# Adoption of cereal—legume intercropping in France: a matter of outlets?

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# Benefits of cereal-legume intercropping

#### CEREAL-LEGUME INTERCROPS CONSIDERED

Cereal(s) + legume(s)
On the same plot
At the same time
All harvested as principal crops



Example of a cereal–legume intercrop: wheat–faba bean intercrop © E. Yan

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  - Stability of yields or even higher yields (e.g. Malézieux et al., 2009; Lithourgidis et al., 2011; Bedoussac et al., 2015)
  - Quality of production (e.g. Malézieux et al., 2009; Lithourgidis et al., 2011; Bedoussac et al., 2015; Li et al., 2023)
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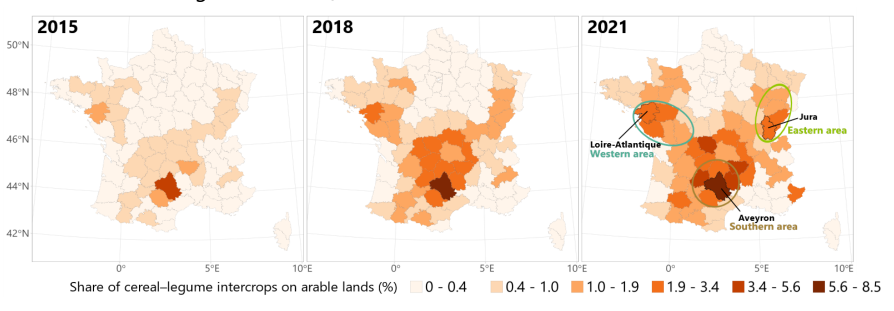


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  - → Reduction of chemical inputs on farms (Yan et al., 2024)

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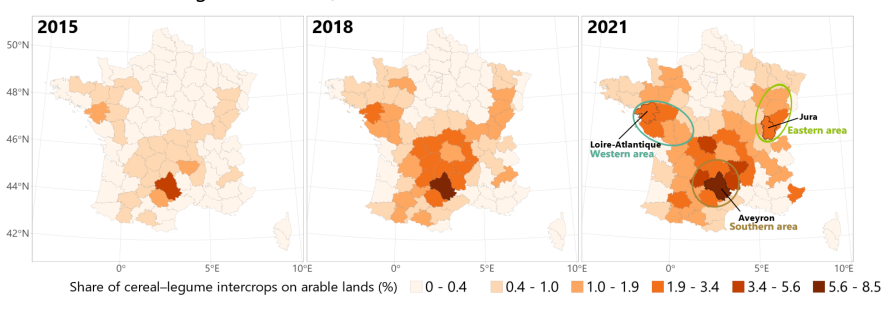


Share of cereal-legume intercrops on total departmental arable lands in 2015, 2018 and 2021, in French departments.

Source of the data: French Land Parcel Identification System (Yan et al., in revision)

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Hypothesis formulated from case studies

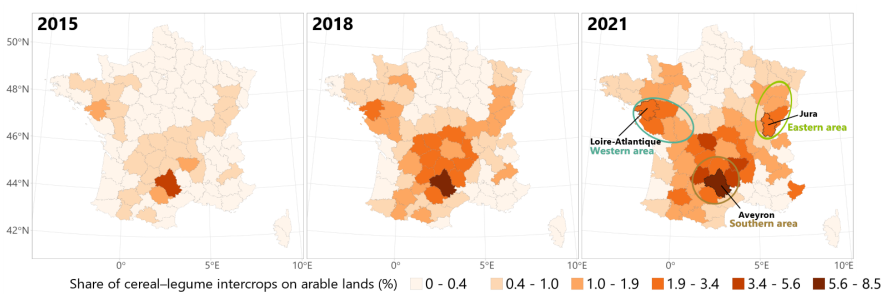


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#### **AIM OF THE STUDY**

Identifying factors favouring the adoption of cereal-legume intercrops

- National level: check the hypothesis formulated from the literature and based on case studies
- Local level: spot the possible particularities in areas with contrasted agricultural contexts

