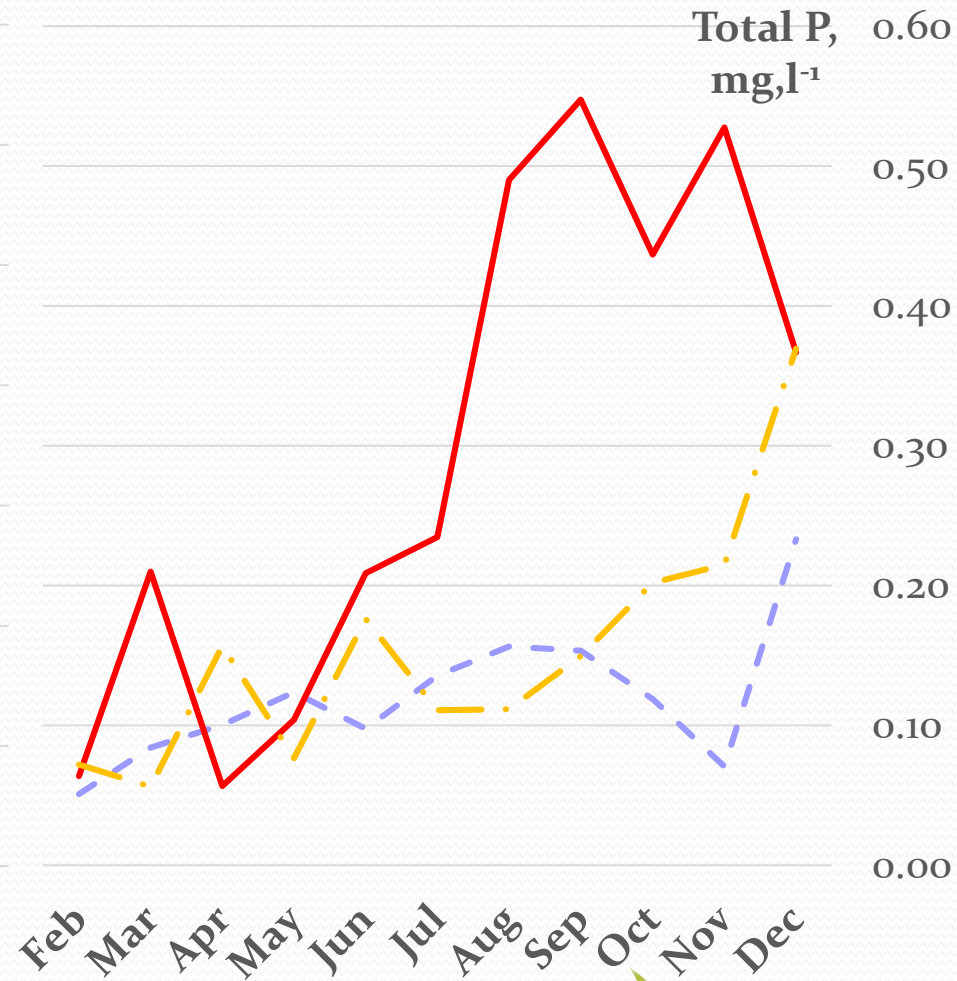
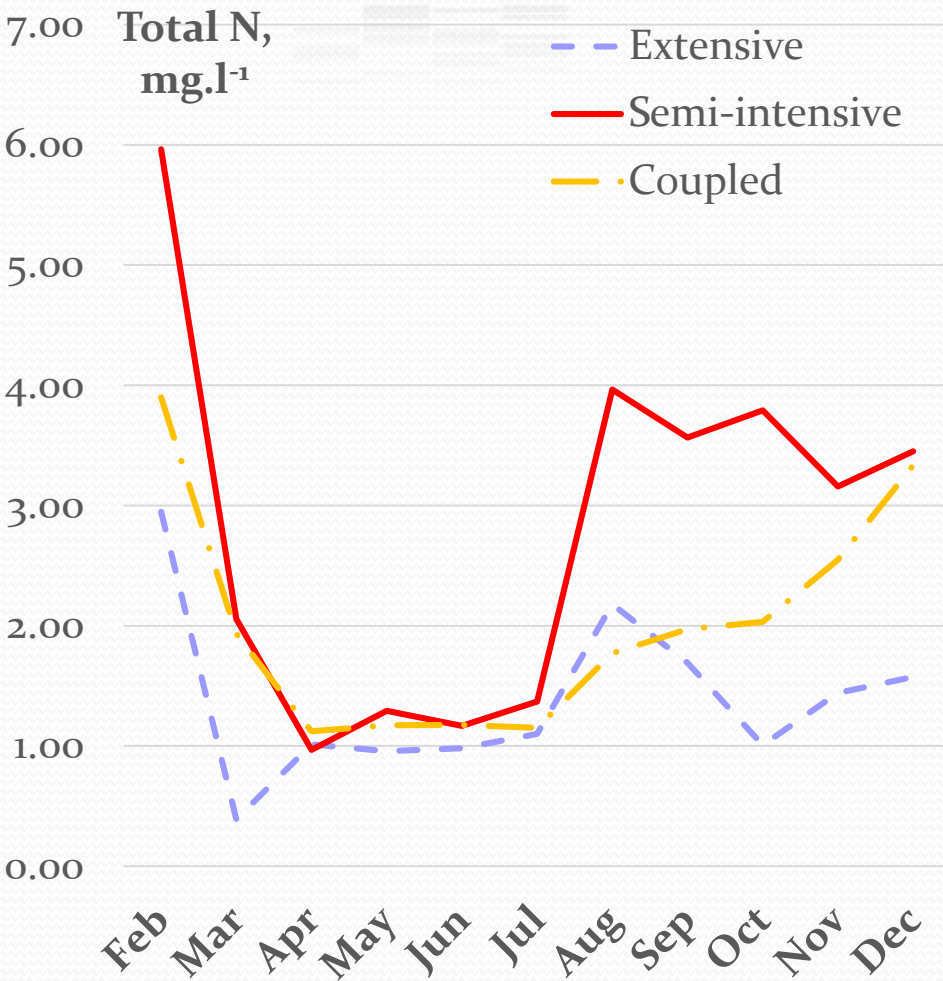
Water transparency



