

# Le bilan et flux de carbone sur parcelles agricoles avec **AgriCarbon-EO** & **SAFYE-CO2**



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Al Bitar A.

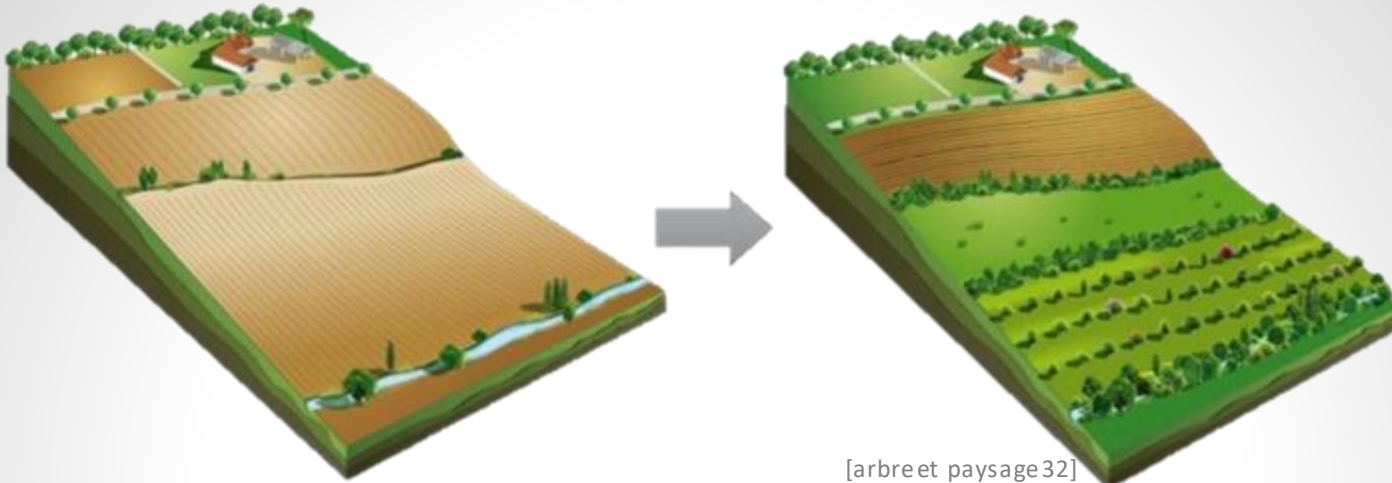
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# Des outils pour l'accompagnement de l'Agroécologie

## Intensive farming

- ▶ 2 to 3 crops / year
- ▶ Deep tilling
- ▶ More inputs
- ▶ ...



[arbre et paysage 32]

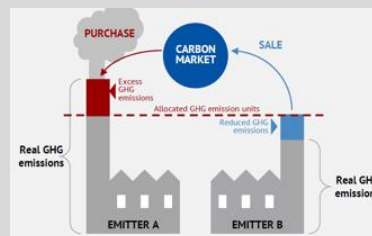
## Agro-ecological practices

- ▶ Stockage de carbon
- ▶ Rotation
- ▶ Culture intermediaire

[Minasny et al. 2017, Geoderma]

[Chabi et al. 2017, Nat. Clim.Ch.]

## National and international initiatives



Emergence du marché volontaire  
« offsetting » « insetting »

EU-Horizon ORCASA

# Suivis du stock de carbone dans un cadre MRV



## Monitoring

Suivis à des échelles spatiales et temporelles variés

## Reporting

Rapport sur evolution des activités et des cultures

## Verification

[Smith et al.2020, *Global Change Biology*]

Mesure du SOC, mais à quelle densité d'échantillonage ?

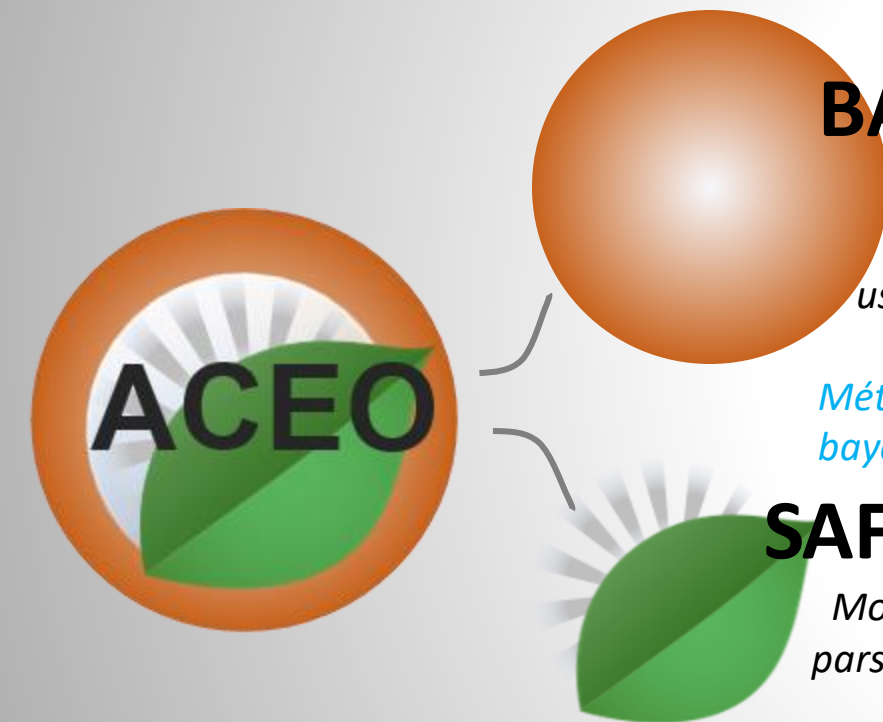
Système d'observation: terrain et télédétection (intra-parcellaire, fréquente).

Système expert : modèle agronomique, machine Learning

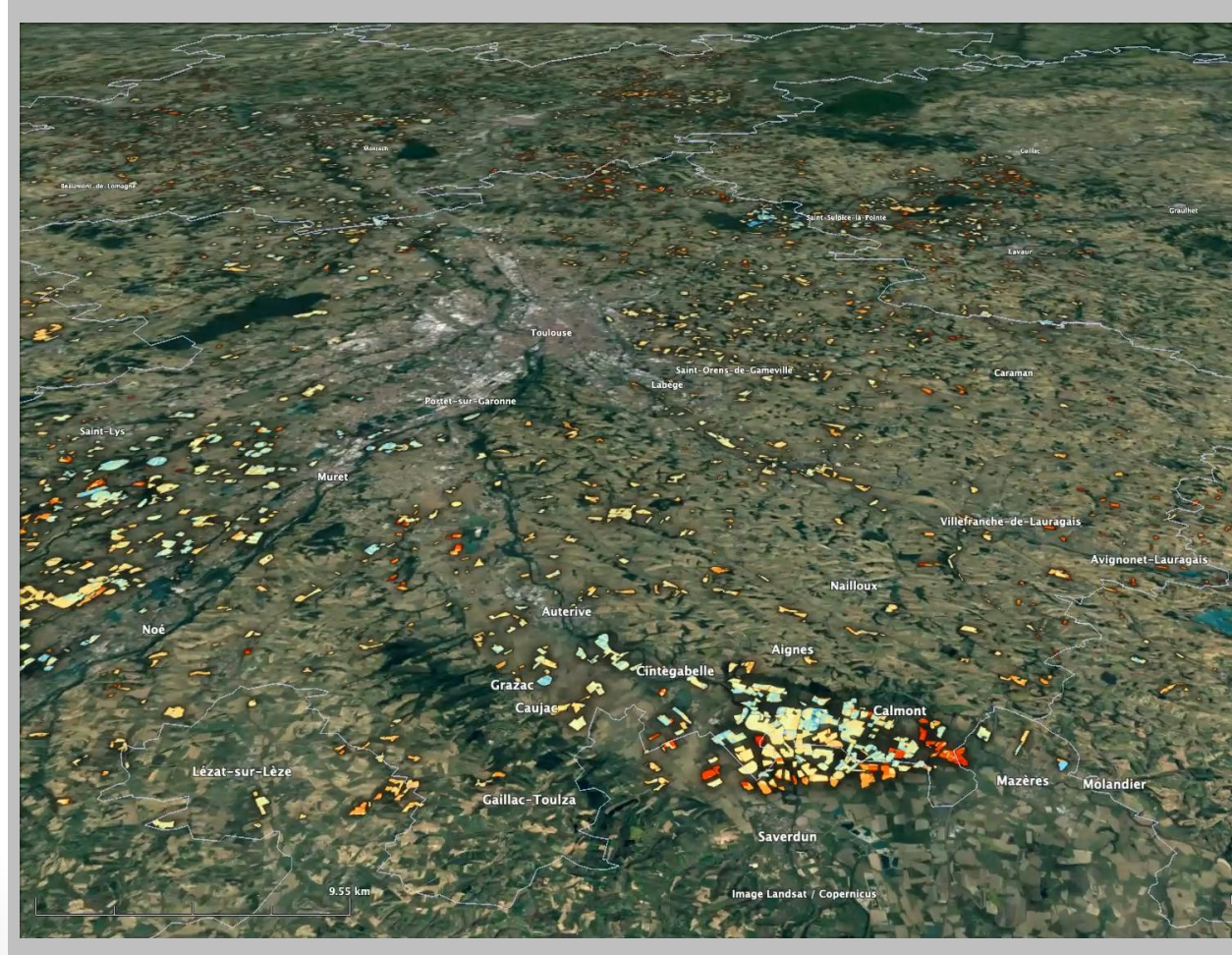
Motivation du développement d'AgriCarbon-EO

Agri carbon-EO « et eau » [ACEO]

