


16  
Novembre  
2022

Webinaire

Introduction  
Claire Chenu



European Joint Programme SOIL  
Vers une gestion durable et climato-intelligente des  
sols agricoles

## ➤ Un programme de recherches conjoint

24 pays, 26 partenaires, 45 entités

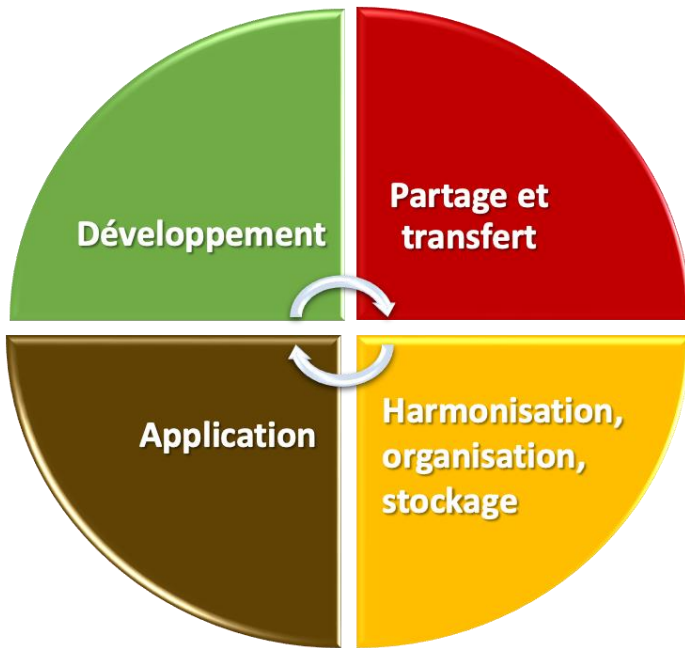
Co-financé : 50% commission europ, 50% pays  
2020-2025



Participant organisation name	Country
Institut National de la recherche Agronomique (INRA)	FR
Wageningen Research (WR)	NL
BIOS Science Austria (BIOS)	AT
Flanders Research Institute for Agriculture, Fisheries and Food (EV-ILVO)	BE
Centre Wallon de Recherches Agronomiques (CRAW)	BE
Czech University of Life Sciences (CULS)	CZ
Aarhus University, Danish Centre for Food and Agriculture (AU)	DK
Estonian University of Life Sciences (EMU)	EE
Natural Resources Institute Finland (LUKE)	FI
Johann Heinrich von Thünen-Institut (vTI)	DE
Forschungszentrum Jülich (Jülich)	DE
Centre for Agricultural Research of the Hungarian Academy of Sciences (MTA ATK)	HU
Teagasc (Teagasc)	IE
Council for Agricultural Research and Economics (CREA)	IT
University of Latvia (UL)	LV
Lithuanian Research Centre for Agriculture and Forestry (LAMMC)	LT
Norwegian Institute of Bioeconomy Research (NIBIO)	NO
Institute of Soil Science and Plant Cultivation – State Research Institute (IUNG)	PL
National Institute for Agrarian and Veterinarian Research I. P. (INIAV)	PT
National Agricultural and Food Centre (NPPC)	SK
University of Ljubljana, Biotechnical Faculty, Centre for Soil and Environmental Science (ULBF)	SI
National Institute for Agriculture and Food Research and Technology (INIA)	SP
Swedish University of Agricultural Sciences (SLU)	SE
Agroscope (AGS)	CH
Ministry of Food, Agriculture and Livestock, General Directorate of Agricultural Research and Policies (TAGEM)	TR
Agri-Food and Biosciences Institute (AFBI)	UK

# ➤ Les attendus du programme

Connaissances:



Comprendre la gestion des sols pour des sols multifonctionnels

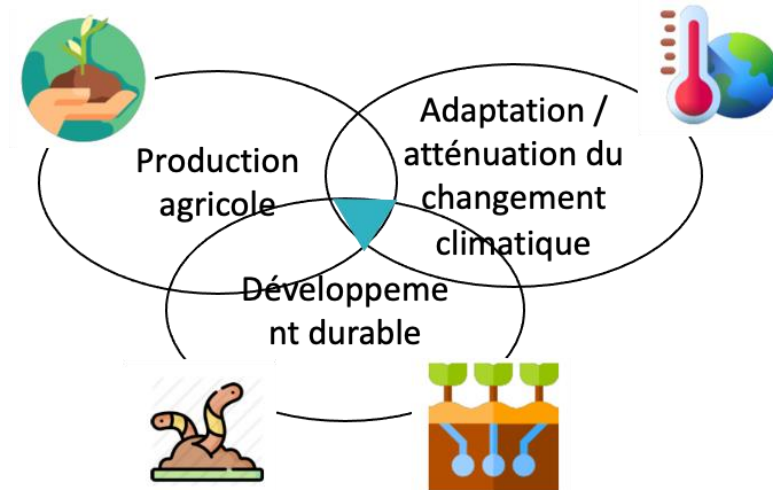
Comprendre la séquestration de carbone dans les sols et sa contribution à l'atténuation du changement climatique

