

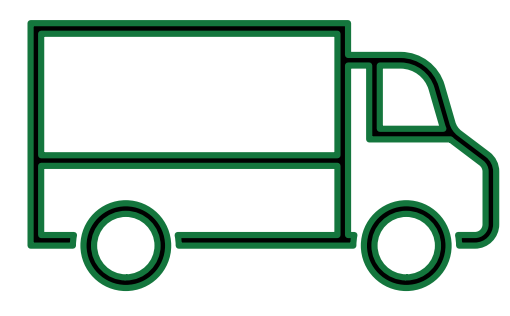


ClieNFarms
Climate Neutral Farms

Un projet européen pour viser la neutralité carbone en territoire agricole

Contexte : La place de l'agriculture dans le changement climatique

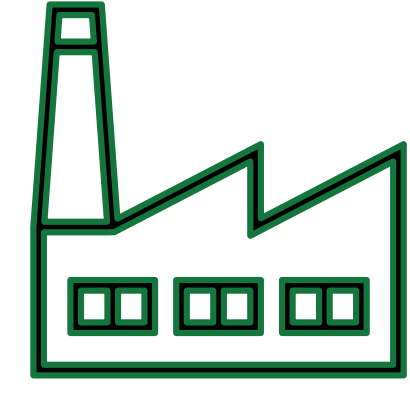
Principaux secteurs émetteurs de GES



29 %



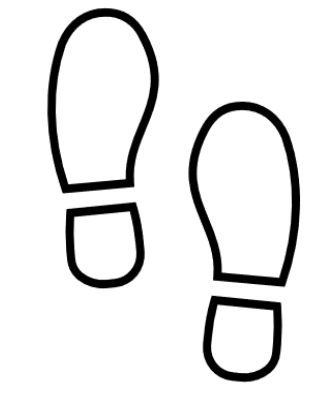
20,6 %



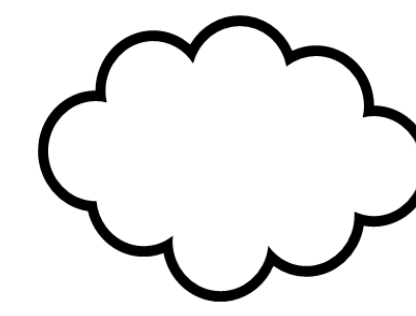
19 %

(CITEPA, 2022)

L'agriculture : 2^e émetteur, 1^{er} pour le potentiel de séquestration



Empreinte carbone



Emissions de GES



Stockage du carbone

Principaux GES de l'agriculture

PRG

1 (référence)

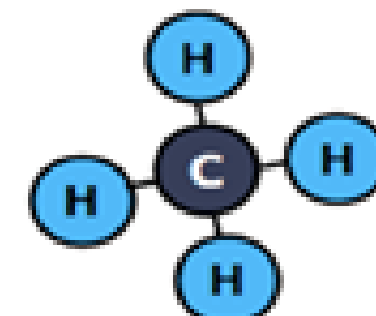
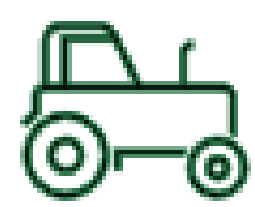
27,9