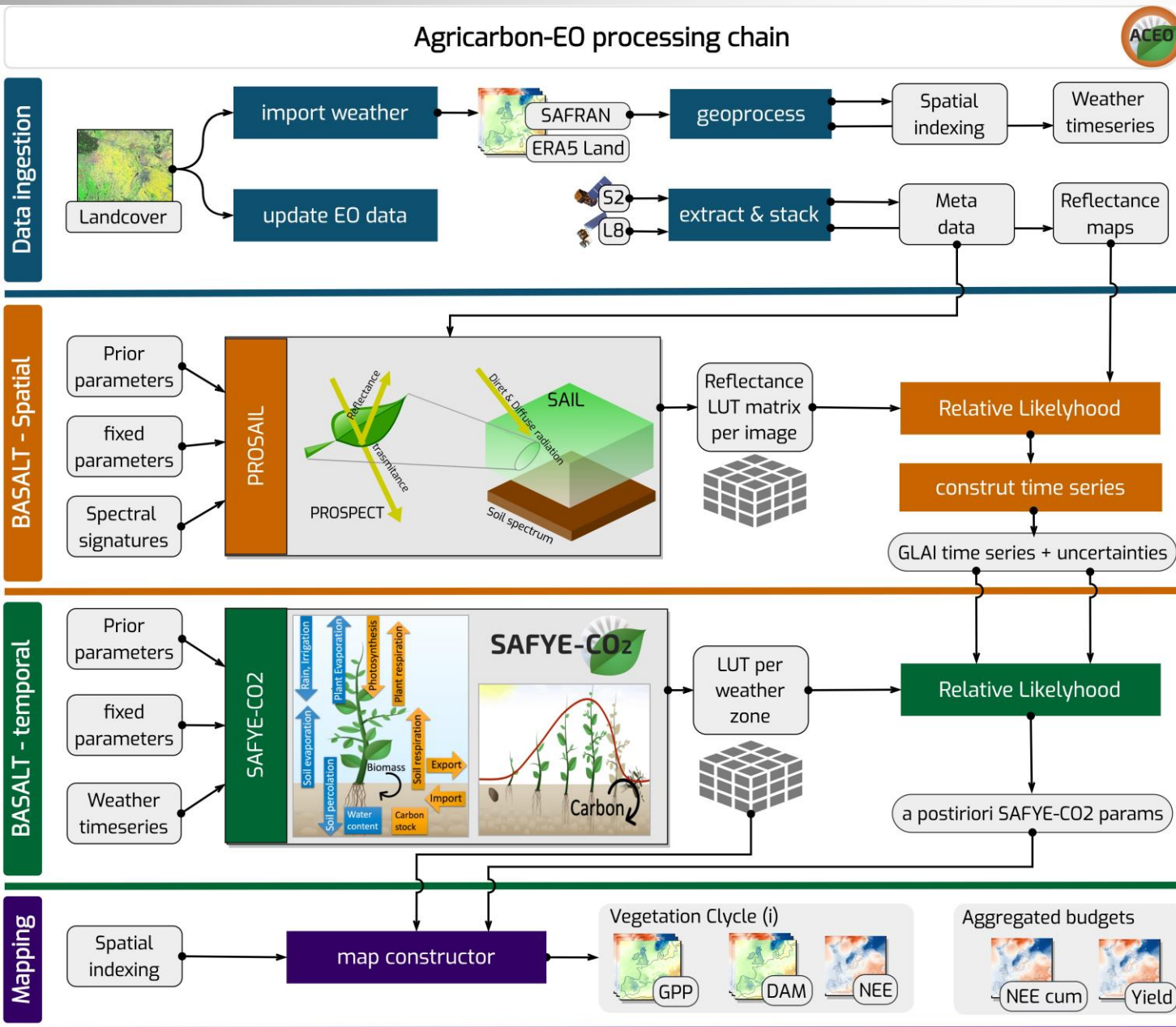
Une chaîne de traitement de bout en bout pour les systèmes



*Net Ecosystem Exchange over Wheat for 110x110 km at 10m (in France)*



# AgriCarbon-EO – Vue d'ensemble



## AgriCarbon-EO v1.0.1: Large Scale and High Resolution Simulation of Carbon Fluxes by Assimilation of Sentinel-2 and Landsat-8 Reflectances using a Bayesian approach

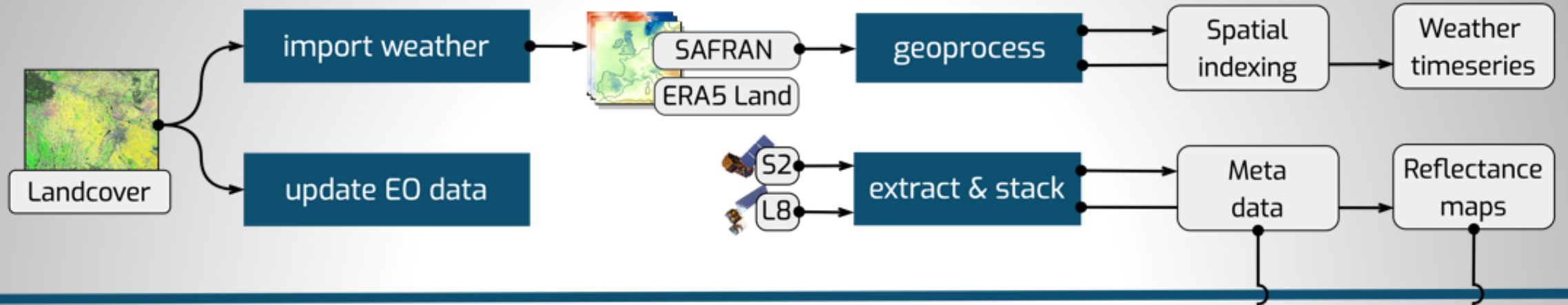
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## Data ingestion



### Carte utilisation du sol



Produit RPG



Produit OSO  
(vectorisé)

### Données de télédétection

Réflectance L2A multispectrale  
(MAJA).  
10m de résolution natif



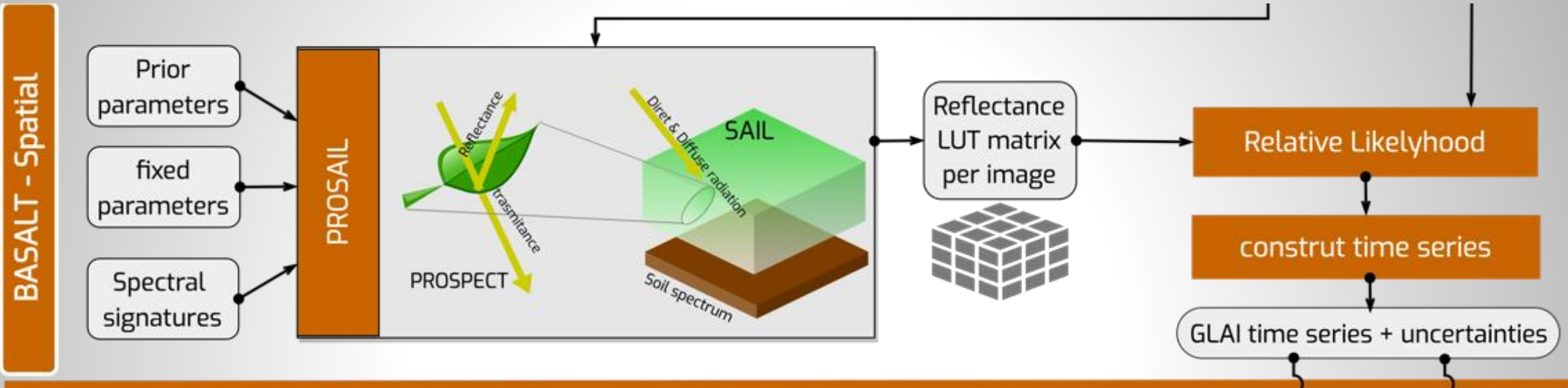
Sentinel-2, Landsat8, Venus  
(en cours Planet, Sentinel-1)



