

Emerging markets, emerging strategies under the genomic era

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Introduction

- Genomic technologies considered as a revolution
 - A technical one, in terms of genetic progress or new selection criteria...
 - But also **organisational!**
- The French cattle breeding organization: one example of specific relations between the State, public research and the industry.
- Development of genomic technologies:
 - How do they destabilize historical relations among actors?
 - From cooperation to competition (and back)? What risks and opportunities?
 - How to define new property rights and new relations between breeding companies and breeders?

The “tragedy of the Commons”

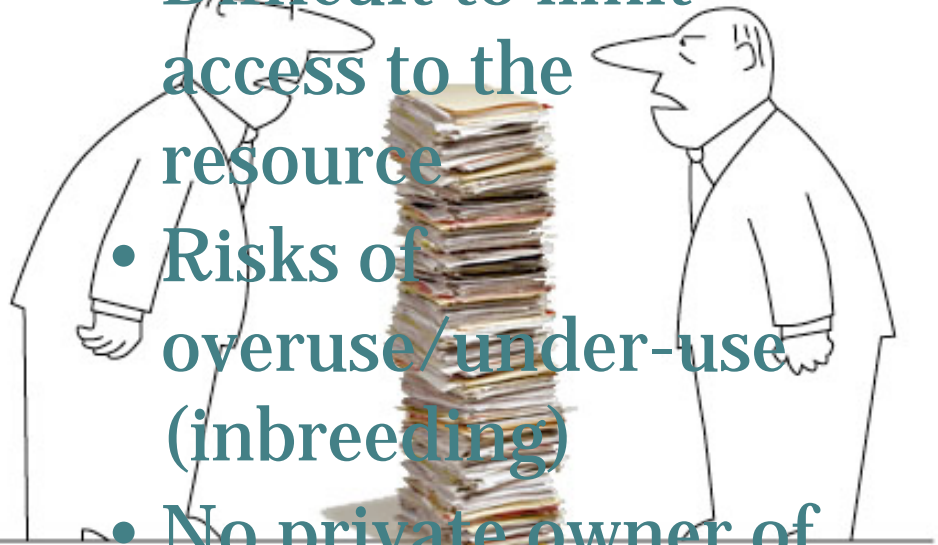
- Animal genetic resources as common goods
- Difficult and costly to exclude potential users from the resource → risk of depletion by rational, utility-maximizing individuals
- The management of common goods is threatened by opportunism...
- Three solutions:
 - The market
 - The State
 - The community



Animal breeding activities require the management of different Commons

- **Biological pool**

- Difficult to limit access to the resource
- Risks of overuse/under-use (inbreeding)
- No private owner of a breed (compared to a plant variety)



"No, it's MY data!"

Am

- **Information pool**

- Managing genetic resources = producing information
- Pedigree of hundred thousands of animals
- Performances on hundred thousands of animals



Guernsey



Brown Swiss



Milking Shorthorn

Holstein

A public and cooperative regime of selection

- The **State** organised animal breeding: **1966 Law of breeding**
- Involving **public R&D, farmers' cooperatives** for AI and **breeders' associations** for the development of **collective** tools and **public information** on animals
- Breeding schemes managed as common goods
- **No individual property right** on breeds (collective property of farmers) nor on breeding information on animals (public EBV's)

A public and cooperative regime of selection

- **A national system for genetic data**
- Research activities organized on **mutual principles**, with French public R&D
- Regulation of markets for artificial insemination and performance recording: **territorial monopoly**
- **A management structure** for each breed, defining breeding objectives.



A public and cooperative regime of selection

- **Innovation = a public good**
- Individual/**private strategies** of innovation appropriation were **limited**, due to low private funding
- Allowed French breeding industry to be efficient in terms of genetic progress and innovation, despite moderate sized herds and breeds diversity

Since 2006: evolution of this cooperative regime

- **Political factors:**
 - European rationality turned toward neo-liberalism: opening new spaces of competition
 - Pressure from private actors trying to invest on French genetic market
- **A political reform: LOA 2006**
 - Objective: benefiting from competition while ensuring access to genetic services
 - End of territorial monopoly for AI services
 - Creation of a special service for AI in remote areas
 - Evolution of breed governance: from UPRAs to OS (Breeding organisms)

Since 2009 and the “genomic revolution”: a period of uncertainty

- **Changes observed at four levels:**
 - Research activities
 - Breeding companies
 - Farmers’ practices
 - Breeds governance

Risks and opportunities?