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### **2020 French agricultural census** – Exhaustive survey on French farms (once every ten years)

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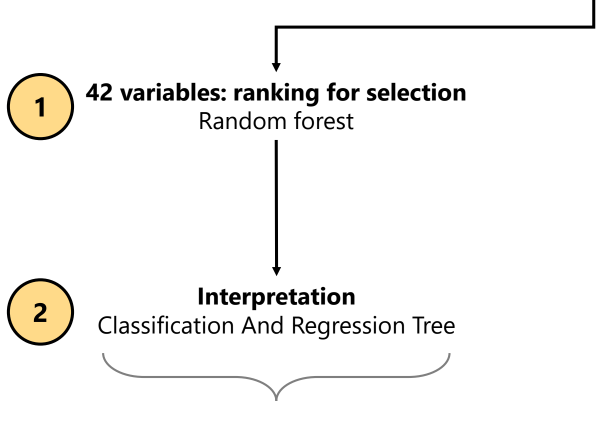
42 variables: ranking for selection

Random forest



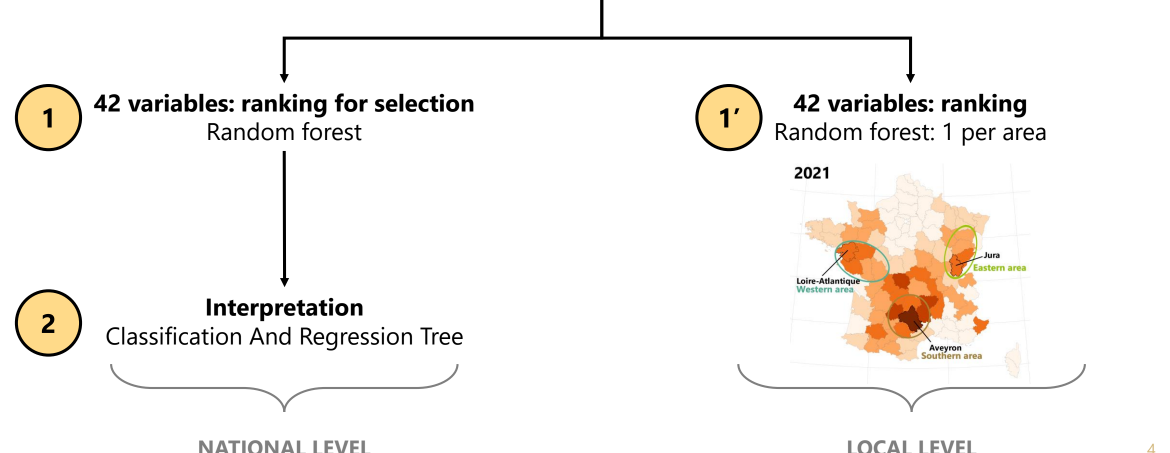


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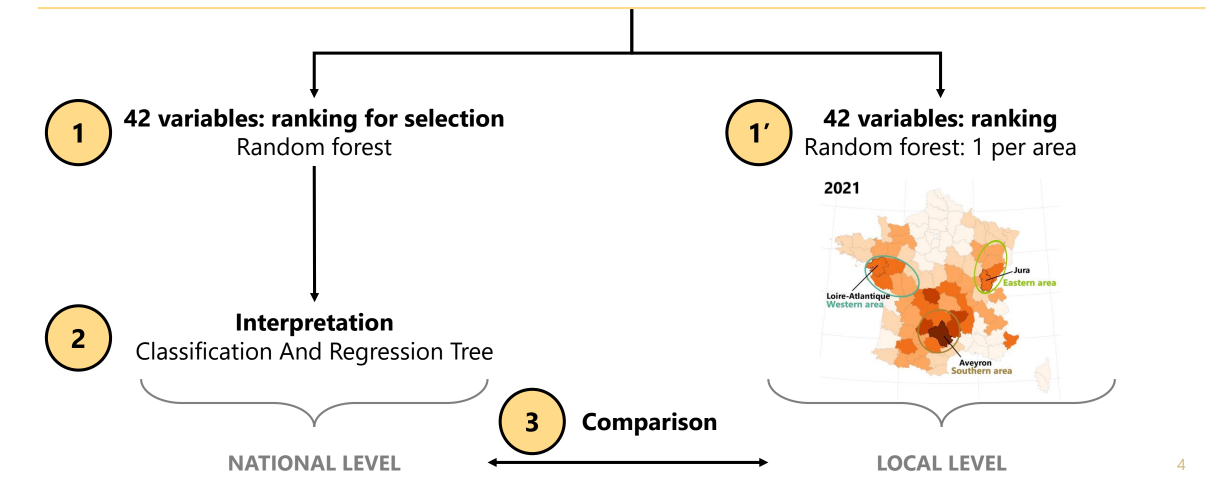