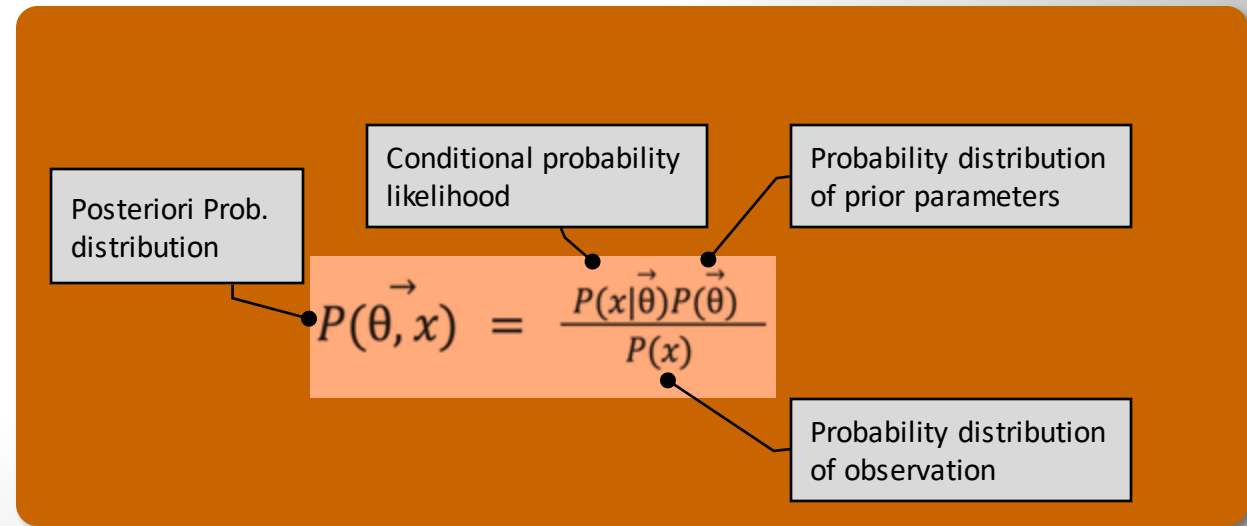
### Données météo

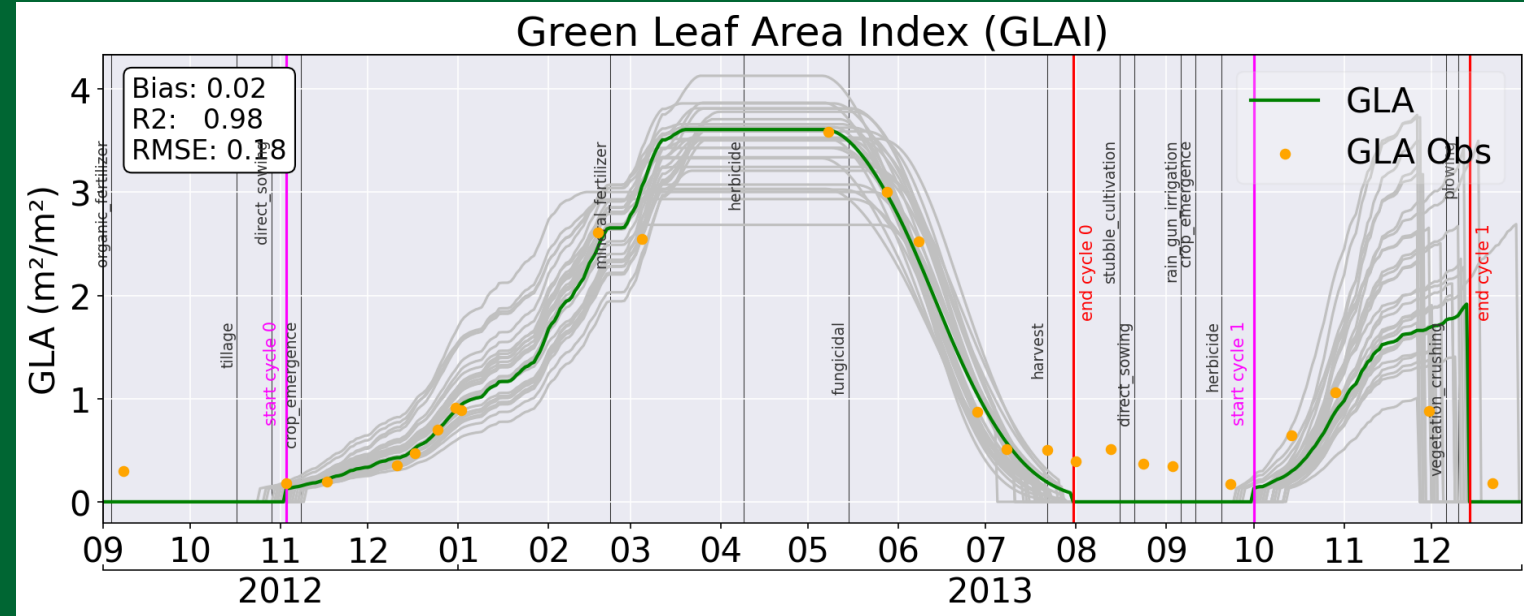
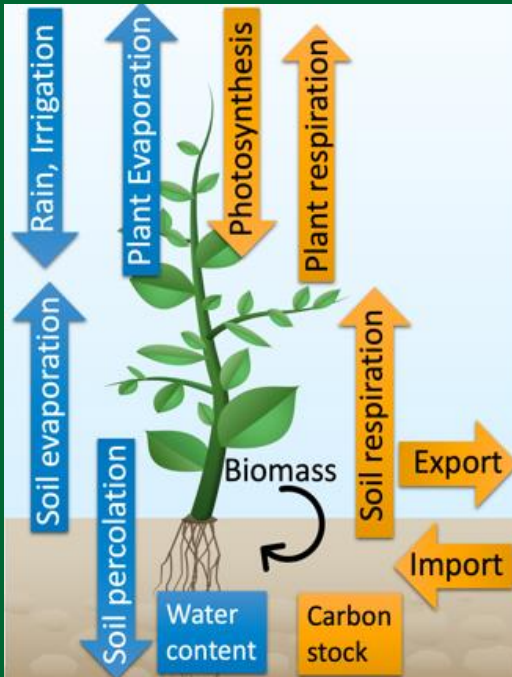
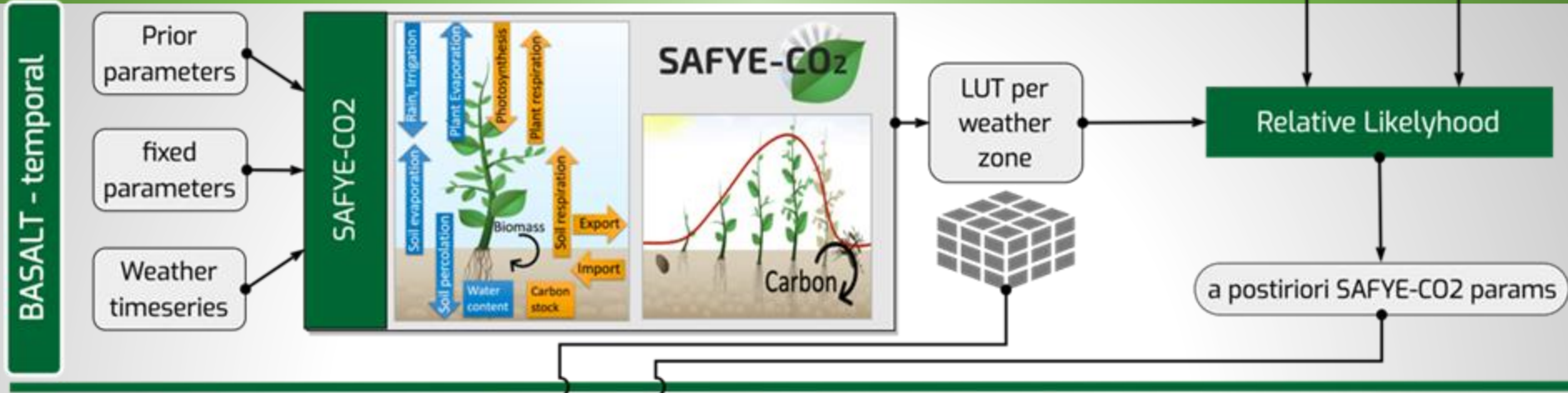
- Rg: Incoming global radiation
- 2m air temperature

ERA5-Land par api  
ou  
SAFRAN météo France



Inversion de PROSAIL pour obtention du Green Leaf Area Index (GLAI) et son incertitude.

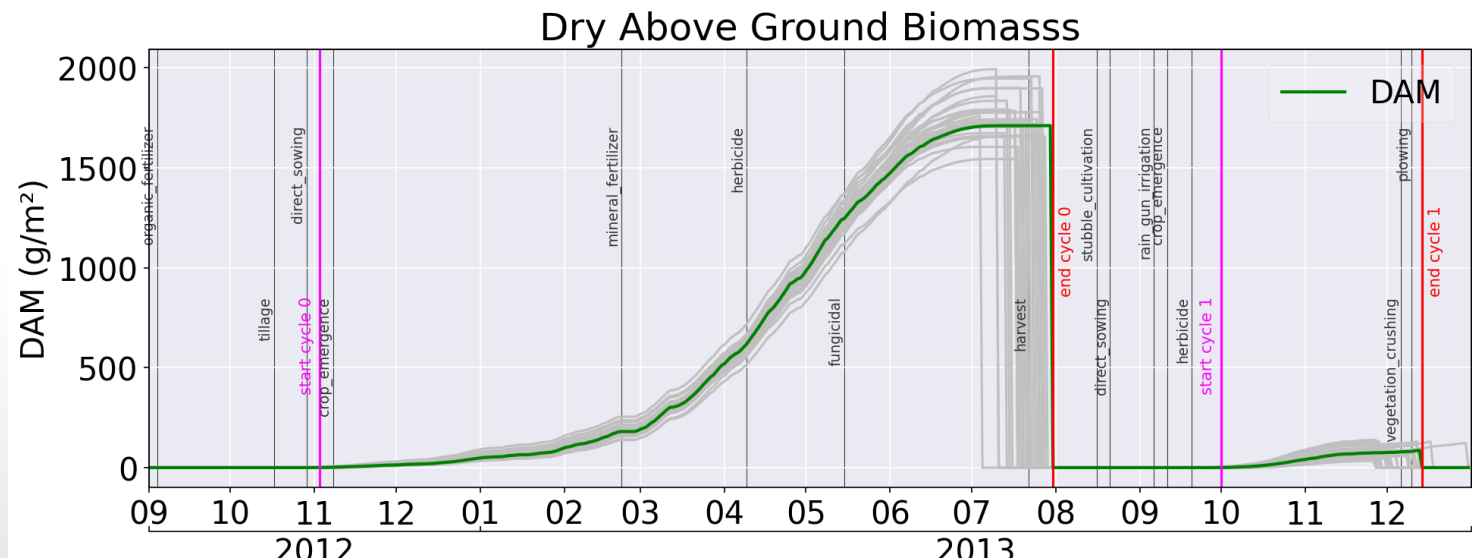
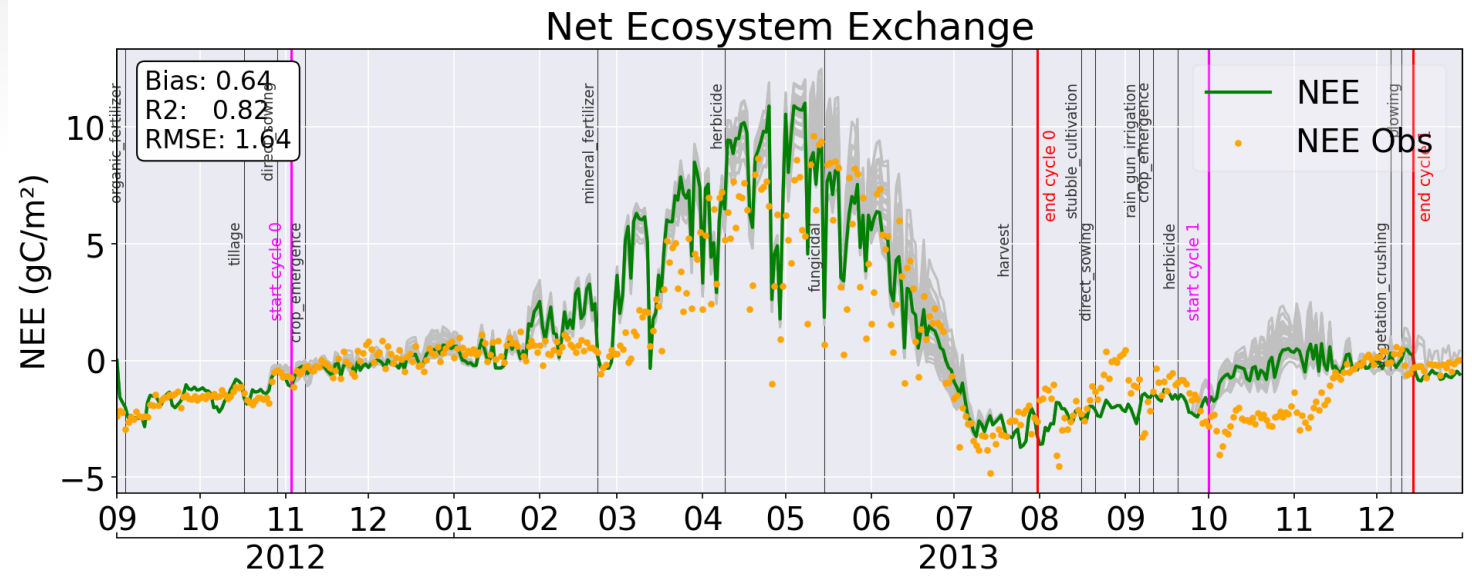