Changing relations between industry and research activities

- Cooperation to build large reference populations (consortia), public-private partnerships but...
 - Breeding companies develop research competencies and partnerships with foreign research labs
 - INRA may not necessarily remain the only research partner anymore
 - Development of private data as a mean for competitive advantage

Opportunities: increasing innovation diversity to better meet users' needs
Risks: loss of economies of scale and research efficiency, decreasing research capacities dedicated to small breeds

Changing relations between breeding companies

- **Various strategies have been observed:**
 - Merging companies for economies of scale, sharing investments on new technologies, increasing market shares
 - Pooling resources but keeping separate identities: investments, bulls, technologies (sexing technologies)
 - Increasing competition and breaking previous relations of cooperation

Opportunities: sharing knowledge, investment, structures to be more efficient

Risks: individualism, loss of collective capacities, loss of territorial competences

Changing relations between industry and farmers

- **New types of genetic products/services:**
 - Genomic bulls
 - Female genomic evaluation
- **The urge for a difficult change of practices:**
 - From star system to rapid turn over of young genomic bulls
 - “Anonymization” of bulls not easy to accept: farmers are used to choose their own bulls
- **Questions on how to build trust in a new breeding value:**
 - Potential lack of confidence in non-progeny tested bulls
 - Foreign companies take advantage of this potential distrust and develop marketing message on the importance of progeny-testing

Opportunities: new services for improving herd management

Risks: distrust, opportunism, lack of knowledge on users' needs and practices

Changing relation between industry and breeds' governance

- Breeds' associations: small financial investment capacities but important political role as “collective owners” of breeds

- Various types of relationships

- Opposition / competition
- Partnership
- Integration

- Development of professional breeders' associations: from « breeders' associations» to «breeders' associations»



types of

Opportunities: ensure partnership between AI industry and Herd-Book to favour legitimacy of breeding activities and meet users' needs
Risks: loss of breeders' implication, loss of legitimacy: users are also creators of genetic progress

Cooperation under question

- From 1966 to 2006/2009:
 - Many **rules framing** relationships between actors, **few opportunities for private initiatives**
- Since 2006/2009:
 - **Fewer rules, much more opportunities...**
- Result:
 - Period of **high uncertainty**
 - **Cooperation** between breeding actors is not taken for granted anymore! But still **strongly needed to favour innovation, efficiency and reduce costs**
- The breeding industry in the situation of classical competitive industries...

Inter-organizational cooperation

- In the context of **new economy** grounded on **competition for innovation**
- Classical industries: from **competition** to the development of new forms of **inter-organizational cooperation** (*consortia, joint ventures, public-private partnerships, inter-organisational partnerships, coopetition, platforms, etc...*)
 - Firms have to invest in research for new value creation
 - Historical competences are not sufficient anymore: need for collective approaches which bridges multiple disciplines/competences

Cooperation: opportunity... and paradoxes!

- **Opportunities:**
 - To increase reactivity to volatile markets, to develop R&D investments
 - Small organizations can cooperate to offer a diverse and creative range of products
- **But...**

Cooperation: opportunity... and paradoxes!

- **But...**
 - More than one partnership over two is a failure...
 - When actors can benefit from the collective action even if they do not participate, the incentive is to not participate, because it is costly
- How to satisfy **individual AND collective interests?**
- How to cooperate in **uncertain contexts**, when objectives, results and methods are still undefined...?

Cooperation in uncertain contexts

- **Difficulty: to build cooperation dynamics when relations of competition are not stabilized, future is highly uncertain, objectives are not pre-defined.**
- **A collective joint goal design process (Segrestin, 2005) :**
 - It is never intrinsically possible to develop a project in common
 - It is never intrinsically advantageous to work in tandem

Cooperation in uncertain contexts

- The example of Renault-Nissan partnership (Segrestin, 2005)
- Cooperation implies:
 - Actively managing the building of new rules and regulation tools
 - Building legitimacy and common identity while preserving individual identity: collective action requires a system of legitimacy
 - Providing “selective incentives” (individual benefits)



Conclusion

- **A paradox under the genomic revolution:**
 - While actors (research, industry and breeders) have increasing interests in cooperating (huge research investment, efficiency of a new technology, innovation dynamics)
 - Cooperation is increasingly difficult: the less the objects of cooperation are defined, the less cooperation is easy...
- **Successes are observed, but maintaining partnerships is a long-run activity in itself**

Perspectives for breeding actors

- Breeding industry must have a body that has the authority to represent the “common good”
- When building new partnerships: importance of building evolving rules of coordination and collective identity
- With the development of new genetic services, need to identify the evolution of relations between actors: who are new competitors in the field? Who could be new partners?
- What processes and tools for cooperation in other countries? Opportunity to take advantage of cross-learning and other experiences

Many thanks!

Many thanks to Laurent Griffon, Pierre Dubois, Mourad Hannachi, Vincent Ducrocq and Didier Boichard who participated to this study.