

# Analysing the relationship between yields and farmers' incomes to help the design of more sustainable cropping systems

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# Analysing relationships between crop diversity, pesticides use and farmers' incomes to help the design of sustainable cropping systems

# Introduction

- > High demand for low pesticide cropping system in Europe.
- How to achieve this with mutual benefits for farmers and other stakeholders?
- Assumption of potential effects of crop diversification on pesticide use, and farmer's income.

# **Objectives**

- Is pesticide use (at cropping system scale and at crop scale) correlated to cropping system diversity?
- > What are the production situation facilitating crop diversification strategies?
- Is maximising cropping system productivity the only way to maximise farmers' income?

# Materials & Method

- > Database collecting DEPHY farmers practices
- Data mining (Random forest, Classification and regression tree-CART)
- Comparing indicators of crop diversity

# Metrics of cropping diversity

- Number of crops in the cropping system
- A more specific diversity index based on:
  - Number of species
  - Number of taxonomic families
  - Number of growing seasons/sowing periods
- Cover crops, temporary grasslands...
- Ecological index (Shannon, Specific richness, Frequency of occurrence, ...)

# **Descriptors of production situations**

- Soil depth, soil type, climate condition, topography
- Transportation convenience (Domestic and exportation, port city)
- Distance to food processing industry
- Presence of livestock in the farm (ruminants, poultry, pigs...)
- Market availability

### The DEPHY farmers network

- A major action of the French Ecophyto National Action Plan.
- The DEPHY network coordinates 2000 farmers
- Farmers are engaged to demonstrate that reducing pesticide use is possible and cost-effective
- Through a holistic approach of pest management.



SCAN ME

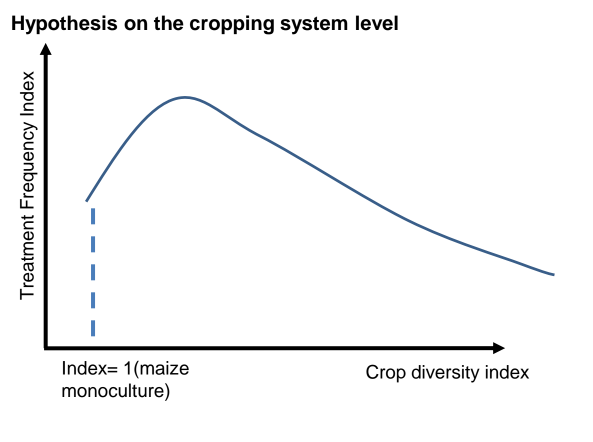
France DEPHY interactive map (Scan the QR code above to access)

# Metric for assessing pesticide use :

the Treatment Frequency Index (TFI)

Number of treatments, weighted by the relative dose to full registered dose, and by the % area treated → to quantify pesticides use

# **Hypothesis & Expected results**



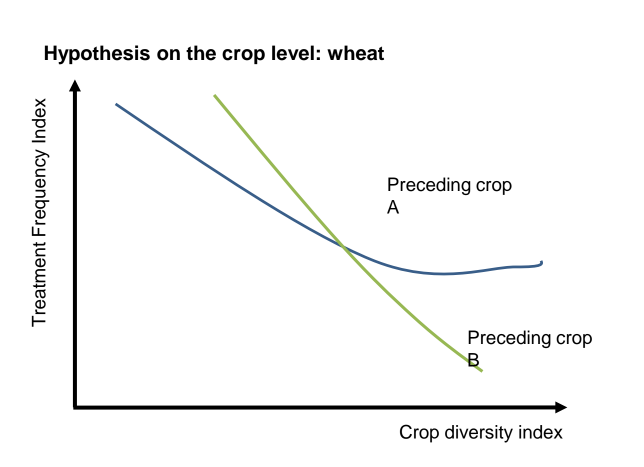
Hypothesis 1: Higher crop diversity cropping system will contribute in lower TFI in general. Maize monoculture could contribute to low TFI on the cropping system level

# **Pesticides**

Hypothesis on the cropping system level

Hypothesis 2: TFI on herbicides, pesticides, fungicides will decrease disproportionately in relation to 1 unit increase or crop diversity

Crop diversity index



Hypothesis 3: Different preceding crop will influence the TFI on the following crops. Eg. TFI for Wheat following maize or soy

# RETAILER

"We are looking for good quality food products, that's where consumers are willing to spend their money. Market for organic & biodynamic products are growing much faster than conventional products." (A shop assistant of dm-drogerie markt of Germany)

# "Our customers are

Index= 1(maize

monoculture)

demanding a stricter screening on the **pesticide** test and heavy metal test for food ingredients." (A manufacturer of the US)

**PROCESSOR** 

FOOD COMPANY "With the increasing market of organic or eco-friendly food, we are looking for inspirations of

(A R&D manager of Turkish food start-up )

healthy food & drink product."

"Diversified crops needs a market to sell, and our priority is to have stable contract to sell those crops, how can we diversify with so many limitations?" (A farmer from Alsace, France)

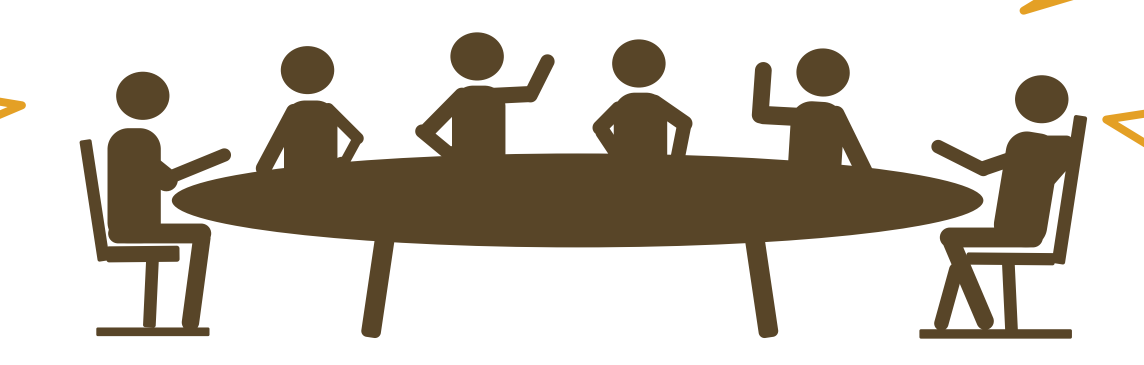
**FARMER** 

"We don't have enough knowledge and judgement about the Pesticidefree or Organic standards, so we rely more on the product labels." (Report of Organic Trade Association, 2022)."

**CONSUMER** 

# SEED COMPANY

"From yield-based breeding, to quality-based breeding, to the current stage of nutritional-based breeding, is it possible for us to move towards a world of life-based breeding? The nature of seed is life itself" (A seed breeding company from China)



## **SCIENTIST**

"Achieving pesticide-free society needs to go through a transition phase where agroecological practices have to be implemented and accepted to reduce slowly the use of pesticides till the pesticide-free era." (A junior researcher at INRAE, France).

A discussion from stakeholders along the agriculture and food value chain