273



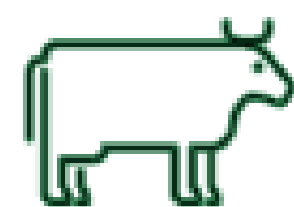
CO₂

Dioxyde de carbone



CH₄

Méthane

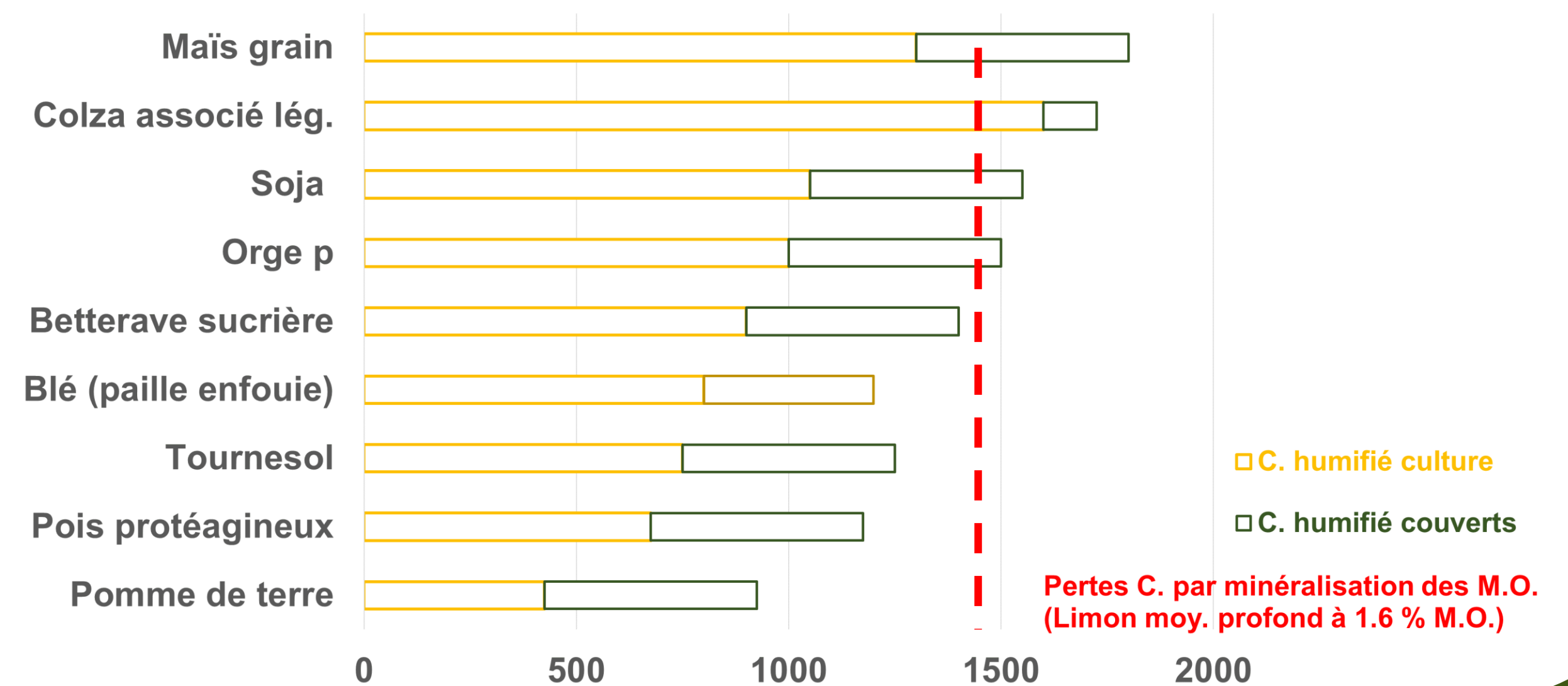


N₂O

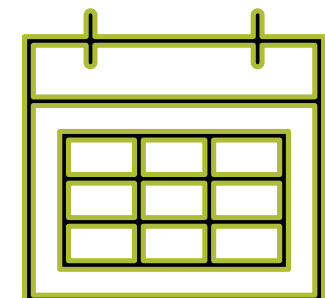
Protoxyde d'azote



Stockage du carbone selon les cultures



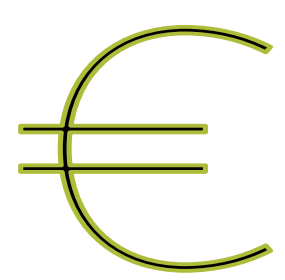
Quelques chiffres



Projet sur 4 ans
