

# Organic farmers' reality to manage functional agrobio diversity in European organic apple orchards

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#### ▶ To cite this version:

Sarah Fernique, Servane Penvern, Aurélie Cardona, Erica Ahrenfeldt, Delphine Grébeau, et al.. Organic farmers' reality to manage functional agrobio diversity in European organic apple orchards. 17. International Conference on Organic Fruit Growing. Ecofruit, Feb 2016, Hohenheim, Germany. 303 p. hal-02741275

#### HAL Id: hal-02741275 https://hal.inrae.fr/hal-02741275v1

Submitted on 3 Jun 2020

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#### EcoFruit 2016 University of Hohenheim



# Farmers' reality to manage functional agrobiodiversity in organic apple orchards

### Results of an European survey



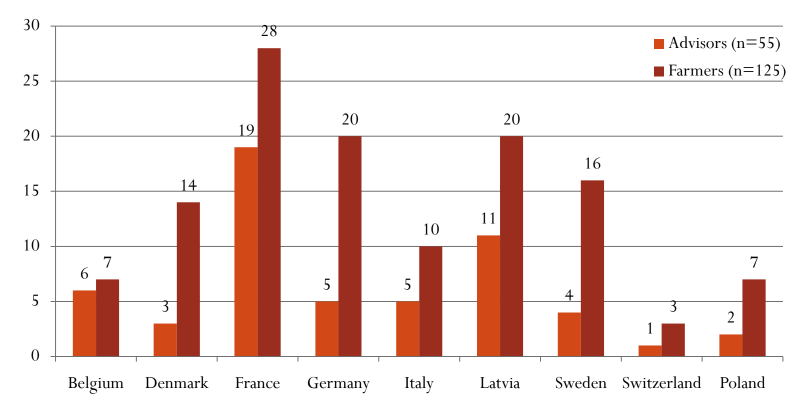
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#### Problematic

- \* There is a gap of knowledge between agroecological principles and practical on-farm applications...
- →How farmers perceive and manage functional agro-biodiversity (FAB) in Europe ?
- → What techniques are currently implemented by farmers to improve it in apple orchards?
- → What are the benefits and limitations of these FAB-techniques implementation according to farmers?

# Material and methods

- Structured interviews performed in two steps in 9 countries:
  - An advisor questionnaire (n=55) and a farmer one (n=125)
  - Either by face-to-face or by phone



- Sample construction to get the broadest vision:
  - Various degrees of experience and conviction about FAB
  - Various sources of contact
  - Various farming systems...

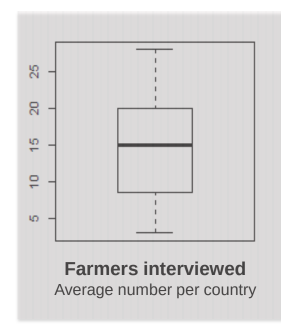
#### Data analyzed:

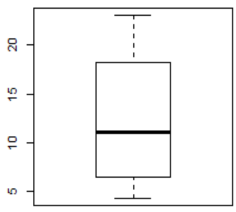
Advisors: n=53

Farmers n=118

### A high diversity of contexts

Sample description: National means variabilities

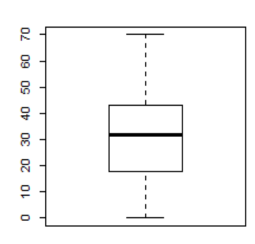


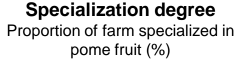


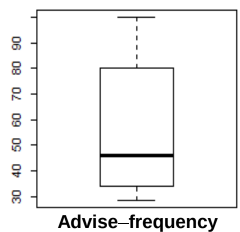
**Experience in OF** 

Average number of years since

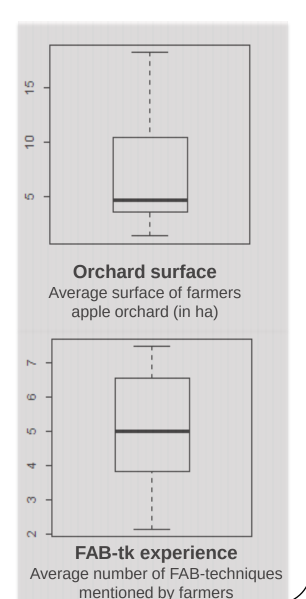
conversion







Proportion of farmers with a frequent monitoring (≥3/year)



#### Results

- 1. FAB-Techniques description and between-countries variability
- 2. FAB-Techniques main targets (beneficials and pest)
- 3. FAB-Techniques assessement by farmers