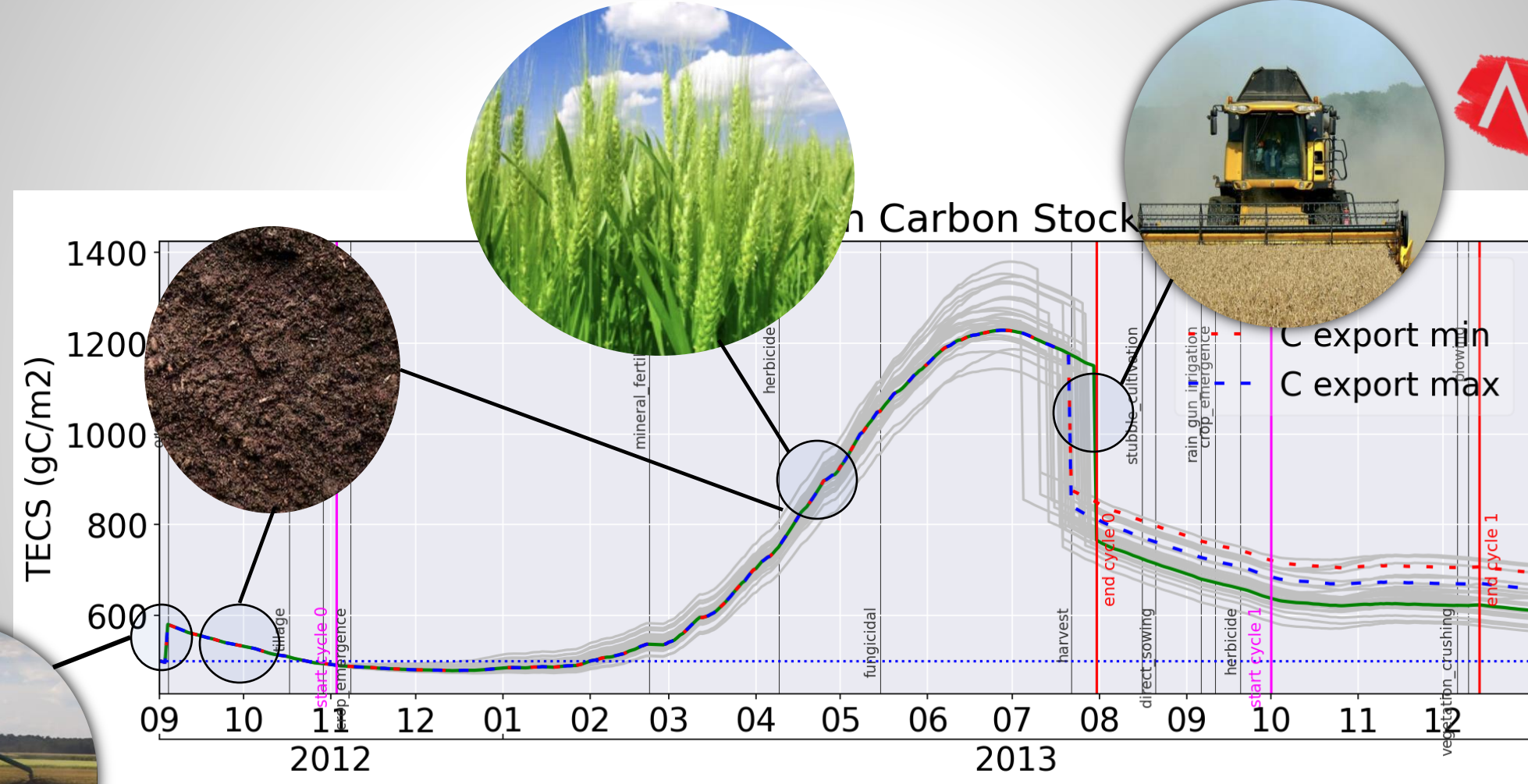




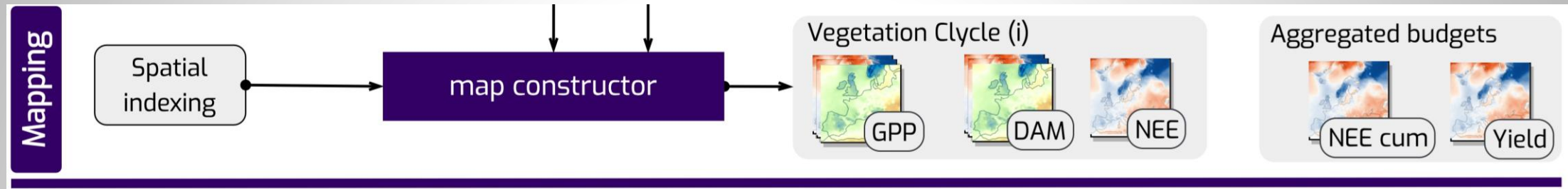
## Photosynthèse

## Net Ecosystem Exchange

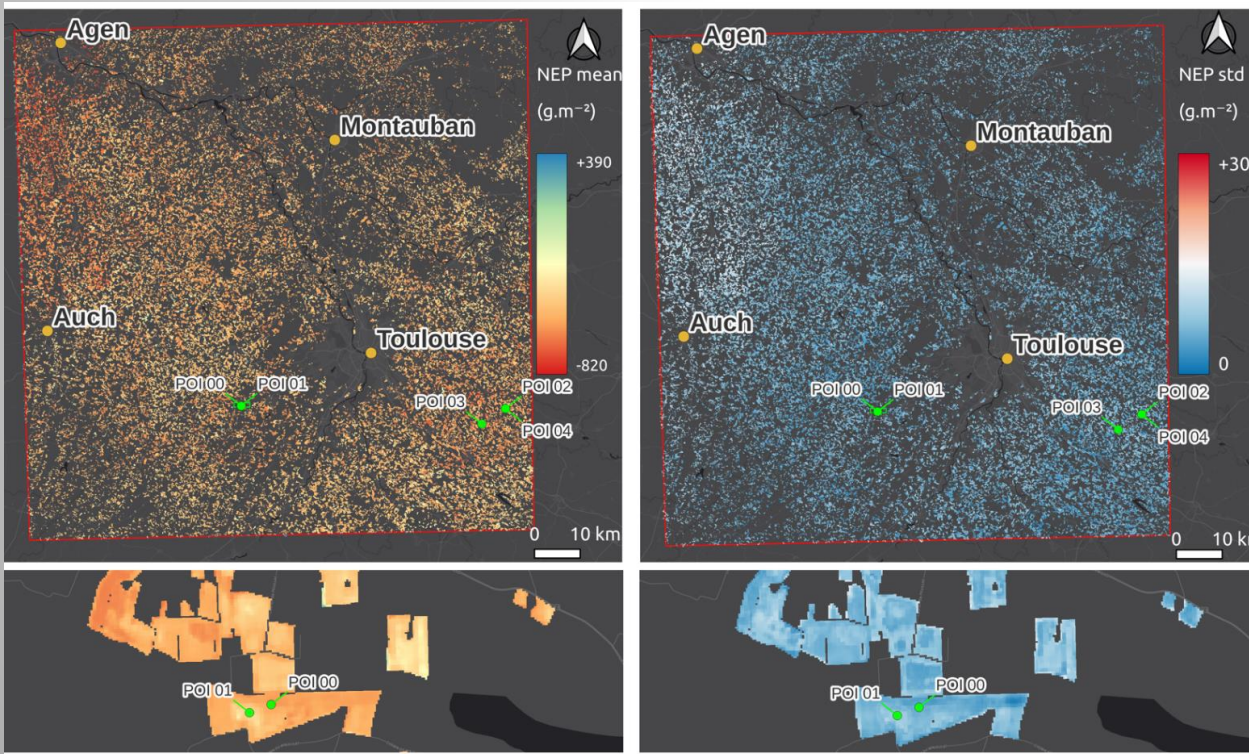




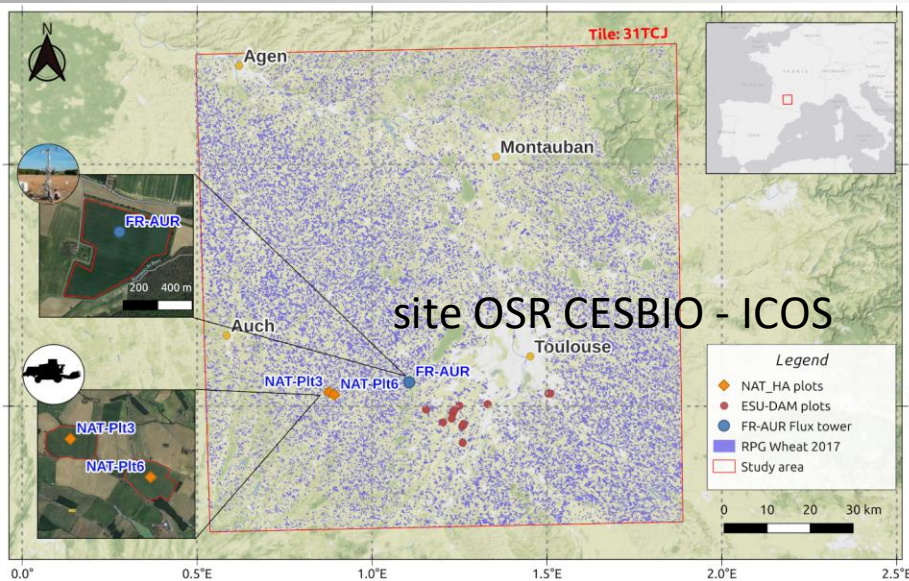
# Mapping



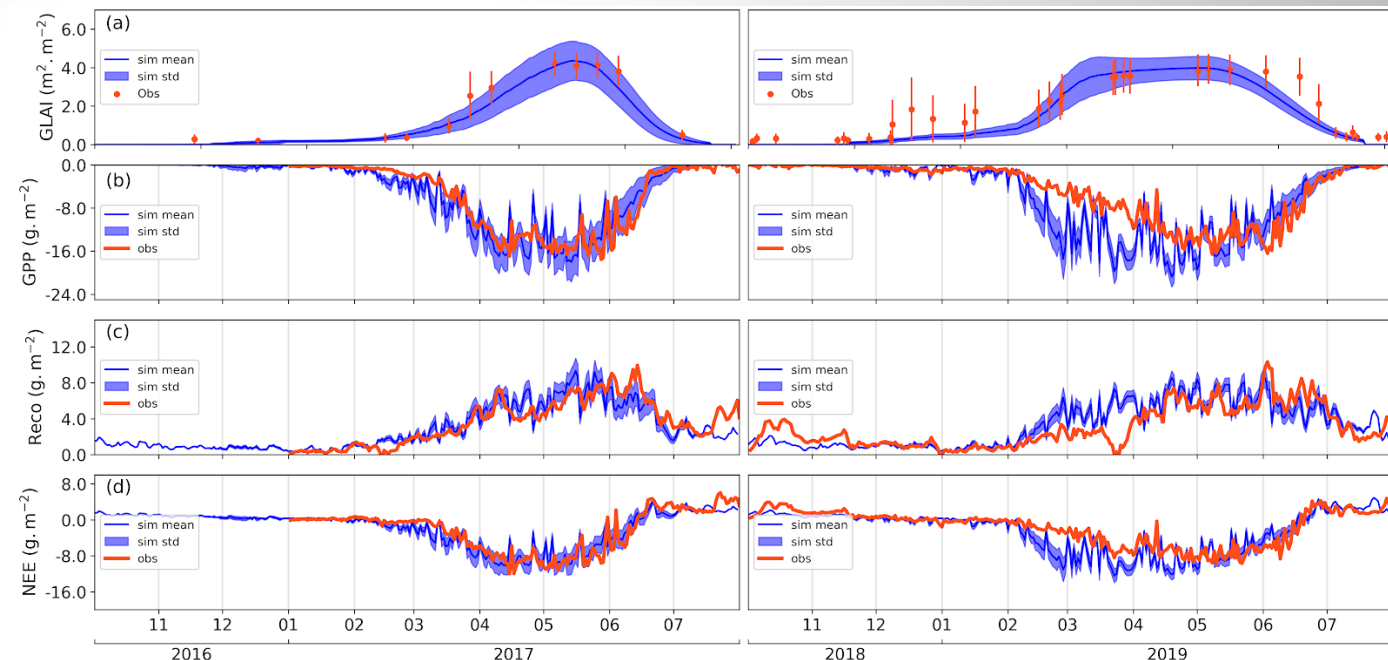
