Governing and Managing Animals by Standards and Information Infrastructures

The Case of the Genomic (R)evolution in Dairy Cattle Breeding

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A Political and Economical Shift from Governmental to Neoliberal Governance of Animal Selection

(Bioeconomical) Standards

Information (infrastructures)

Genomics & Digital “Revolution”
METHOD

Qualitative research:

(1) ethnographic observation (dairy farms, AI companies, scientific labs)

(2) semi-directive interviews (dairy producers, performance evaluators, breeding companies, geneticists, etc.; N=41)

(3) a large body of textual material (technical reports, archives, genetic industry press, etc.; N>5000)
## Historical Overview

### 3 Genetic Evaluation Regimes*

*Regimes of production, regulation and appropriation of selection index for measuring the net merit of breeding animals*

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IMPACT OF GENOMICS

- Acceleration of Genetic Progress (from star-system to fast and multiple bulls turn-over)
- Selection for new traits (new products and services on the market)
- New relation to phenotypic data (emergence of new forms of entrepreneurship and competencies for phenotypic data collection and management)
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(1) Public Infrastructures

(2) The companies collect their own data (for new traits)

(2) +++
(3) Privatization of genetic databases (traditional traits)
STANDARDS

Standards 1: Selection Indexes

娼 Diversification 😊
娼 Incomparability 😞

Who actually decides?

Standards 2: Breeds

The standard of “breed”=sociotechnical constructs

娼 When a breed became a brand: toward a specific Holstein for each company?

Who owns genetic resources?
CONCLUSION

Genomic and digital innovations are accompanying a “marketization” of genetic evaluation activities that deeply impact the relationships between dairy producers, sciences and industries in animal selection sector.

Who are the true master breeders? (dairy breeders vs Genetic Corporation)

Who are the true master geneticists? (public research vs private R&D)

What is the true valuable resource? (genetic resources vs Information resources)