Renforcer les capacités scientifiques et la coopération

Soutenir une information harmonisée sur les sols en Europe

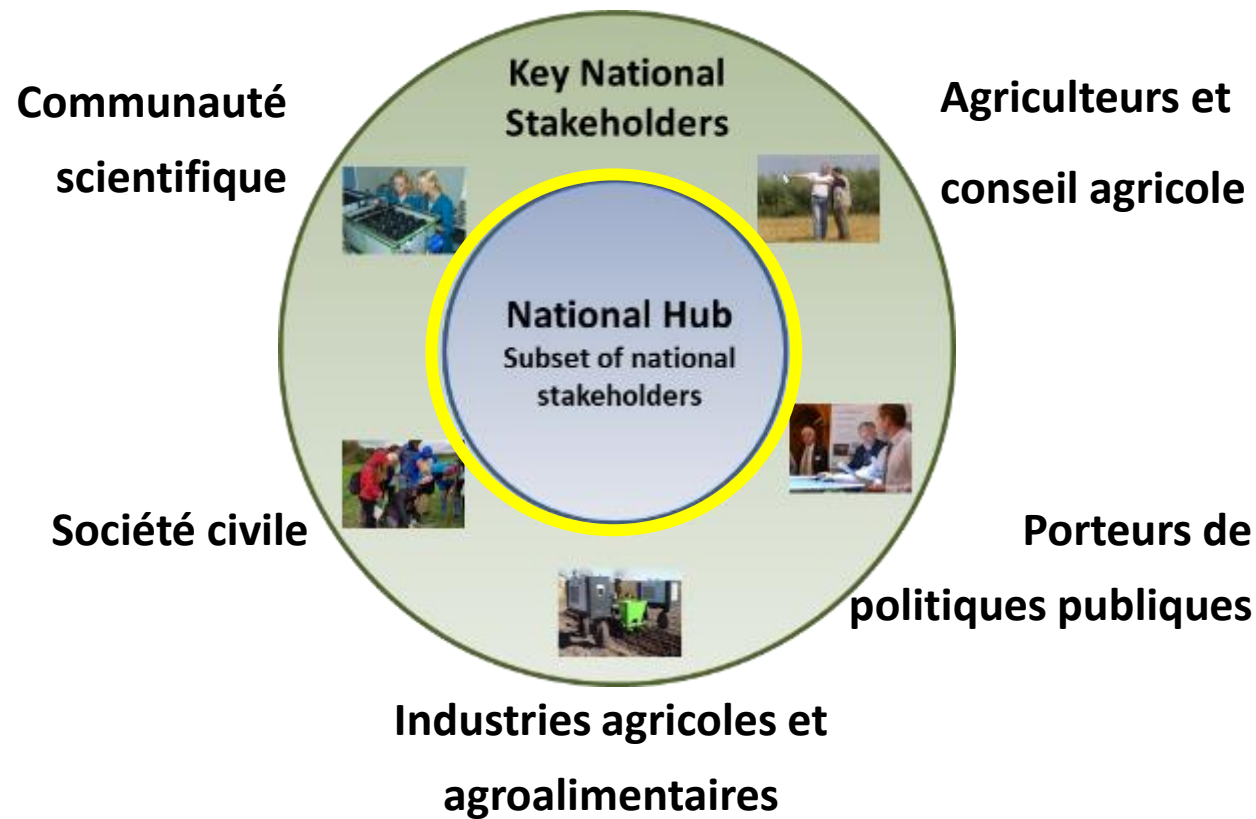
Promouvoir l'implémentation de pratiques climato-intelligentes et durables de gestion des sols agricoles

Soutenir des pratiques de fertilisation contexte-spécifiques



# 24 “Hubs” nationaux

Partage et transfert



- Avis sur feuille de route et travaux
- Exprimer positions et besoins nationaux