Chlorophyll concentrations



Evolution of N and P in water



Mass balance for N

	Extensive 1	Extensive 2	Semi- intensive 1	Semi- intensive 2	Coupled 1 fish	Coupled 1 plants	Coupled 2 fish	Coupled 2 plants
N Inputs, g								
fish	108	82	164	165	161	0	160	0
feed	0	0	608	608	608	0	608	0
water	2104	2497	2527	2426	1155	1781	1930	2480
N Outputs, g								
fish	642	648	2628	2451	2173	8	2168	53
Proportion of N input recovered in fish biomass gain	25%	23%	79%	75%	57%		41%	
Water	490	605	1118	1034	1369	1192	544	798
Unaccounted for	1079	1325	-448	-287	-1036	1615		

- No treatment well balanced
- But, in every treatments, N quantity in outlet water < inlet water,
- N input (from feed and water) was used more efficiently for fish biomass production in semi-intensive treatment

⇒ Feed seemed improving trophic web production but in a less extent in coupled treatment

Mass balance for P

	Extensive 1	Extensive 2	Semi- intensive 1	Semi- intensive 2	Coupled 1 fish	Coupled 1 plants	Coupled 2 fish	Coupled 2 plants
P inputs, g								
fish	27	19	38	39	38	0	38	0
feed	0	0	151	151	151	0	151	0
water	50	68	30	33	31	84	28	92
P outputs, g								
fish	147	145	578	535	477	2	477	14
Proportion of P input recovered in fish biomass gain	241%	184%	297%	270%	166%		167%	
water	66	98	135	91	136	137	24	119
Unaccounted for	-137	-155	-493	-403	-447		-325	

- P outputs > P inputs in every treatments
- P quantity in outlet water > inlet water, in every treatments \Rightarrow role of senescence of plants?
- Proportion of P input recovered in fish biomass gain >100% \Rightarrow a large part of phosphorus came from environment ... sediments

Conclusion

- Feed clearly improved fish production
 - In coupled treatment:
 - Phytoplankton development was limited to the benefit of Macrophytes
 - As a possible consequence, fish growth was limited too
 - Water concentration in N and P was buffered during the period observed
- ⇒ coupled treatment improved fish production compared to extensive treatment and improved water quality compared to semi-intensive treatment

Perspectives

- Further investigations need to be carried out to :
 - well balance nutrient budget: sediments dynamic, macrophytes yield, gas emission
 - Evaluate potential of coupled ponds to support biodiversity and to produce plants of market value



Thank you