



**Integrating agroecology
with the downstream:
non-food value chains**



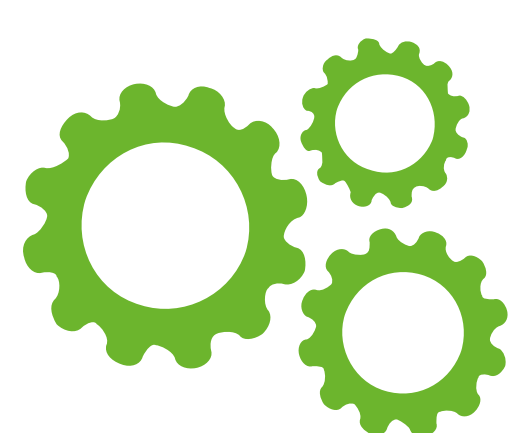
**AGRI
Innovation** summit 2019



Other Multiactor Project

Ecological transition contract in Haute Côte d'Or district

Contrat de transition écologique (CTE) de Haute Côte d'Or



Practical problem

Develop and promote on a given territory
new practices and activities more environment
and resource friendly



Partners

French State, BFC region, CC du Chatillonnais
et du Montbardois, ADEME, AESN, CA21, CLCO...



Calendar

Start: 01/01/2018
End: 01/01/2022



Budget

Total amount:
€70,000

Objectives of the project

Develop the production of renewable energy, as a source of income for farmers while maintaining agricultural and rural activities. Foster the development of crops and agricultural practices environment-friendly especially for water and aquatic ecosystems. Set up partnerships between regional or local authorities, environmental, water and agriculture stakeholders. Help the development of activities in local products processing through initiatives in circular economy, while promoting best practices guaranteeing environmental as well as nutritional quality. Create economic opportunities and outlets by promoting these practices among consumers.

Main activities

Support the structuration of projects in a dairy cooperative. Study the legal structuring of an entity able to animate and pay for an approach to the adaptation of agriculture to water issues. Support the production of renewable energies.

Expected results

Development of a partnership approach: – Development of practices reducing the impact of agriculture and of climate change on water resources, first and foremost in water intake areas and the development of product sectors in order to offer better payments to local producers. – Support the development of the cultivation of lucerne by supporting the sector stakeholders and promoting the best products guaranteeing environmental as well as nutritional quality. – Promote the emergence of a circular economy: more local livestock feed, production of renewable energy by the farms themselves and development of local distribution channels.

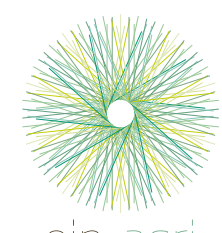
Results so far/first lessons

Better understanding by the stakeholders of the climate changes and of the consumers behavioral changes which call for adaptation. Sharing the concerns and the sense of urgency that exist on these issues. The promotion of the efforts of agriculture to reduce these environmental impacts. Legal complexity of the collective bodies needed to pay for these practices with environmental benefit: ongoing study to build up a model adapted to these issues. Constraints on the development of renewable energies: overall cost, electrical connection, time availability. Support for bringing together the different stakeholders and elaborate a common approach to move from the idea to the concrete project.

Who will benefit

- First and foremost the farmers
- Local consumers and the local authorities of the Dijon district by an increase in the local consumption of better quality products
- The local territory: improvement of the quality of life, water quality, maintenance of agricultural activity.

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