



HAL
open science

Developing sustainable geographical indications: the role of research, teaching and training

François Casabianca

► To cite this version:

François Casabianca. Developing sustainable geographical indications: the role of research, teaching and training. International seminar AREPO - Innovating and Organising Research, Education and Training for Sustainable GIs. EXPO Milano, Sep 2015, Milan, Italy. ⟨hal-02794174⟩

HAL Id: hal-02794174

<https://hal.inrae.fr/hal-02794174v1>

Submitted on 5 Jun 2020

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.



HAL Authorization



Developing sustainable geographical indications: the role of research, teaching and training

François Casabianca,
researcher at INRA Corte
and coordinator of SYAL network

Some stakes for knowledge production

- Main stakes are to be faced for producing new knowledge on GI.
- Complete the consistent knowledge produced till now.
- Explore new questions, mobilize new disciplines.

GI : Not only a product

- **GI system** including all actors rather than GI product.
- Involvement into voluntary dynamics

GI : Not only a property right

- **Resource oriented** rather than market oriented.
- Need to consider local knowledge and biodiversity as essential assets.

GI : Not only for consumer elite

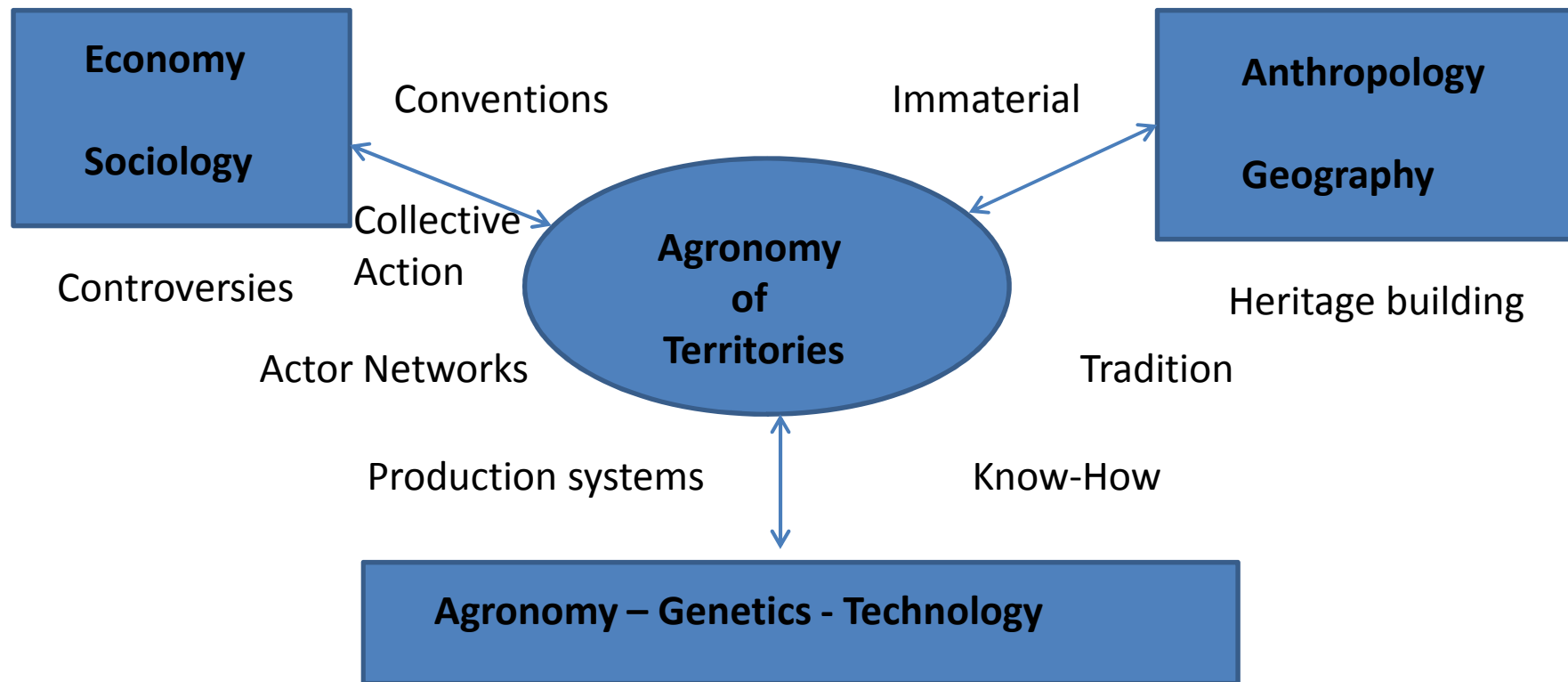
- Cultural features for the **whole local society** rather than financial issues.
- Insure income for all / insure accessibility for all.
- Pay attention to the local connoisseurs, experts of the GI product.

GI : Not only a certification

- **Local development** more than certification process in food sector.
- For the more industrialized units, requirements of normalization and traceability are easier to comply.
- Small size units need to be helped.
- If not, the promises of local development seem weakened.

Several disciplines to gather

An illustration with Agronomy



Increase the sustainability of GI

- **GI sustainability** should be a major orientation of our future research themes.
- Deal with the multiple **trade-offs** between elements of the GI system that are in tension.

Inclusive and high quality

- Necessity to be inclusive at local level but with strong identity of the production system.
- Double risk :
 - seek unanimity with weak rules
 - seek strong typicity with very strict rules.

Development from within

- Adaptation to the initial context.
- Initiators and voluntary dynamics.
- Insert GI into local strategies.
- Building up the way for the future.

Learning processes

- Pay attention to such processes.
- For educated practitioners.
- And for increasing the consciousness of local actors.
- GI as a systemic process at local level.

Sustainable management of resources

- Biodiversity and specification of the natural resources.
- Local knowledge and its relationship to tradition.
- Ability to innovate.
- Inter-generational dynamics.

Local governance

- For approaching decision-making,
- The way for building up agreements among heterogeneous actors.
- Integration of interests.
- Prospective, scenarios, strategies.

Not to forget :

- The role of public authorities and of public policies.
- Enforce the controls.
- Prevent misuses and frauds.

Conclusion: a proposal framework...