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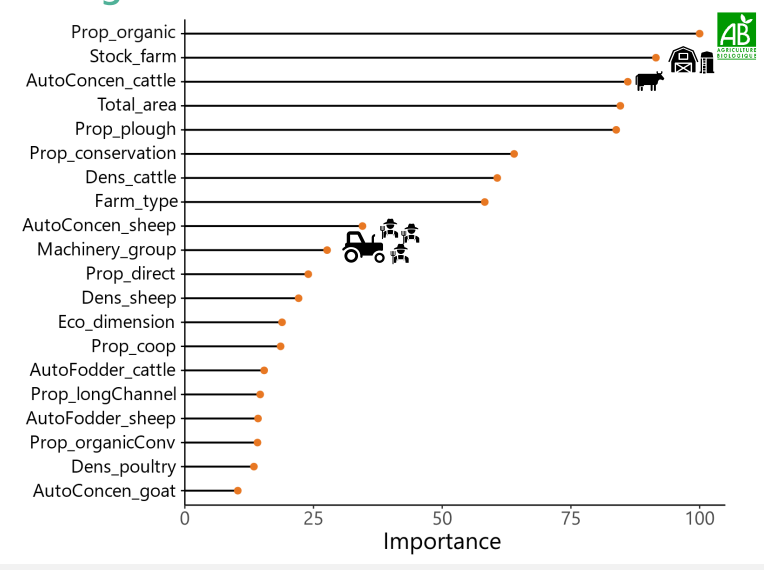




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# Farms' characteristics at national scale Variable ranking and selection with a random forest

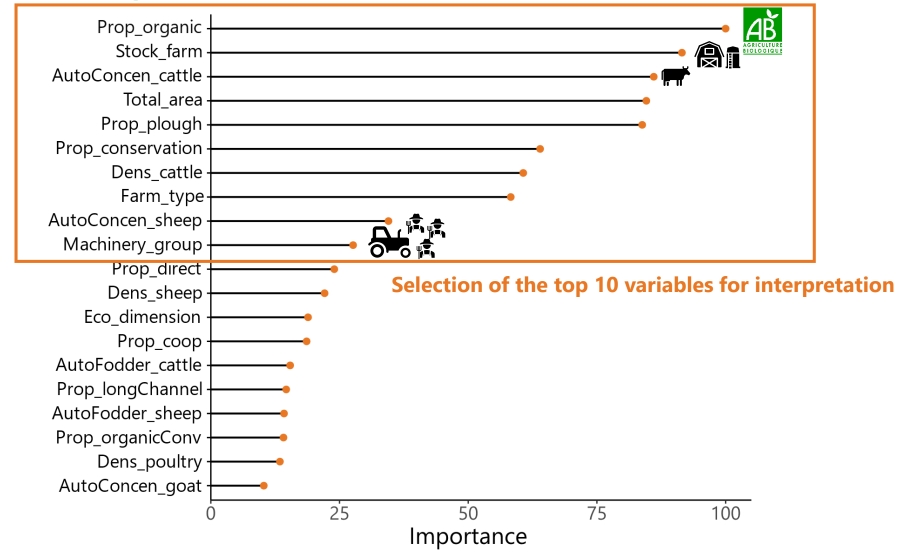


#### National-level random forest variable importance plot.

Importance is scaled from 0 to 100 relative to the first most important variable (Yan et al., in revision).

