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## Journée Recherche ENSAT 25 juin 2010



Les territoires d'exploitations agricoles qui pratiquent des systèmes de production différents présentent-ils une biodiversité différente ?

L'exemple des oiseaux nicheurs

BONTHOUX S., CHOISIS JP., GIBON A., LADET S., BALENT G.



Ce travail est financé par une bourse ANR, BIODIVAGRIM (ANR-07-BDIV-002) "La conservation de la biodiversité dans les agro-écosystèmes : une approche de modélisation des paysages spatiallement explicite".



# Aim of the study

Agri-environmental policies are most often applied at the individual farm level. An improved effectiveness of these policies could result from an it is then necessary to study the ecological patterns by considering the level of agricultural organisation.

However, many studies are currently lead at the field scale or the landscape scale without considering the whole farm territory.

Our study focus on the relationships between bird diversity in farmland and spatial patterns of farming-system types regarded as a level of agricultural organisation.

#### We test 2 hypotheses:

- -The farming systems can discriminate bird diversity.
- Landscape areas with extensive farming systems have an higher bird diversity than the ones with intensive farming systems because they include more semi-natural elements.

# Our study area









'Vallées et Coteaux de Gascogne' Long Term Ecological Research site

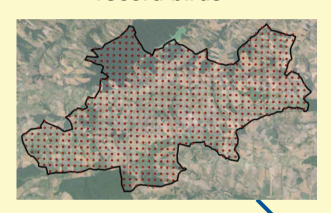
- A hilly region
- A combination of arable crops, (maize, oilseed rape, sorghum, sunflower, forage), meadows ,grazed pastures, and small woodlands

Bonthoux S. et al.

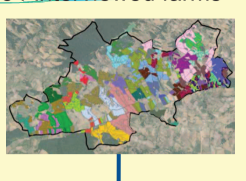
# Method Global approach

#### **Ecological data**

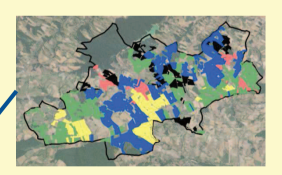
A grid of point counts to record birds

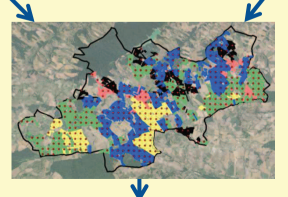


# Agronomical data 34 interviewed farms



A typology of farming systems in 5 modalities





Results

# Agronomical data Method Global approach 34 interviewed farms **Ecological data** A grid of point counts to record birds A typology of farming systems in 5 modalities Results Bonthoux S. et al.

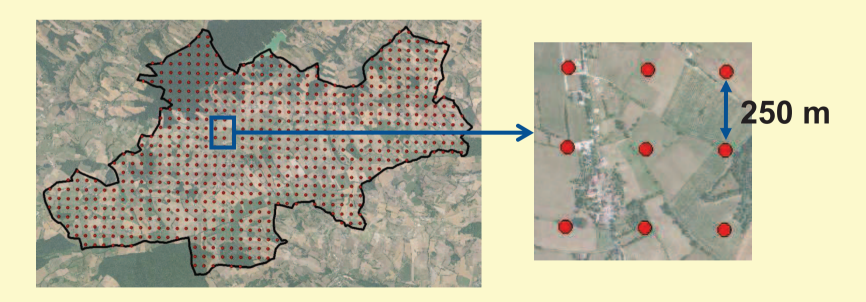
## **Ecological data**

## A grid of point counts on the whole study area:

A systematic sample

One point count = 20 minutes

All birds seen or heard are recorded

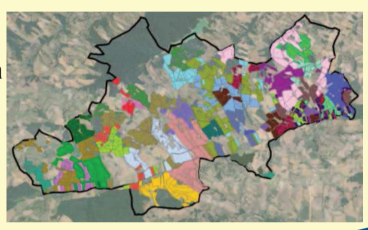


## Agronomical data

#### 34 interviewed farms

#### Farming system data

- -history of farm
- -farm productions
- -technical operations
- -economical data



## Spatial arrangement of farm territory (computed by GIS)

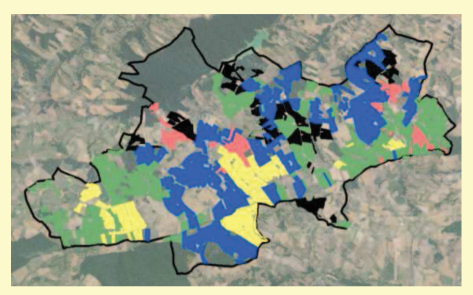
- -field size, field shape, field slope
- -farm territory fragmentation