Exemple 1: NEE (T31TCJ, Sudouest, France)



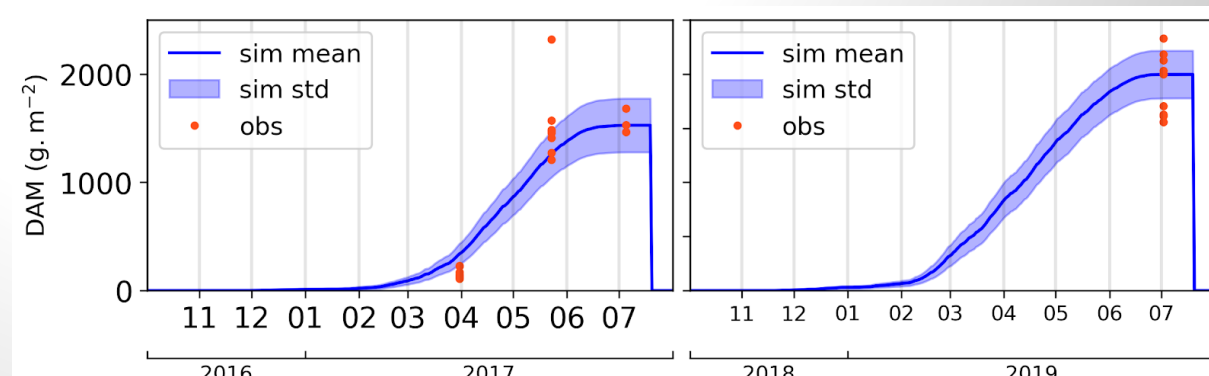
# Validation Blé d'hiver SO France



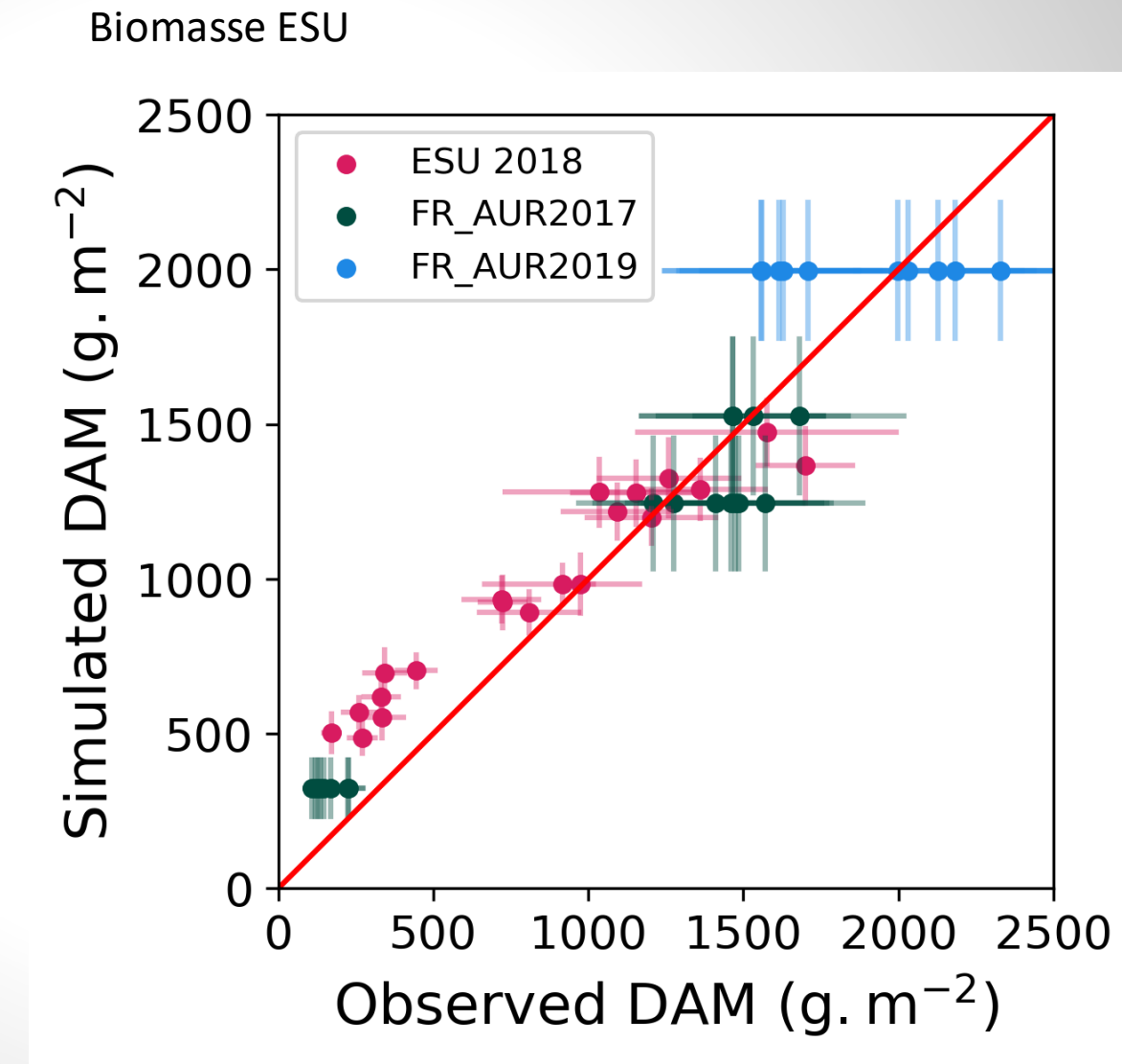
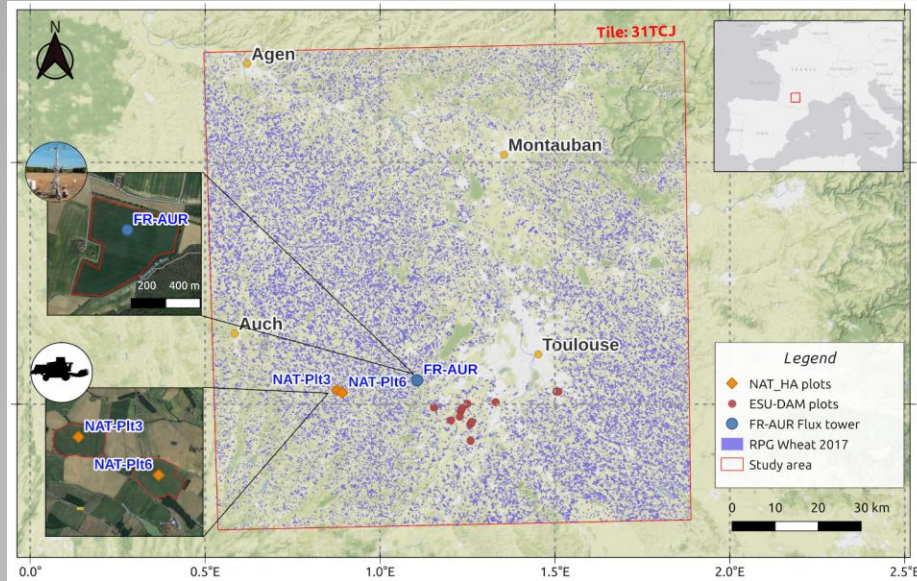
## Validation Flux CO<sub>2</sub>