Depuis le 1/01/ 2022



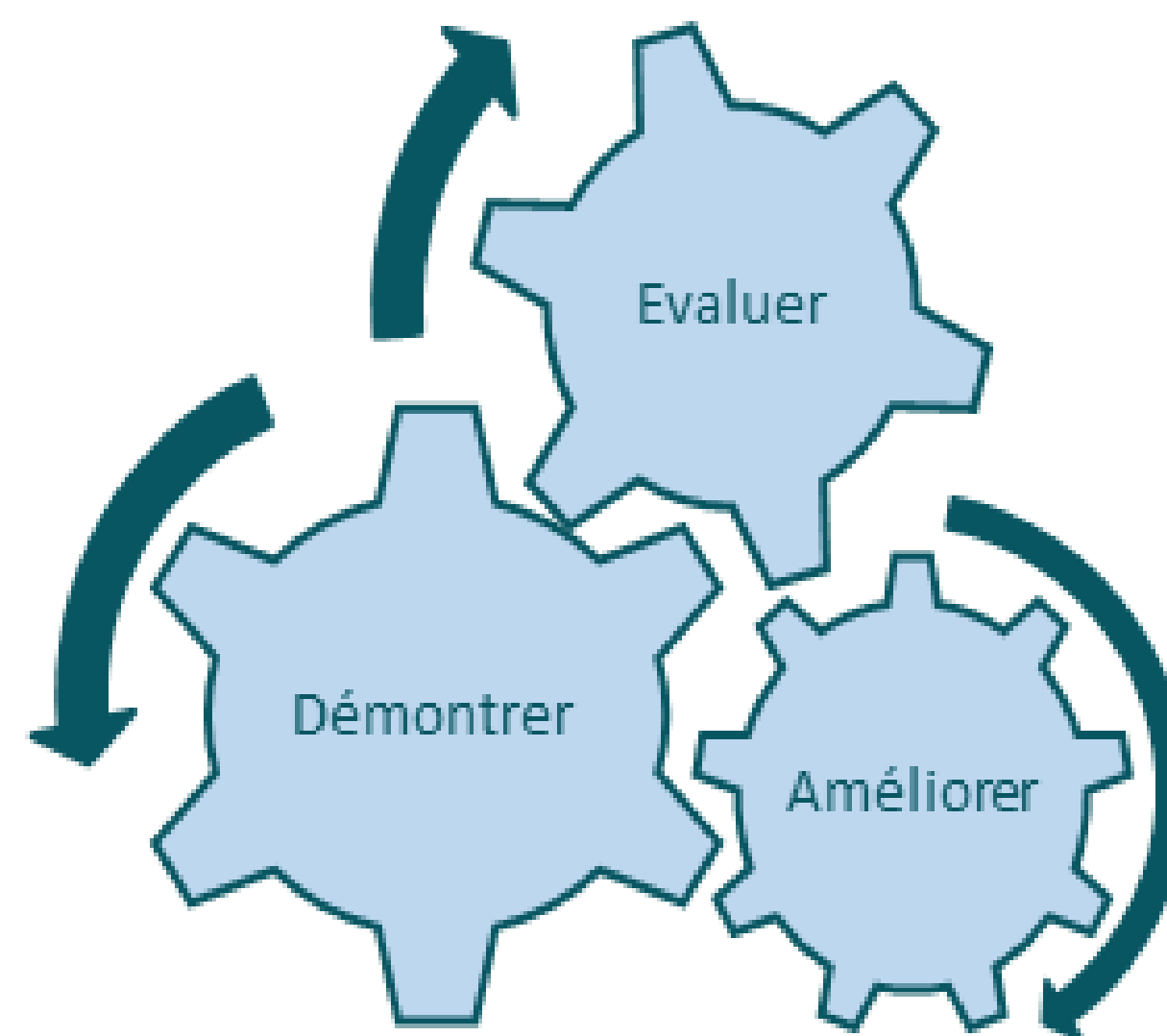
14 pays Européens
33 partenaires



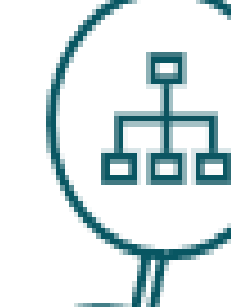
Budget total
13 500 000 €
Dont 12 000 000 de l'UE

Objectif du projet

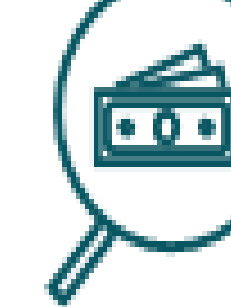
Neutralité carbone de l'agriculture européenne en 2050



