

Tracking down inter farm collaborations to promote crop diversity

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Tracking-down inter-farm collaborations to promote crop diversity

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Context

Specialisation of farms vs. agroecology

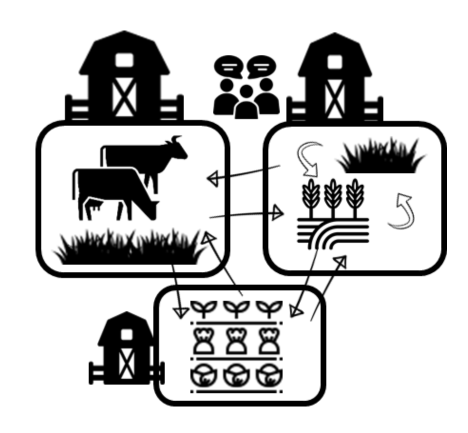
- Specialisation of farms and territories
 - Mixed farms in EU28: 30% in 2005, 24% in 2016 (Eurostat)
 - Mixed farms in Brittany: 12 % in 2020 (Eurostat)
- Crop-livestock integration and crop diversification are major levers for the development of agroecology
 - Improves farming system resilience by e.g. limiting disease pressure, optimizing the use of nutrients and regulating the water cycle (Lin, 2011; Martin et al., 2016).
- A challenge for farmers
 - Increased workload (Ryschawy et al., 2017)
 - Labour organization and mental workload (Navarrete et al., 2015)
 - Knowledge intensive (Toffolini et al., 2017)
 - Specific machinery (Meynard et al., 2018)
- Inter-farm collaborations for crop-livestock integration and crop diversification at the inter-farm level ?



Context

Inter-farm collaborations?

- Inter-farm collaborations
 - Specialized farms
 - Sharing crops, fields or a common crop planning
- Poorly documented in the North-West of France
 - Which type of farms?
 - What are they sharing?
 - With which organisation?
 - What are their interests?
 - What are the constraints?
- → Tracking-down « innovations »





Context

- First stage of a broader project
- Co-designing inter-farm collaborations with a group of farmers next to Rennes
- Produce transferable knowledge to provide advice to farmers

Partners





Funded by





Method

Tracking farmers' innovations (Salembier et al., 2021)

1. Defining a tracking project

2. Unearthing on farm innovations

3. Getting to know innovations

4. Analysing learnings from the innovations

5. Generating agronomic content

Farms that
cooperate with
other farms in
order to diversify
or maintain a
diversity of crops
and/or livestock

snowball
sampling: asking
targeted
stakeholders if
they knew either
farmers who
were innovating
or people who
might know them

Conducting individual interviews with 16 farmers (10 collaborations)

Qualitative multitheme coding (Ayache and Dumez, 2011) Cross-sectional analysis Master student report
More to come



Results

Four types of collaborations

Complementarity

Synergy

Joint selling

Coordination
between farmers
to offer a
complete range
of products for
direct selling

N=1

Planned sales between 2 farms

A farmer produces a crop on his/her own land and sells it to his/her neighbour on a regular basis. The neighbour commits to buying the crop each year.

N=4

Exchange of raw materials

The 2 (or more)
farmers produce a
crop on his/her own
land for his/her
neighbour on a
regular basis.
Financial
compensation can
occur in case of
unbalanced value.

Shared crop rotation

sharing. Often formalised by an agreement as the operations are very intertwined and therefore require better guarantees.

N=3

N=2



Results

Four types of collaborations

Complementarity

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Provide wheat seeds
Field operations (weeding, harvesting) + sorting
Buys the wheat (minus the costs of seeds and field operations)



Farmer-baker
35 ha UAA
Needs 12 ha for
wheat : only 8 ha
available in a 4 year
rotation



Wheat

Cow breeder
60 ha UAA
70 milking cows
Needs to grow
cereals between 2
cycles of pasture

Harvest the grass Buys the grass

- Oral agreement
 - Which plot?
 - Price (same every year)

Synergy

- Allow 1 to have enough wheat with a 4 year rotation + outlet for the grass
- Allow 2 to grow crops between 2 cycles of pasture + outlet for the wheat

N=2



Results

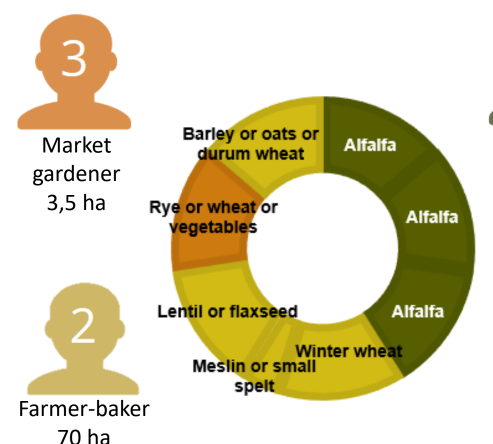
Four types of collaborations

Complementarity

Shared crop rotation

sharing. Often formalised by an agreement as the operations are very intertwined and therefore require better guarantees.

N=3



1

Cow breeder
160 ha
including 40
ha in the
shared
rotation

Written agreement

Management (date of harvest, fertilisation)

Synergy

- Straw-manure exchange
- Condition of use of other farm's machinery

• 1 meeting per year

- Debrief
- Plan next year

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Discussion

- Collaboration allows longer crop rotation
 - Produce crops not directly needed
 - Forage in farms without livestock
 - Crops for human consumption in farms with livestock
 - Control of weeds and diseases
 - Fertilisation with legumes and manure
- Only organic cases
 - No chemicals and synthetic fertilisers : need long rotations
- Possible intensification
 - Fodder produced out of the farm → more livestock



Discussion

- Helps setting-up young farmers
 - Possible to set up on a small area
 - Limited investment (land, machinery...)
 - Focus on a few crops or activities
 - Farmers without agricultural background: not the same attachment to land
- Independence
 - Towards suppliers of inputs
 - Towards agricultural contractors
 - Towards industry: on-farm processing (bread, cheese, beer...) + local outlet
- Territorial diversification



Discussion

Social aspects

- Social relations with "colleagues"
- Require the same vision, a good communication, trust
- Not collective farms : each farmer make his/her own decisions

Regulation

- Organic certification
- CAP subsidies



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