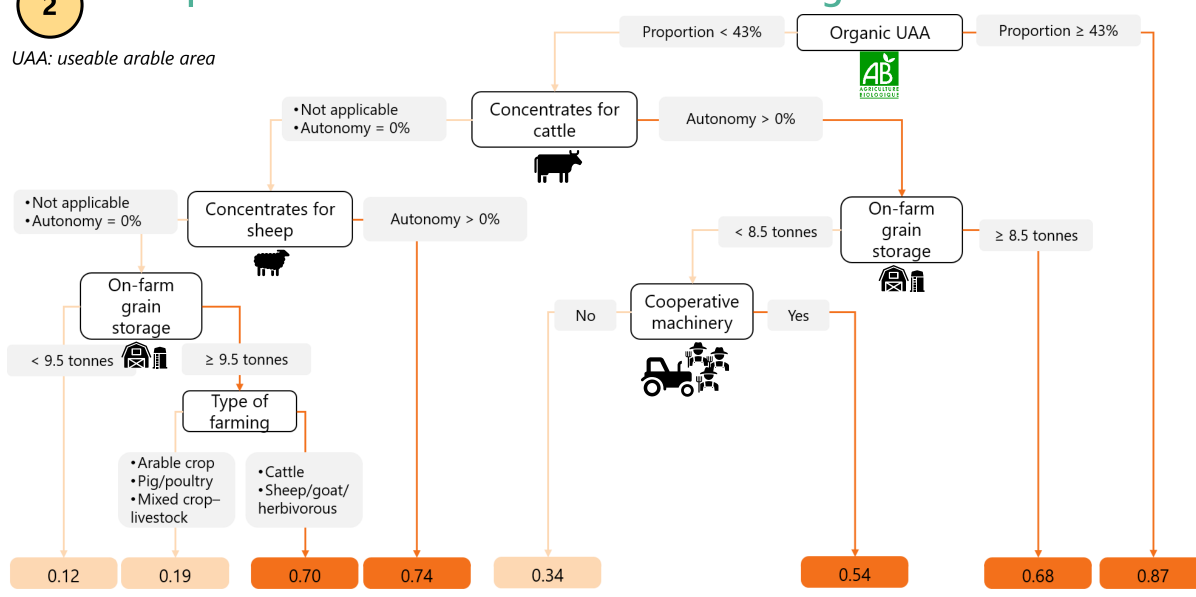
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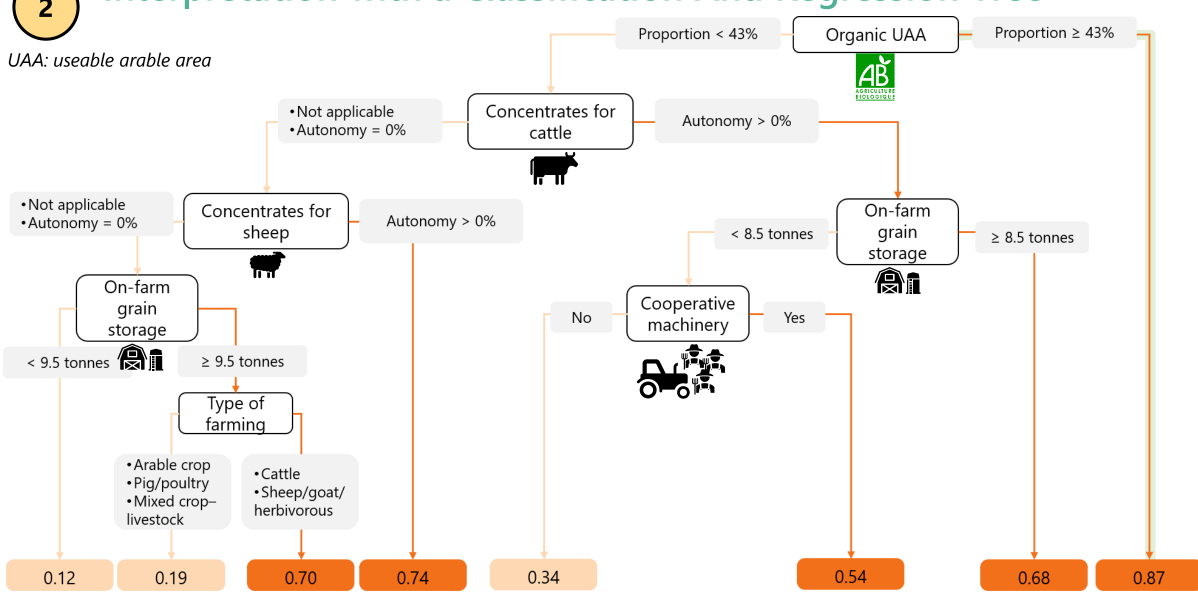
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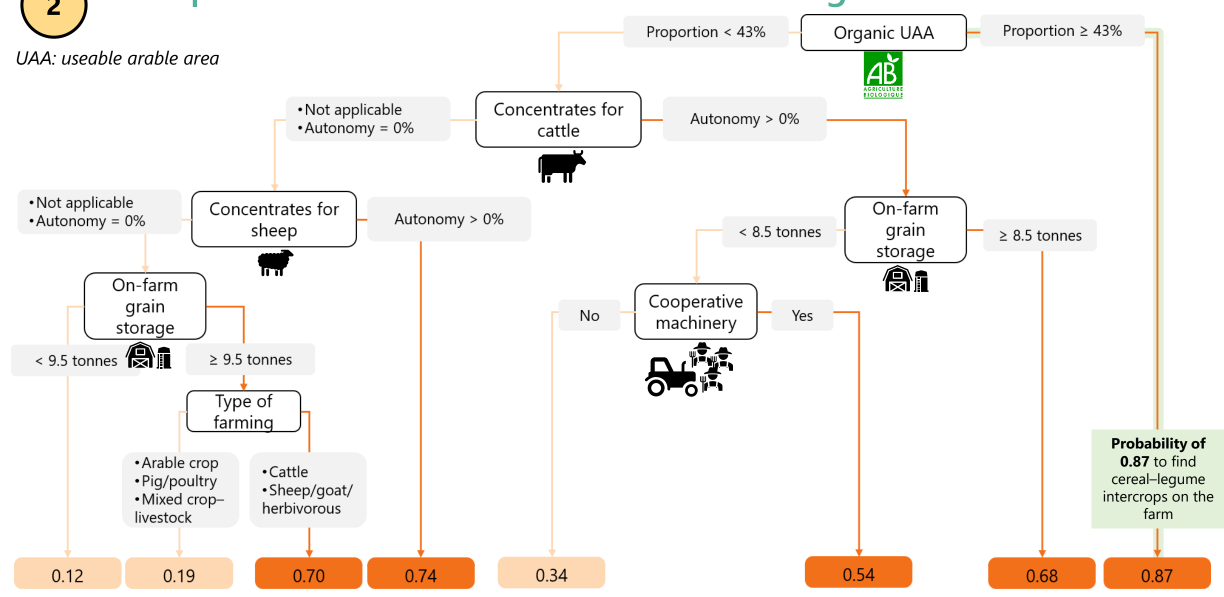