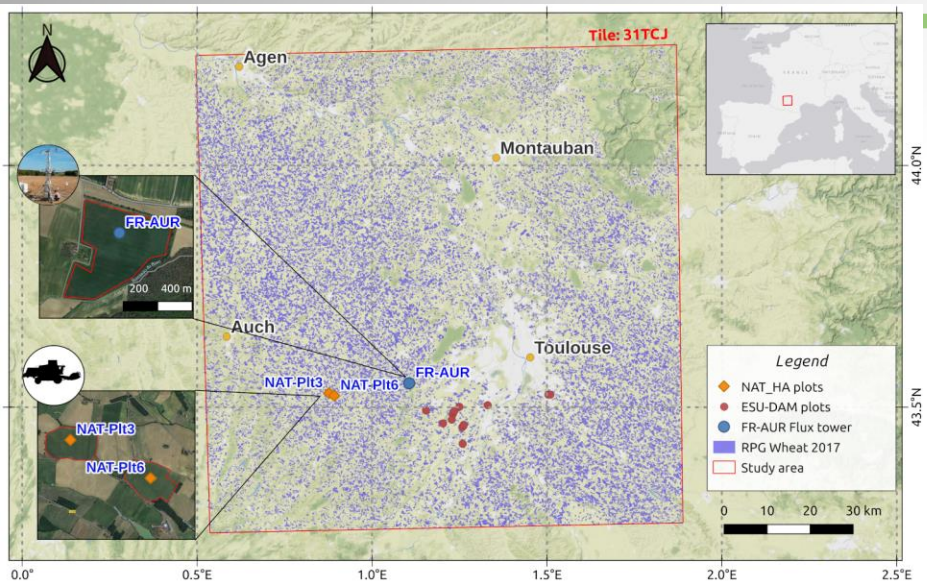
## Validation de la Biomasse



# Validation Blé d'hiver SO France

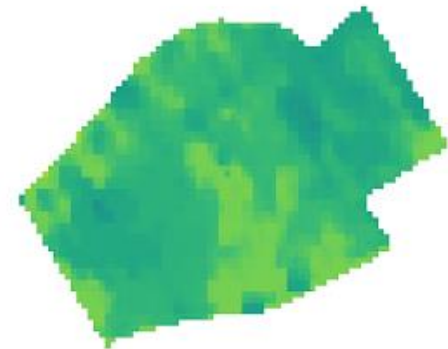


# Validation Blé d'hiver SO France

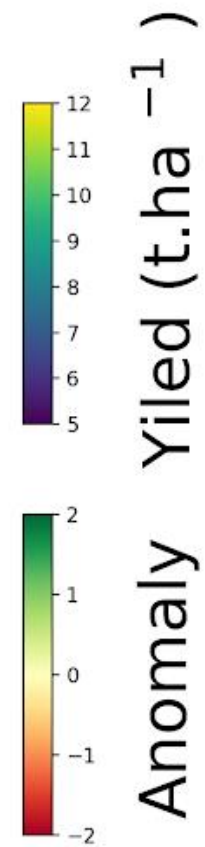
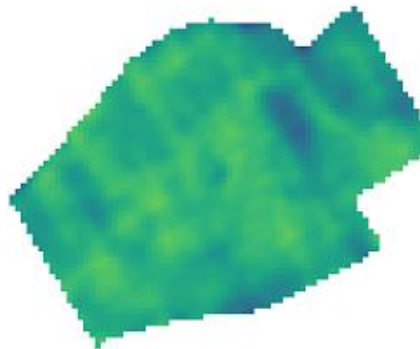


Rendement Moissonneuse-Batteuse

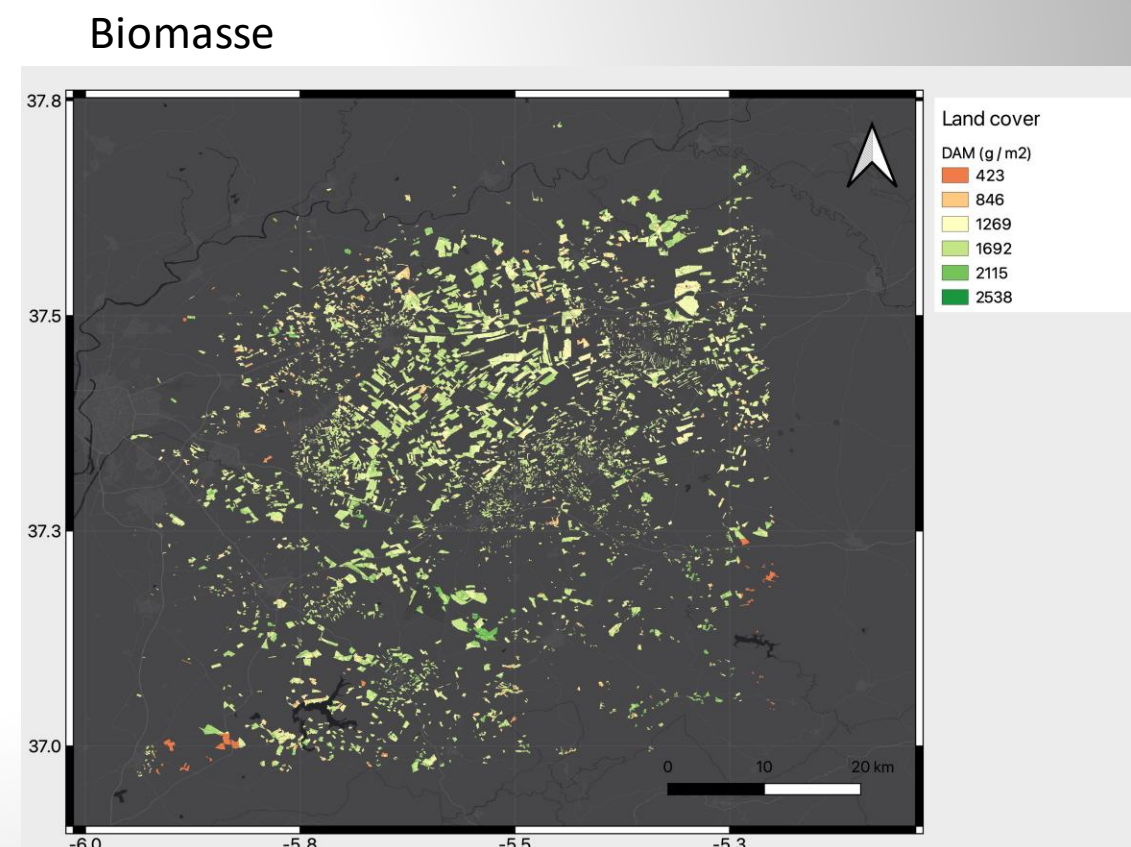
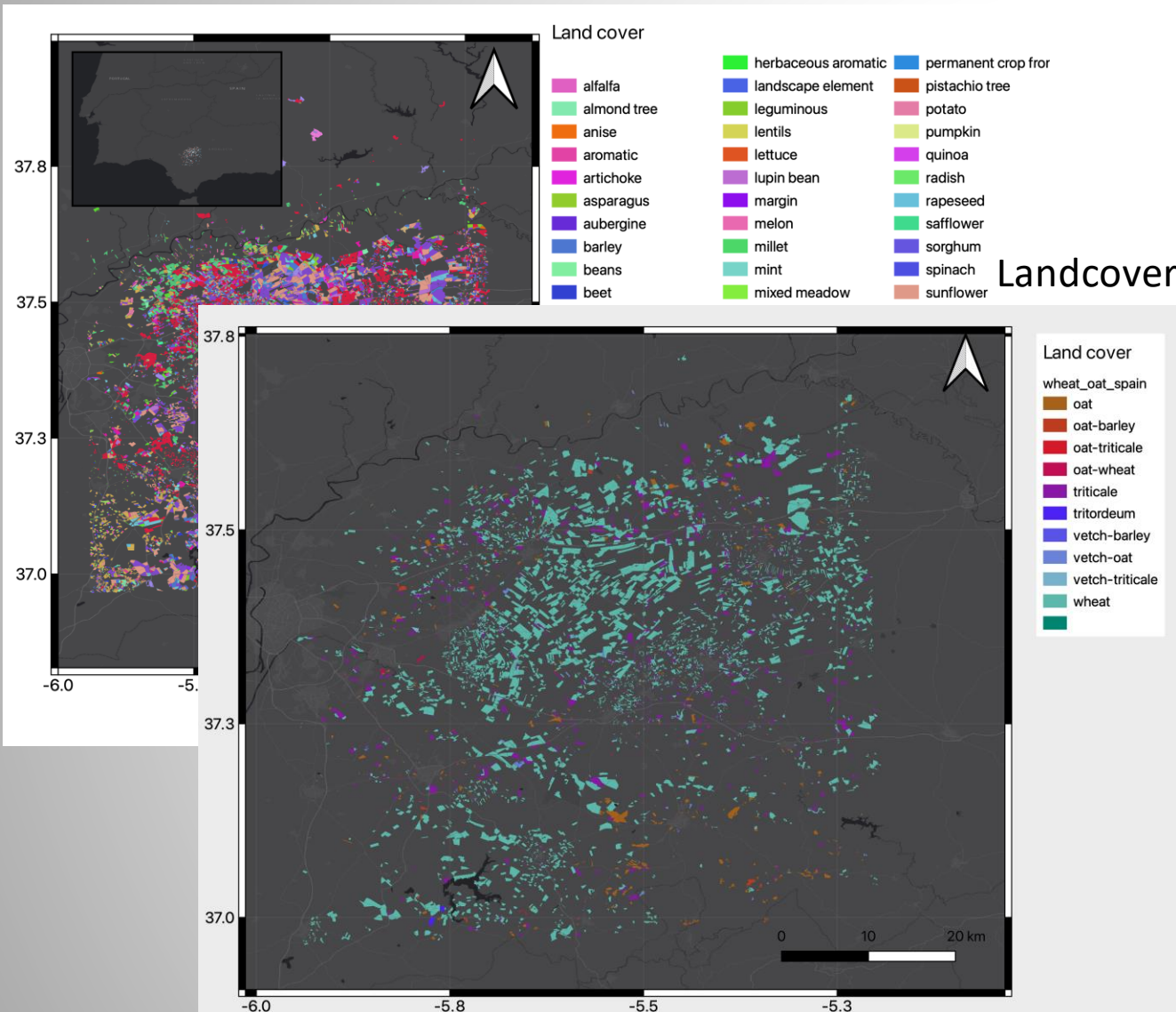
simulation