# FAB-Techniques description

- FAB-Techniques described belong to 3 categories
  - Ecological infrastructures : long-term implementation
  - Agricultural practices : adaptable from a season to another
  - System redesign: deeper interactions with the production system

# Ecological infrastructures



System redesign

#### 34 FAB-Techniques mentioned by farmers Hedgerows **Bird houses** To adapt interrow mowing Flower strips To diversify surroundings Vertebrate shelters To reduce pesticides **Insect shelters Raptor perches** Wild bees houses Varieties diversification Row management **Animal introduction Crop diversification** Abandonned Insect release Service plant **■** Knew Interrow vegetal cover Flowering fallow **■** Implemented Compost **Bat boxes Grass strips** Open questions asked to farmers: Water body To roll grass 1] Can you describe **the FAB-techniques** you currently **Bee-keeping** Vertebrate release **use and/or have ever used** in your orchard? **Biodynamie** 2] Do you know other FAB-techniques (seen or heard) **Plantation density Smaller plot** that you don't use in your orchards? Specialist consulting Mulching Bare soil strips **Diversity of practices Prophylaxis**

#### 34 FAB-Techniques mentioned by farmers Hedgerows **Bird houses** To adapt interrow mowing Flower strips To diversify surroundings Vertebrate shelters To reduce pesticides **Insect shelters Raptor perches TOP 10** Wild bees houses Varieties diversification Row management **Animal introduction Crop diversification** Abandonned Insect release Service plant **■** Knew Interrow vegetal cover Flowering fallow **■** Implemented Compost **Bat boxes Grass strips** Open questions asked to farmers: Water body To roll grass 1] Can you describe the FAB-techniques you currently **Bee-keeping** Vertebrate release **use and/or have ever used** in your orchard? **Biodynamie** 2] Do you know other FAB-techniques (seen or heard) **Plantation density Smaller plot** that you don't use in your orchards? Specialist consulting Mulching Bare soil strips **Diversity of practices Prophylaxis**

#### (Unequal distribution among countries (TOP 10) % of farmers interviewed who say they implement each technique Hedgerow Bird houses To adapt interrow mowing Flower strips To diversify surroundings Vertebrate shelter To reduce pesticides Insect shelter Raptor perches Wild bee house 0% 40% 60% 80% 0% 20% 40% 60% 80% 0% 20% 40% 60% 80% France (n=28) ■ Germany (n=20) $\blacksquare$ Latvia (n=20) Hedgerow Bird houses To adapt interrow mowing . Flower strips To diversify surroundings Vertebrate shelter To reduce pesticides Insect shelter Raptor perches

80% 0%

40%

■ Sweden (n=16)

60%

20% 40%

 $\blacksquare$  Denmark (n=14)

60%

80%

0%

40%

■ Italy (n=10)

20%

60%

80%

Wild bee house

# Why such differences?

- Different natural and socio-technical contexts ?
  - Existing infrastructure, cultural and traditional heritage (LV, FR...)
  - Different national and regional regulation (DE, DK...)
  - Higher communication about one technique (DK, FR...)
  - Insufficient knowledge and skepticism about effectiveness (PL, LV...)
  - "Fashion trend" for some techniques (DK, FR,...)
  - Very common techniques not mentioned but used (SE, DK...)
  - Etc...
- → No conclusion, but our methodology opens hypothesis for further perspectives...
- Other objectives than FAB targeted?
- The interview bias: 9 different interviewers and languages...

### Why such differences?

Variability of FAB-techniques implementation ex: Flower strips

- Different conception within farmers... and even within researcher!
- Can vary in term of:
  - Location in the orchard
  - Spontaneous wild flowers VS sown mix of seeds
  - Choice of species
  - Management strategy
  - Objectives targeted : pest regulation, pollination, nitrogen input...
  - •







# FAB-techniques targets (1)

Why do you use (or have used) each one?