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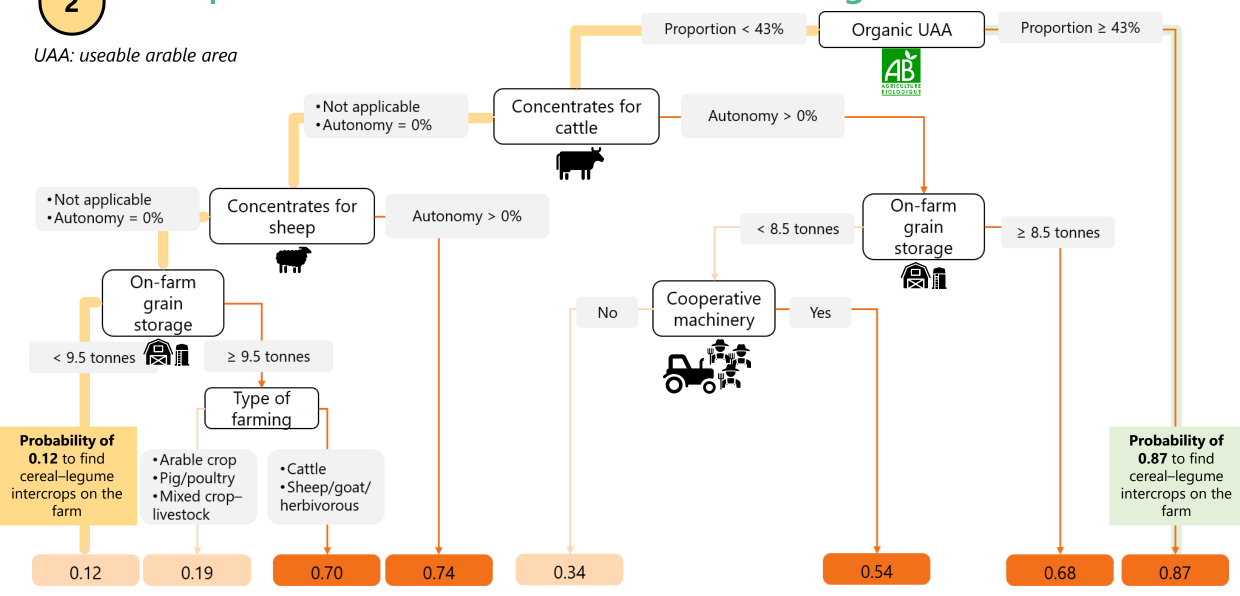