Solutions techniques

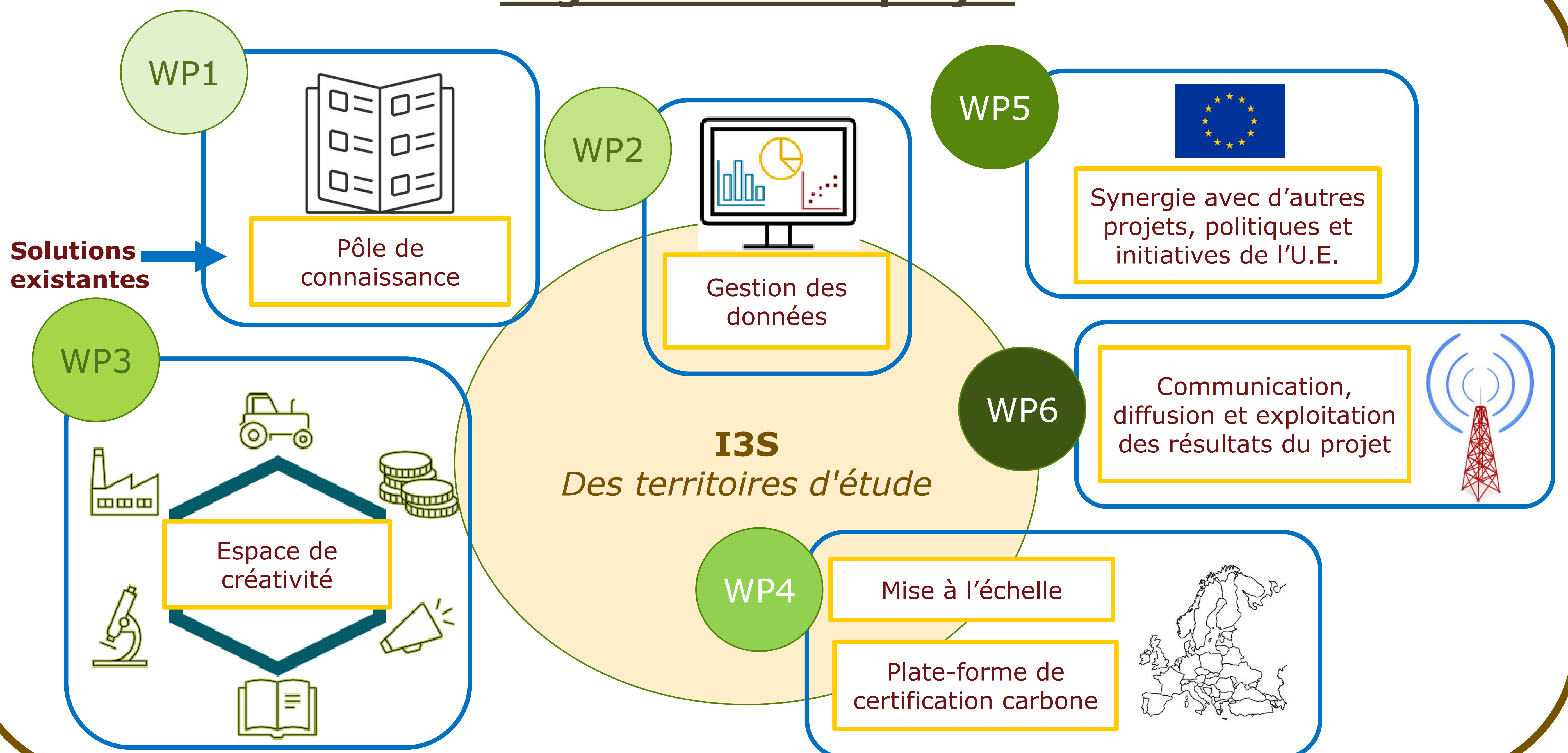


Solutions organisationnelles



Solutions financières

Organisation du projet



THIS PROJECT HAS RECEIVED FUNDING FROM THE EUROPEAN UNION'S HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME UNDER GRANT AGREEMENT NO 101036822