#### Lepidopteran

e.g. C. Pomonella

#### **Aphids**

e.g. D. Plantaginea

#### Mites

P. ulmi

#### Voles

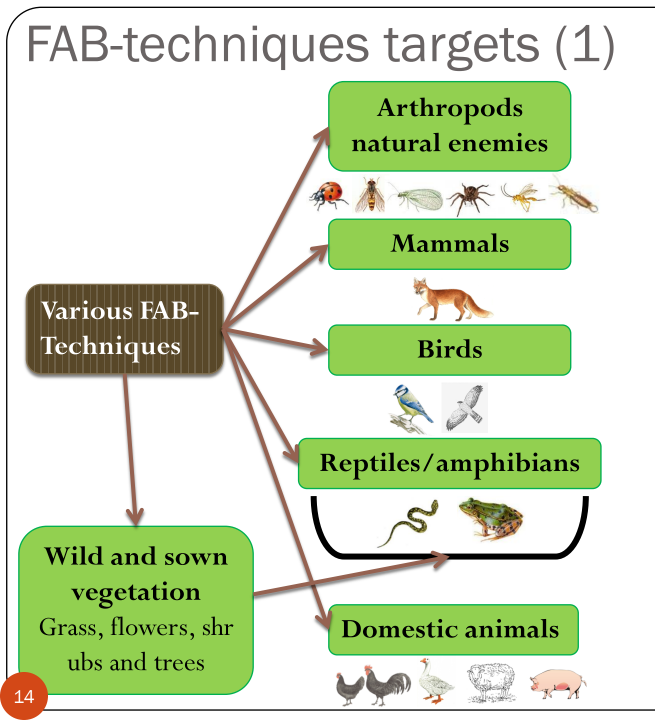
#### **Mollusks**

Slugs, snails

#### Disease

Weeds

Various FAB-Techniques



Why do you use (or have used) each one?

**Lepidopteran** e.g. C. Pomonella

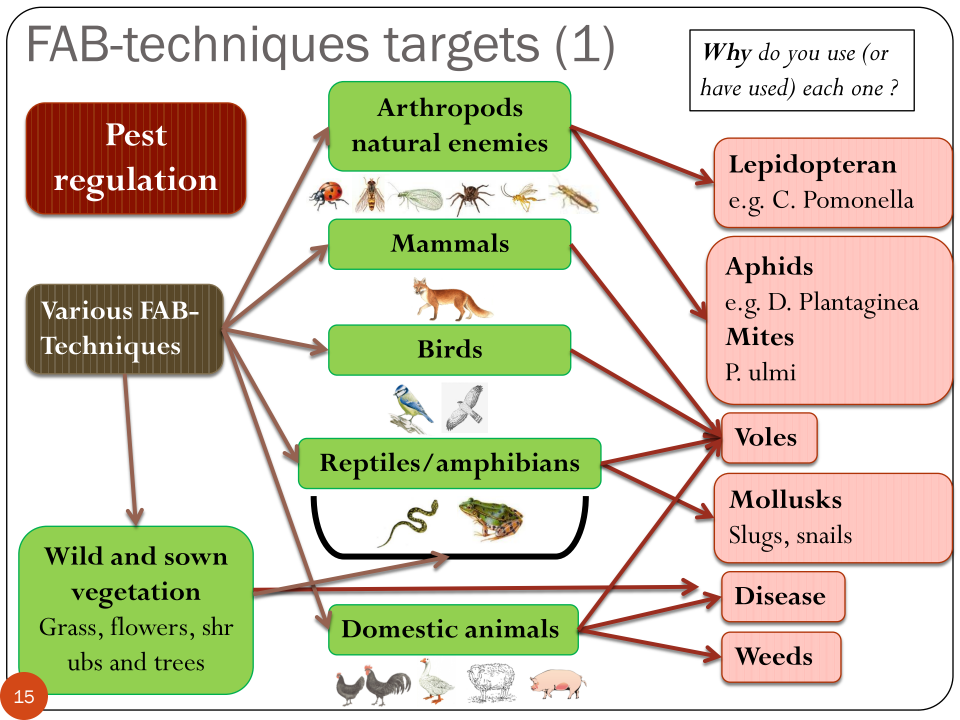
Aphids
e.g. D. Plantaginea
Mites
P. ulmi

Voles

Mollusks Slugs, snails

Disease

Weeds



# FAB-techniques targets (2)

Why do you use (or have used) each one?

