



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



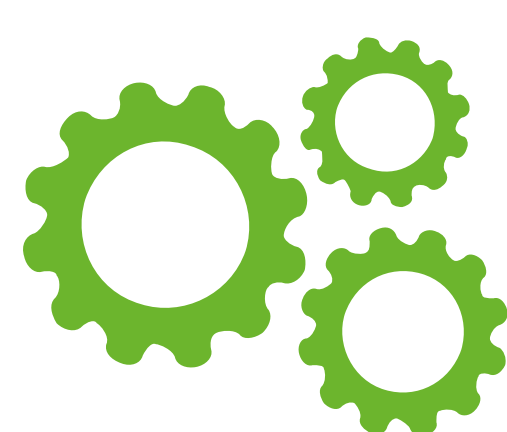
**AGRI
Innovation** summit 2019



H2020 Thematic Network

Agroforestry Innovation Network - AFINET

Agroforestry Innovation Network - AFINET



Practical problem

Increase the transition from Conventional farming to Agroforestry



Partners

USC, CNR, ISA, INAGRO, ILVO, IUNG, Soe-KKK, AFAF, ORC, EURAF, FEUGA,



Calendar

Start: 01/01/2017
End: 01/01/2019



Budget

Total amount:
€2,000,000

Objectives of the project

To promote smart climate agriculture through the promotion of agroforestry practices

Main activities

Networking, gathering practical and research knowledge, produce dissemination and communication material, development of a knowledge cloud

Expected results

Increasing agroforesry adoption

Results so far/first lessons

100 practice abstracts produced, 34 Factsheets produced, 10 technical articles detailing innovations about technical, economic, policy and finally education and communication issues.

Who will benefit

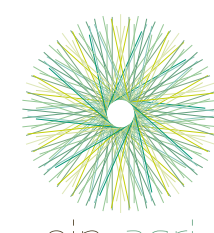
Farmers and Policy Makers

Supported by:



Contact: María Rosa Mosquera Losada
Mail: mrosa.mosquera.losada@usc.es

Silvopastoral	Silvoarable	Riparian buffer strips	Forest farming	Homegardens
Combining trees and shrubs with forage and animal production	Widely spaced trees and shrubs inter-cropped with annual or perennial crops	Lines of natural or planted trees/shrubs bordering croplands/pastures to protect livestock, crops, and/or soil and water quality	Forested areas used for production or harvest of natural standing speciality crops	Combining trees/shrubs with vegetable production in urban areas



AGRI INNOVATION SUMMIT 2019 LISIEUX
More information www.reseaurural.fr/ais2019