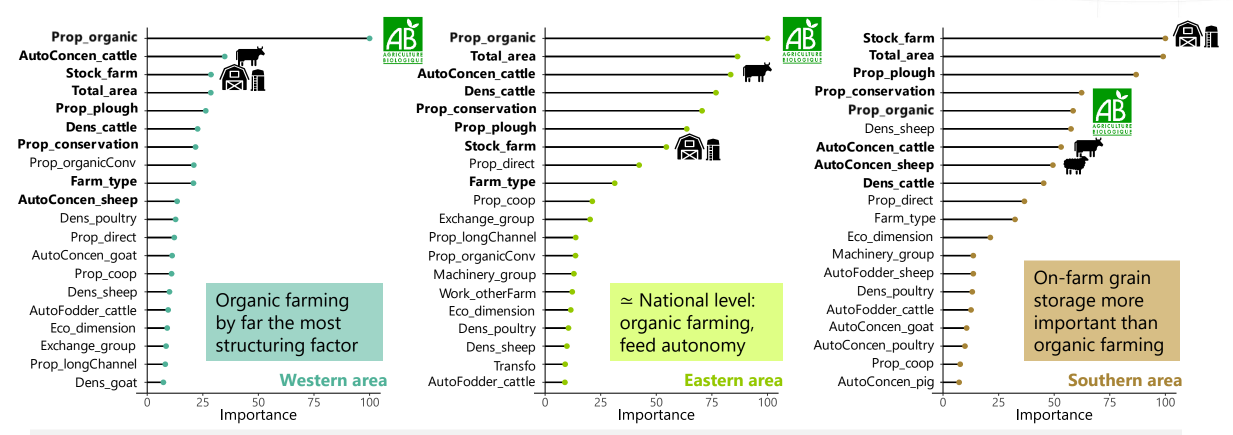
# Farms' characteristics at national scale