Various FAB-Techniques Arthropods natural enemies

**Mammals** 

**Birds** 

Reptiles and amphibians

**Domestic animals** 

Wild and sown
vegetation
Grass, flowers,
shrubs and trees

# FAB-techniques targets (2)

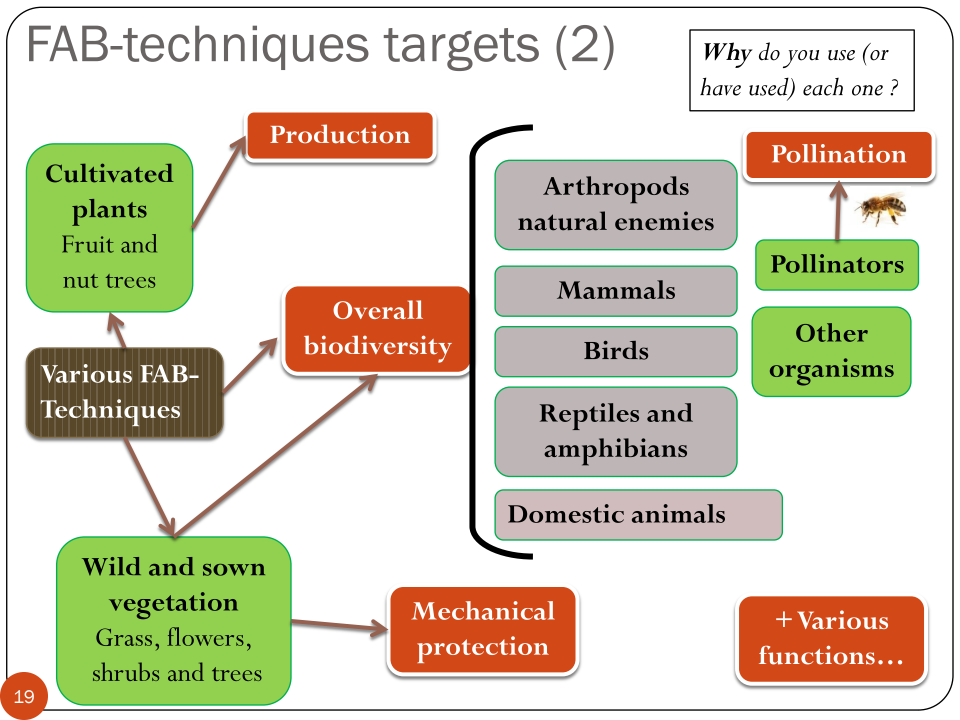
Why do you use (or have used) each one?

Various FAB-Techniques

**Pollination Arthropods** natural enemies **Pollinators Mammals Birds** Reptiles and amphibians **Domestic animals** 

Wild and sown
vegetation
Grass, flowers,
shrubs and trees

#### FAB-techniques targets (2) Why do you use (or have used) each one? **Pollination Arthropods** natural enemies **Pollinators Mammals** Overall Other biodiversity **Birds** organisms Various FAB-Techniques Reptiles and amphibians **Domestic animals** Wild and sown vegetation Grass, flowers, shrubs and trees 18



# FAB-Techniques assessment

Ranking according to criteria given by the interviewer

Among all these FAB-techniques you know, which one is 1] the most effective / 2] the easiest to implement / 3] the most innovative in your opinion? And why?

Rank	Most efficient	Easiest to implement	Most innovative
1	No answer (n=51)	No answer (n=30)	No answer (n=47)
2	Flower strips (n=13)	To adapt interrow mowing (n=27)	Flower strips (n=12)
3	Hedgerows (n=12)	Bird houses (n=13)	Insect shelter (n=11)
4	To reduce pesticide (n=12)	Hedgerows (n=12)	Animal introduction (n=11)
5	To adapt interrow mowing (n=7)	Flower strips (n=8)	To adapt interrow mowing (n=6)

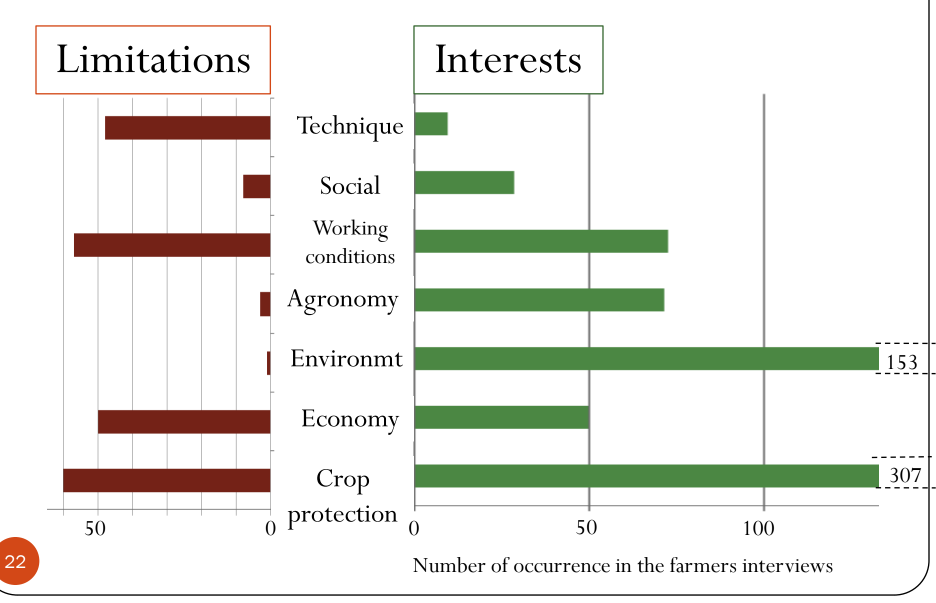
- The amount of "no answer"
  - Lack of easy-to-use monitoring tools (EcoOrchard WP2)
  - Combination is more relevant than a single technique
  - Other criteria used for assessment

