



SYAM – Experiment and provide tools for hybridization of food systems between short and long supply chain

SYAM - Expérimenter et outiller l'hybridation de systèmes alimentaires entre circuits courts et circuits longs

FRANCE – AUVERGNE-RHÔNE-ALPES

Starting date - expected end date | 10.2015 – 10.2019

Operational Group

www.psd-r-a.fr - www.isara.fr/Recherche/Alimentation/Thematiques/SYAM

The aim of the SYAM project is to support the food systems at the interface between short and long supply chain towards sustainable development paths ("food systems of the area", called SYAM). Its objective is to produce knowledge about these systems, their economic, societal and environmental performances, their sustainable conditions, in order to co-construct with the project stakeholders a method and tools supporting the sustainable development of such food systems. The project includes 3 research topics: characterize the systems organisation, their hybridization and their integration in the territory; evaluate and model their economic, societal and environmental performances; understand in which conditions SYAM can contribute to the competitiveness and sustainability of the agricultural and food sector of the region. The projects also includes 2 valuation components, aimed at creating tools for these food system support.



Lead partner: ISARA (Engineering School)

Other partners

Research

- ▶ SIGMA – UMR CNRS 6602
- ▶ Montpellier SupAgro – UMR- INNOVATION
- ▶ AgroParisTech – UMR METAFORT
- ▶ AgroParisTech – UMR SAD-APT
- ▶ Grenoble INP – UMR G-SCOP

Advisory

- ▶ Auvergne Rhône Alpes regional Chamber of agriculture
- ▶ Isère Chamber of agriculture
- ▶ Rhône Chamber of agriculture
- ▶ Savoie Mont Blanc Chamber of agriculture
- ▶ Rhône-Alpes Gourmand Committee



Project contact: Carole CHAZOULE | AGRAPOLE - ISARA-Lyon | 23 rue Jean Baldassini 69364 LYON CEDEX 07
T: +33 (0)4 27 85 85 85 | chazoule@isara.fr