Interpretation with a Classification And Regression Tree Proportion ≥ 43% Proportion < 43% Organic UAA UAA: useable arable area Concentrates for Not applicable Autonomy > 0% • Autonomy = 0% cattle Not applicable Concentrates for On-farm Autonomy > 0% • Autonomy = 0% sheep grain < 8.5 tonnes ≥ 8.5 tonnes storage On-farm Cooperative grain No Yes machinery storage < 9.5 tonnes ≥ 9.5 tonnes Type of farming **Probability of 0.87** to find Arable crop Cattle cereal-legume Pig/poultry Sheep/goat/ intercrops on the Mixed crop herbivorous farm livestock 0.54 0.12 0.19 0.74 0.34 0.68 0.87



# Farms' characteristics: local particularities

- Globally same characteristics than at national level
- Organic farming: less important in the Southern area
  - Cereal–legume intercropping long-established for livestock feed autonomy (Clouet et al., 1986)
    - → On-farm grain storage: indicator for feed storage?

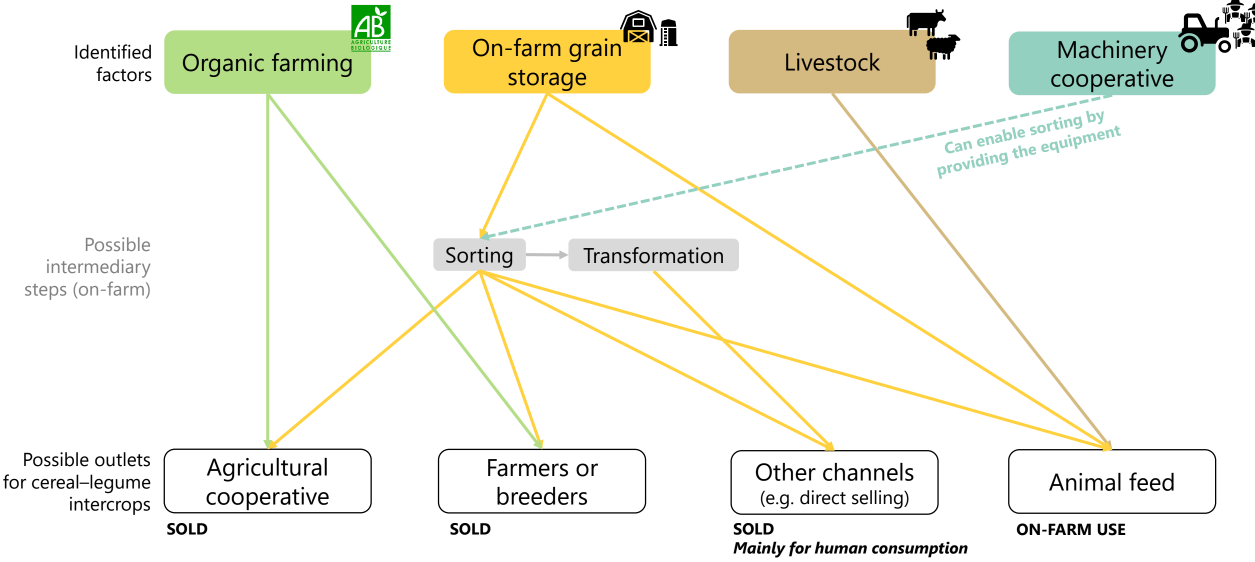


#### Random forest variable importance plots for the Western, Eastern, and Southern areas.

In each plot, the importance is scaled from 0% to 100% relative to the first most important variable. Variables in bold are the common variables between the top 10 at the national level and the top 10 at the area level (Yan et al., in revision).

2021

# Potential links between the main identified factors and outlets for cereal-legume intercrops



- Factors identified in the literature: confirmed at national and local scales
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### Thank you!

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Access to some confidential data, on which is based this work, has been made possible within a secure environment offered by CASD – Centre d'accès sécurisé aux données (Ref. 10.34724/CASD)



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