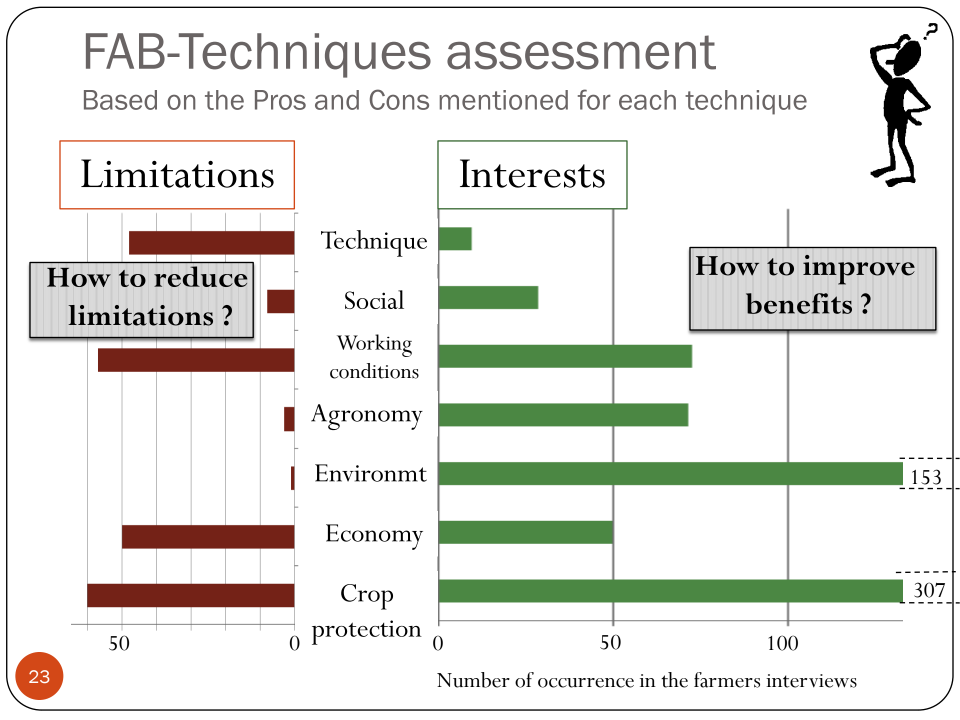
# FAB-Techniques assessment

Criteria	Negative (limitations)	Positive (interests)
Crop protection	Pest disease and/or weeds increase, Voles and rodents increase	Weed management, Reduce pest and disease, Attract natural enemies
Economy	Reduce production, Space consuming, high-cost	Secondary production, Energy saving, Fruit quality, Time gain
Environment	Reduce biodiversity	Overall biodiversity, Landscape quality, Water quality, Reduce pollution, Pollinator enhancement
Agronomy	Competition	Pesticide drift and wind protection, Soil quality, Nitrogen supply,
Working conditions	Time consuming, hard to apply and/or maintain	Aesthetic, Less workload, Harmony, Personal pleasure and philosophy
Technique	Incompatible with nets or other techniques, Spraying restriction, Ineffective	Locally adapted, easy to implement, effective
Social	Mentality, Risk increase, Visual bad effect,	Image, Communication,, Work diversification, Patrimony

# FAB-Techniques assessment

Based on the Pros and Cons mentioned for each technique





# Perspectives for the oncoming Workshop

- Presentation of FAB-Techniques with their Pros and Cons mentioned by European farmers → 5 technical sheets provided based on information collected in the interviews
- ⇒To discuss, evaluate and complete the information we've collected with your expertise : how to overcome limitations and improve benefits ?
- ⇒To discuss how to disseminate it to farmers and help FABtechniques adoption and management

This afternoon: 17h35-19h10



### Thanks for your attention...

...and waiting for meeting you at our workshop for further discussions!

The authors acknowledge the financial support for this project provided by transnational funding bodies, being partners of the FP7 ERA-net project, CORE Organic Plus, and the cofound from the European Commission