observation



# Application ASP projet NIVA

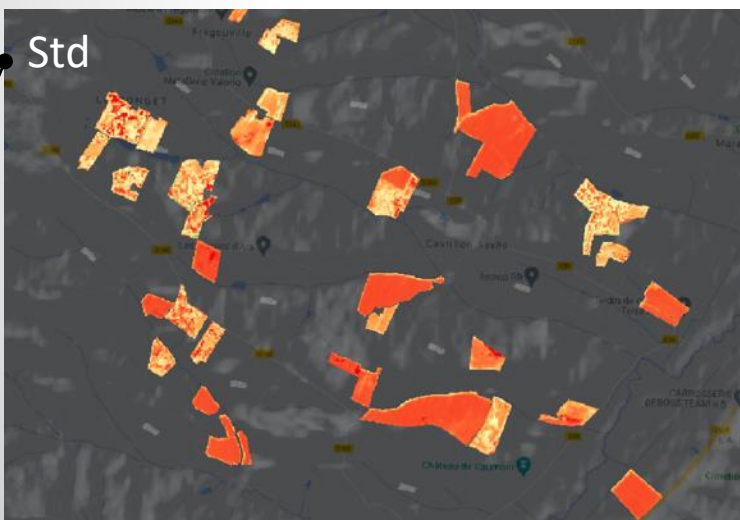


# Dry Above Ground Biomass – with cover crops

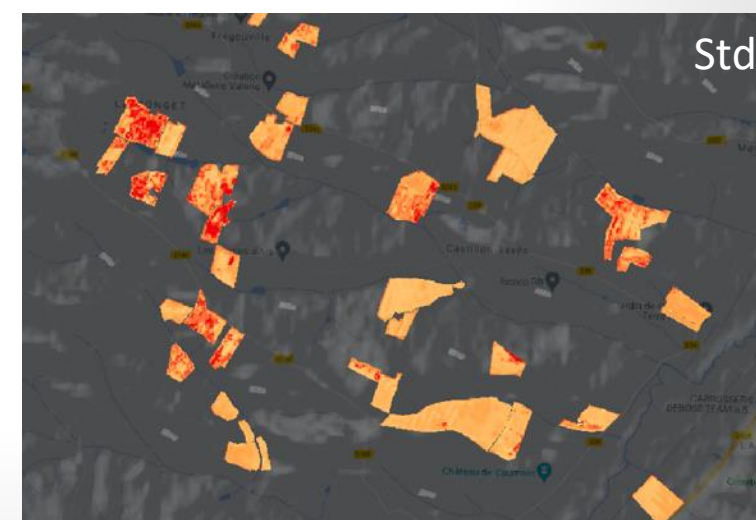
Not a negligible biomass production, but very heterogeneous



Lower because lower DAM, but relatively high uncertainty (30-50 %)



Standard values, and much more homogeneous. (Inputs, Agri. practices).



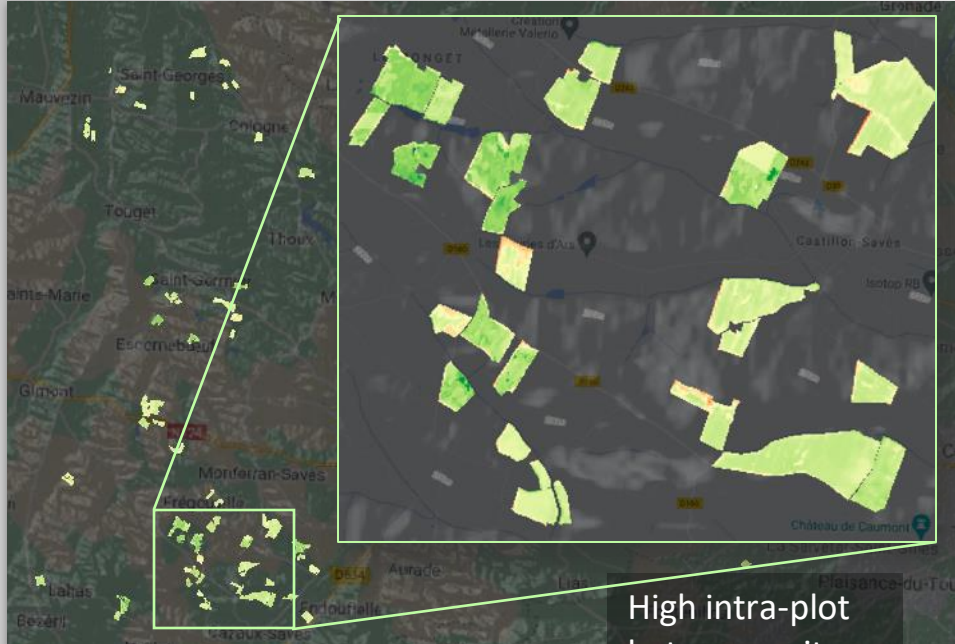
Uncertainty varies at intra-field but less than cover crops.

# NEE – over the double experiment

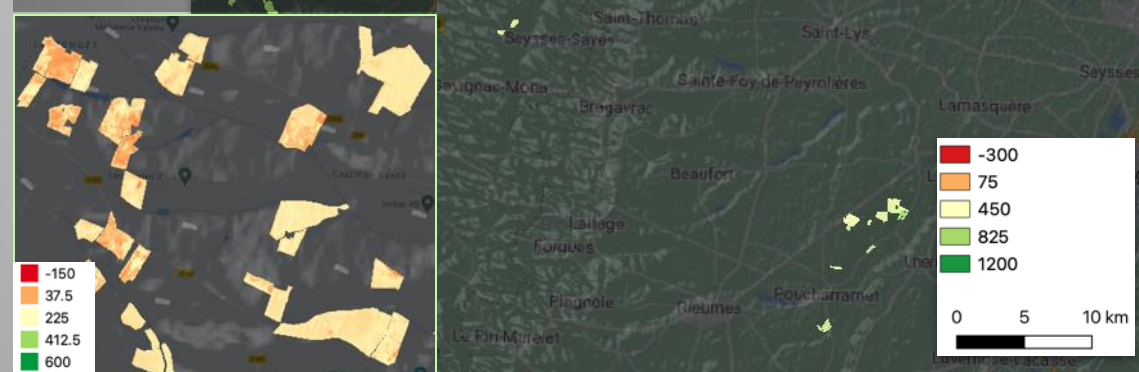
NEE : Cover crop



+ Maize



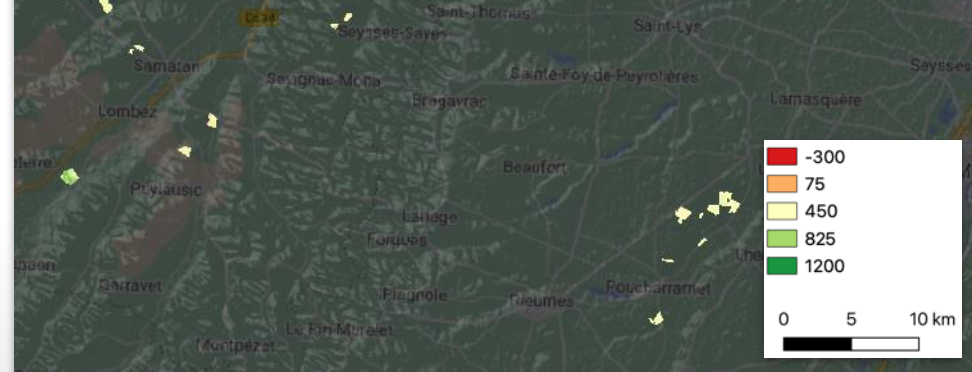
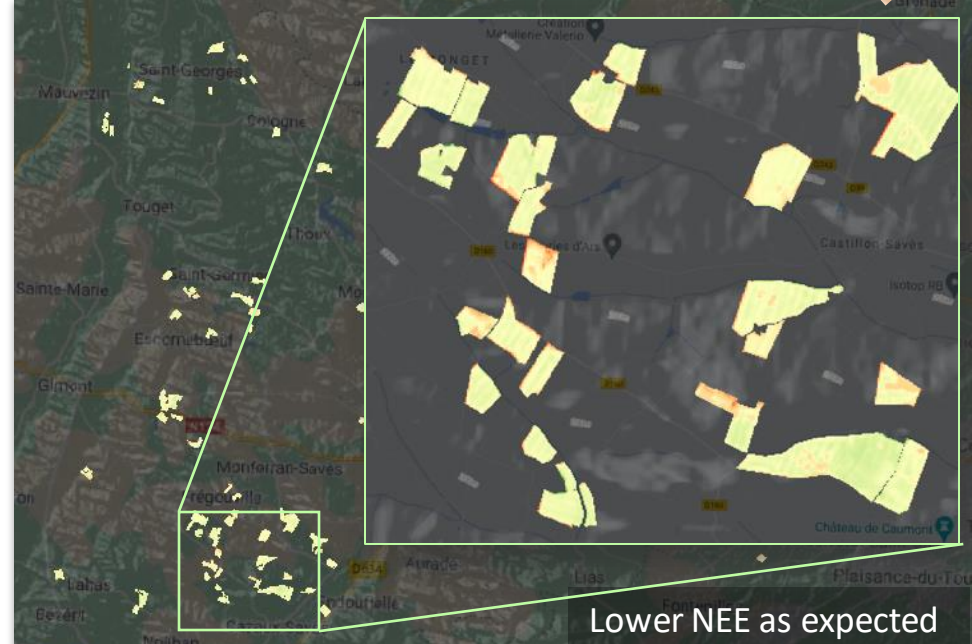
NEE uncertainty

