FIRST CIRCLE OF 19 PARTNERS

Universities and research centres

INRAF, Institut national de recherche pour l'agriculture, l'alimentation et l'environnement CIRAD. Centre de coopération Internationale en Recherche Agronomique pour le Développement Cardiff University **Coventry University** UNIPI. Universita di Pisa CIHFAM-IAMB. Centro Internazionale di Alti Studi Agronomici Mediterranei di Bari UFRRJ, Universidade Federal Rural do Rio de Janeiro UFRGS. Universidade Federal do Rio Grande do Sul

University of Oregon University of Wisconsin-Madison University of Vermont International civil society networks Urgenci

FIAN International

National and local organisations Terralim AS-PTA, Agricultura Familiar e Agroecologia LWA, The Landworkers Alliance CIVAM Ardèche PNRMA, Parc Naturel des Monts d'Ardèche GAL Alto Salento 2020



ATTER

Agroecological Transitions *for* Territorial Food Systems

ATTER is an interdisciplinary and multi-sectoral exchange program aiming at scaling out agroecological transitions for territorial food systems. It gathers 19 organisations (researchers and practitioners) and relies on 16 territorial case studies anchored in five countries (France, Italy, UK, Brazil and USA).

To address sustainable development goals and the challenges of food systems transitions, agroecology is increasingly recognised as a promising model and the territorial scale as an appropriate scale of analysis and action. ATTER gathers researchers and practitioners around cross-case studies work through mobilities, trainings and workshops relying on an observatory of territorial case studies. The ATTER network is an action-research eco-system aimed at boosting the emergence and dissemination of knowledge, innovations and tools for the agrifood systems transitions.

SECOND CIRCLE OF 24 PARTNERS

Universities in and outside Europe, international institutions and networks, key national partners, from Brazil, France, Italy, United Kingdom and USA.







Collective learning & cross-fertilisation

Around a portfolio of case studies and a shared observatory of territorial agrifood systems transitions



ATTER'S KEY PRINCIPLES

WORKING AT THE TERRITORIAL SCALE, that of the direct interactions between ecological and social processes likely to support the reconnection of agriculture, food, environment, and health.

BUILDING ON THE DIVERSITY OF CASE STUDIES AND CONTEXTS *to identify a typology of transition pathways.*

PRODUCING GENERIC PRINCIPLES AND INNOVATIVE METHODS AND TOOLS aimed at facilitating transitions in other contexts, in link with practitioners and policy makers.

BRAZIL

Borborema Serra do Rio* Serra Gaucha Porto Alegre





ATTER'S OUTCOMES

Knøwledge exchange and skills improvement within and beyond the network. Typology of Character transition pathways and test and understanding of evalua of transition methods. mechanisms.

Characterisation Approaches and test and policies of evaluation to support methods. transition.

Dural regions/ networks with diversified agriculture / Rural regions/ networks with specialized agriculture / Urban area