Co-inertia analysis

A typology in 5 types of farming system

Adapted from Choisis et al. 2010

## A typology in 5 types of farming system



#### **Production intensity**

Less favored extensive livestock system

Extensive livestock system in a cessation process

Mixed croplivestock system Intensive livestock system

Crop system











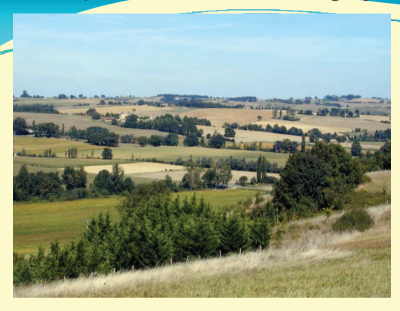
## Some characteristics of the farm types:

## **Production intensity**

	Less favored extensive livestock	Extensive livestock system in a cessation process	Mixed crop- livestock system	Intensive livestock system	Crop system			
Farm number	4	5	15	6	4			
Averaged Agricultural area (ha)	82	23	61	155	69			
Averaged Field size (ha)	1.8	1.8	2.5	3.9	4.8			
% of sloping fields (>15%)	58	26	20	25	6			



## Some pictures of the farming systems



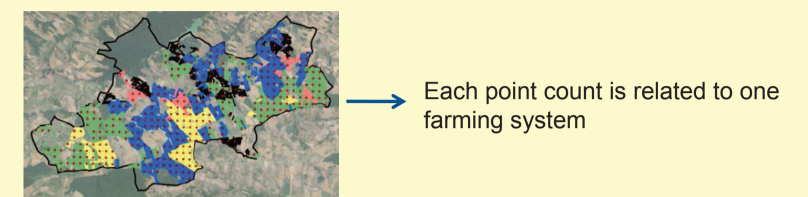
An open landscape with arable crops



A landscape with sloping fields and permanent pastures

An intermediate landscape with a combination of crops and pastures

## Linking farmland bird diversity to farming system



- 5 GLMs to link the bird species richness to the types of farming system Statistical unit = point count, n=363

#### 5 Response variables

**Species Richness** 

of



All bird species
Nesting on ground species
Nesting in trees species
Omnivorous species
Insectivorous species

#### Explanatory variable

Type of farming system (5 modalities)

43 farmland species (passerines) were recorded in the 363 point counts.

## Occurrence of the 10 most frequent species

English name	Latin name	Occurrence
Eurasian Blackcap	Saxicolla atricapilla	234
Common Blackbird	Turdus merula	209
Common Nightingale	Luscinia megarhynchos	176
Corn Bunting	Emberiza calendra	156
Common Whitthroat	Sylvia communis	132
Great Tit	Parus major	128
Blue Tit	Parus caeruleus	119
Common Chiffchaff	Phylloscopus collybita	110
Skylark	Alauda arvensis	101
Red Robin	Erithacus rubecula	87

## Two species of open habitat



Skylark



**Corn Bunting** 

## Three species of intermediate habitat



Eurasian Blackcap







Common Nightingale

## Linking farmland bird diversity to farming system

### **Farming systems**

#### **Production intensity**

		Less favored extensive	Extensive livestock system	Mixed crop- livestock system	Intensive livestock system	Crop system
	Total	livestock	ne	ne	ne	
Openico	Total	ns	ns	ns	ns	
	Avged SR / point	7.6	7.0	7.3	7.5	6.3
	Nesting ground	+	ns	ns	ns	-
	Nesting in tree	ns	ns	ns	ns	ns
	Omnivorous	+	ns	ns	ns	-
	Insectivorous	ns	ns	ns	ns	ns
		<b>_</b>			1 100 - 10010	-::f:t

**+** = positive effect **-** = negative effect **ns** = non significant

Bonthoux S. et al.

## Discussion

Our results show that bird diversity differs among farming systems which are extremely opposed along a gradient of production intensity.

The crop system which has few semi-natural elements on its territory, has the less bird diversity. In contrast, the less favored extensive livestock system has the higher diversity.

However, the difference of bird diversity is very weak between these farming systems. This is probably because the studied landscape is globally heterogeneous. The different farming systems are spatially mixed. Then, birds which are very mobile mouve between the different farming systems.

Results would be probably more contrasted if we would consider these farming systems in different homogeneous landscapes.

# Perspectives

Mettre en lien la **dynamique** du territoire des exploitations agricoles avec la dynamique des communautés d'oiseaux





1992

Remembrement sur la commune d'Eoux

2006