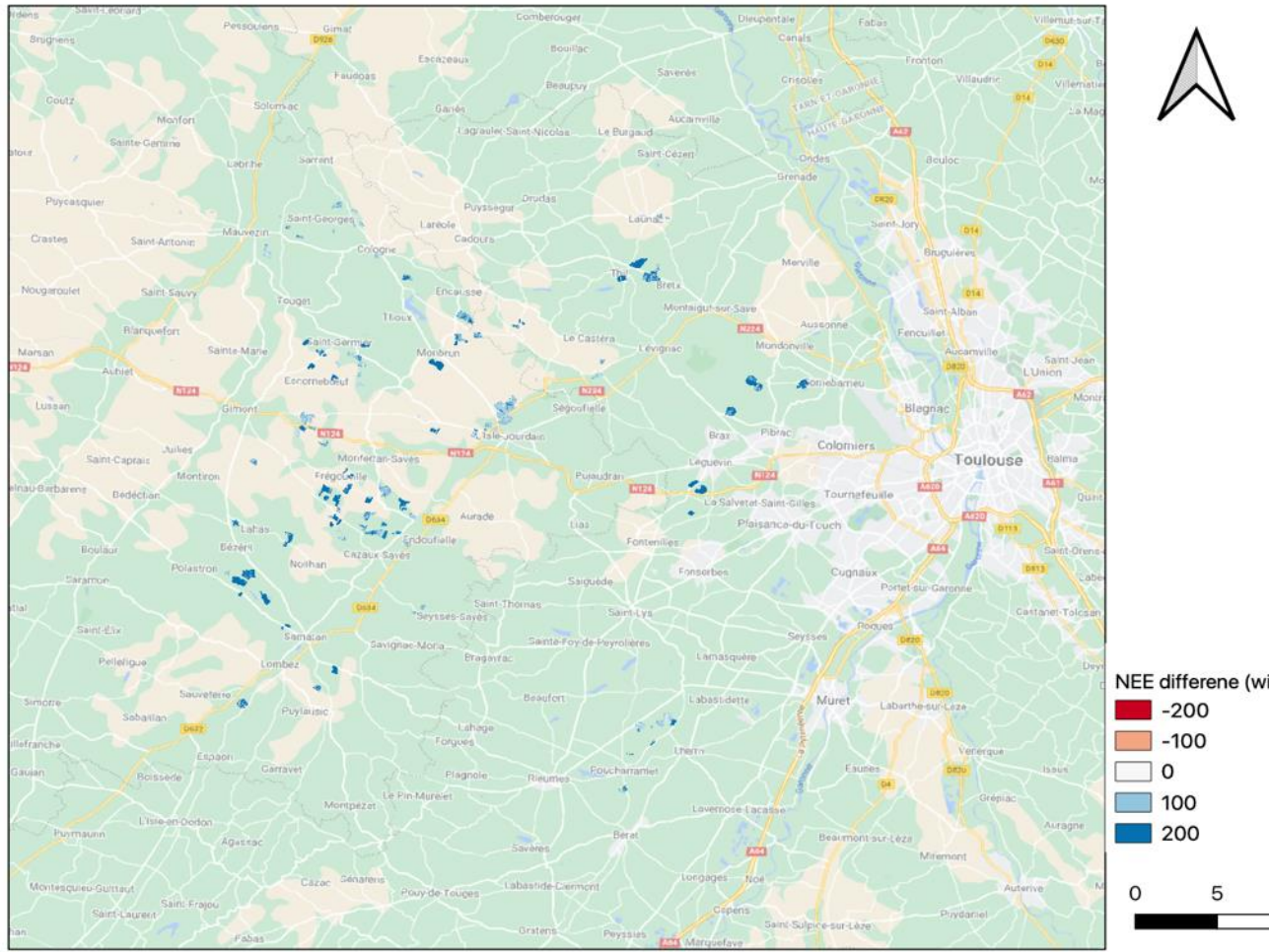
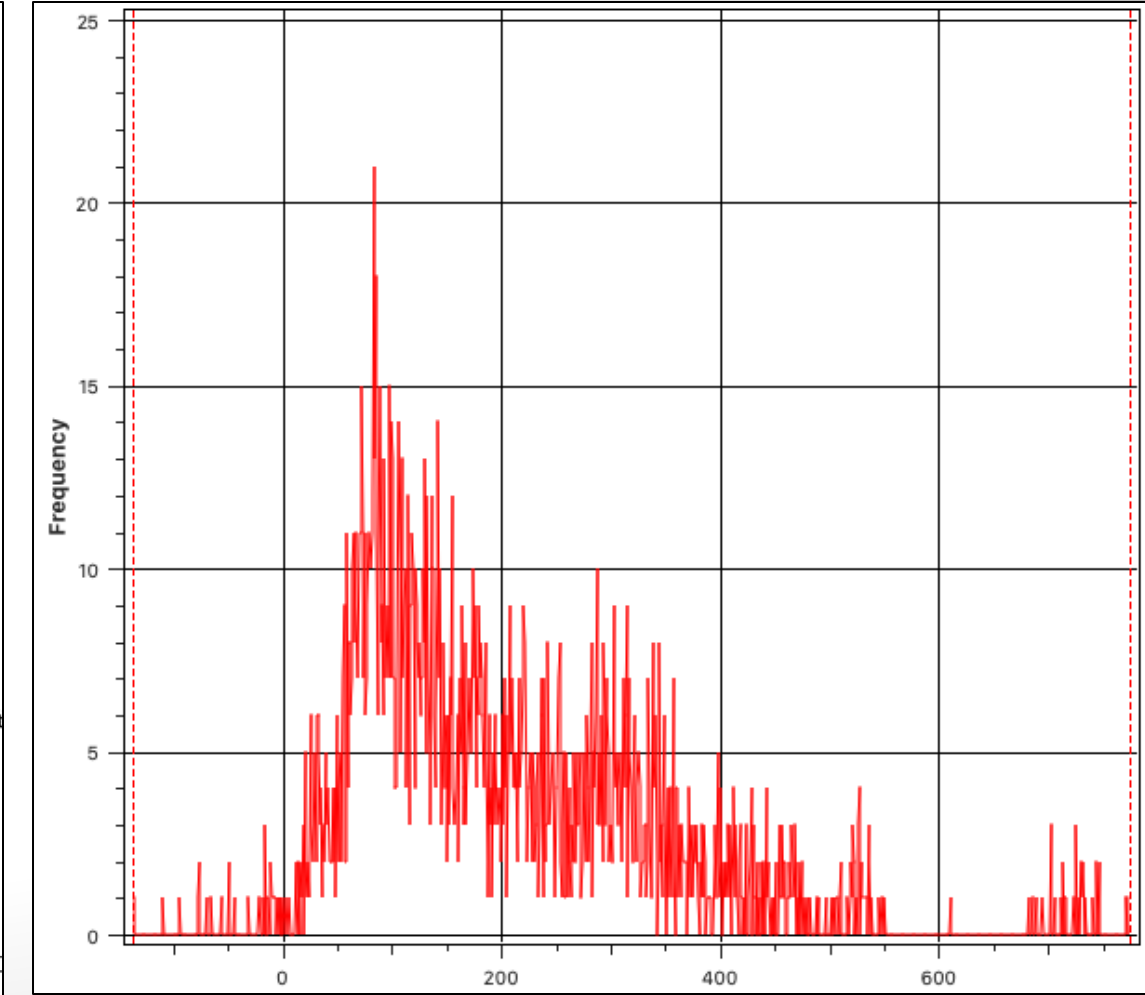


NEE : Bare soil



+ Maize



Map of NEE (  +  ) – NEE (  +  )Histogramme NEE (  +  ) – NEE (  +  )

# Maturité et Etat d'avancement

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**AgriCarbon-EO python v1.0.1**

**Amélioration des performances en  
vus d'une campagne de calcul à  
l'échelle nationale**

**SAFYE-CO2 python v2.0.5**

**Elargissement de la liste des  
cultures et amélioration de la  
méthodologies**

**-Déposé à la TTT Toulouse Technologie Transfert  
après mandat des tutelles**

**-Licence recherche et évaluation**

## Partenariats:

- MyEasyFarm (ESA Booster)
- NetCarbon (Thèse Cifre)
- E2L (SCO Quantica)
- Airbus (SCO Quantica)
- Kermap (Stage Evaluation)
- Nataïs
- ASP (projet Niva)
- Arvalis (SCO Quantica)

## Projet

- H2020 ORCASA
- H2020 Marvic
- Tiga Dijon
- CNES/ ESA Bouster
- SCO Quantica
- CROP21 (effort propre)



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<https://www.cesbio.cnrs.fr/agricarboneo>

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